Indian Institute Of Technology, Madras. 3.1.1 B.Tech Aerospace Engineering Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
AS1010	Introduction to Aerospace Engineering	2	PMT
CY1002	Chemistry Lab I	3	SCY
GN1100	Life Skills	2	HPF
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	4	SMA
ME1100	Thermodynamics	3	BET
ME1120	Engineering Drawing	3	BES
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
	TOTAL	24	

Remarks

SEMESTER II

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
CS1100	Computational Engineering	3	BET
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
MA1020	Calculus II Functions of Several Variables	4	SMA
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
	TOTAL	20	

SEMESTER III

No	Title	Credit	Cat
AS1020	Fluid Mechanics	4	PMT
AS2010	Basic Strength of Materials	4	PMT
AS2100	Introduction to Aerospace Lab	4	PML
BT1010	Life Sciences	2	SLS
EE1100	Basic Electrical Engineering	3	BET
ID1200	Ecology and Environment	2	BET
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	25	

Indian Institute Of Technology, Madras. 3.1.1 B.Tech Aerospace Engineering Curriculum (for 2013 batch)



SEMESTER IV

No	Title	Credit	Cat
AS2030	Gas Dynamics	4	PMT
AS2050	Aerodynamics	4	PMT
AS2070	Aerospace Structural Mechanics	4	PMT
AS2080	Vibrations	4	PMT
AS2510	Low Speed Lab	2	PML
HSE2	Humanities Elective 2	3	HSS
MAE2	Mathematics Elective 2	3	SMA
	TOTAL	24	

SEMESTER V

No	Title	Credit	Cat
AS2040	Flight Dyanmics I	4	РМТ
AS2060	Experimental Aerodynamics	3	PMT
AS2520	Propulsion Lab	2	PML
AS3020	Aerospace Structures	4	PMT
AS3270	Propulsion	4	PMT
AS3510	Aero Lab I	2	PML
MAE3	Mathematics Elective 3	3	SMA
MNS1	Minor Elective 1	3	MNS
	TOTAL	25	

SEMESTER VI

No	Title	Credit	Cat
AS3010	Introduction to Space Technology	4	РМТ
AS3050	Flight Dynamics II	3	PMT
AS3500	Industrial Training[Summer]	2	PIT
AS3520	Aero Lab II	2	PML
AS4020	Industrial Lecture	1	PIL
AS5210	Aerodynamic Design (Self Study)	4	PSS
DPE1	Department Elective 1	3	PMT
DPE2	Department Elective 2	3	PMT
DPE3	Department Elective 3	3	PMT
MNS2	Minor Elective 2	3	MNS
	TOTAL	28	

SEMESTER VII

No	Title	Credit	Cat
AS4590	Project I	0	PMP
DPE4	Department Elective 4	3	РМТ
DPE5	Department Elective 5	3	РМТ
DPE6	Department Elective 6	3	РМТ
FRE1	Free Elective 1	3	
HSE3	Humanities Elective 3	3	HSS
MNS3	Minor Elective 3	3	MNS
	TOTAL	18	

Indian Institute Of Technology, Madras. 3.1.1 B.Tech Aerospace Engineering Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
AS4600	Project II	9	PMP
HS3050	Professional Ethics	2	HPF
FRE2	Free Elective 2	3	
	TOTAL	14	

Indian Institute Of Technology, Madras. 3.1.2 B.Tech Aerospace Engineering Curriculum (for 2013 batch)



	Electives	1
No.	Course Title	Credit
AE6999	Special Topics in Aerospace Engineering	3
AE7999	Special Topics in Aerospace Engineering	3
AM5490+	Project II	17
AS2010*	Basic Strength of Materials	4
AS2020	Structures	4
AS203N	Vibrations	3
AS2070	Aerospace Structural Mechanics	4
AS2260	Propulsion I	3
AS3030	Aerospace Structures	3
AS3060	Experimental Stress Analysis	3
AS4550	Project	0
AS4590*	Project (Under Honours course)	3
AS4600*	Project II	12
AS5200+	Project III	26
AS5211	Design of Subsonic Aircraft	3
AS5212	Design of Supersonic Aircraft	3
AS5213	Design of MAVs and UAVs	3
AS5300	Physical Gas Dynamics	3
AS5310	Obj. Oriented Prog. for Sci. & Engrs.	3
AS5320	Boundary Layer Theory	3
AS5330	Computational Aerodynamics	3
AS5340	Advanced Flight Mechanics	3
AS5370	Helicopter Aerodynamics	3
AS5400	Theory & Comptn of Vortex Domin. Flows	3
AS5410	Grid Generation	3
AS5420	Introduction to CFD	3
AS5430	Stability of Shear Flows	3
AS5440	Hydrodynamic Stability, Transition and Flow Control	3
AS5450	Wind Turbines	3
AS5470	Unsteady Aerodynamis of Moving Bodies	3
AS5550	Aerospace Systems Control and Estimation	3
AS5560	Dynamical Systems Stability & Bifurcations	3
AS5610	Rocket Propulsion	3
AS5640	Combustion, Explosion and Detonation	3
AS5670	Transport Processes in Reacting flows	3
AS5680	High Temperature Gas Dynamics	3
AS5690	Radiation Heat Transfer	3
AS5810	Theories of Modern Plate Structures	3
AS5830	Approx. Methods in Structural Analysis	3
AS5840	Thermal Stress Analysis	3
AS5850	Finite Element Analysis	3
AS5860	Composite Structures	3
AS5880	Mechanics of Damage Tolerance	3
AS5900	Elasticity	3
		1

Indian Institute Of Technology, Madras. 3.1.2 B.Tech Aerospace Engineering Curriculum (for 2013 batch)



-	lectives	
	iectives)

AS5960	Advanced Strength of Materials	3
AS5970	Structural Dynamics and Aero-elasticity	3
AS5980	Contact Mechanics and Tribology	3
AS5990	Micromechanics	3
AS6010	Hypersonic Flow Theory	3
AS6015	Aerodynamics of Missiles and Launch Vehicles	3
AS6020	Int. to Turbulent Flows & their Predictions	3
AS6030	Experimental Methods in Aero/ Gas Dynami	3
AS6040	Adv.course in Turbulent Flows & their Computation	3
AS6050	Dynamic Fluid Structure Interaction	3
AS6060	Shockwave Dynamics	3
AS6320	Acoustic Instabilities in Aerospace Prop	3
AS6330	Aero-acoustics	3
AS6340	Combustion and Flow Diagnostics	3
AS6342	Spectroscopic Reactive Flow Diagnostics	3
AS6510	Experimental Techniques in Struc. Mech.	3
AS6520	Mathematics for Aerospace Engineers	3
СТ7200	Composite Product Design	3
CT7220	Comp. Analy. & Des. Using Computers.	3
ID5040	Engineering Plasticity	3
ID6080	Impact Mechanics	3
NC1020	NCC	0
NS1020	NSO	0
NS1030	NSS	0

Indian Institute Of Technology, Madras. 3.1.2 B.Tech Bio-Technology Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
BT1010	Life Sciences	2	РМТ
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
CY1002	Chemistry Lab I	3	SCY
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	3	SMA
ME1100	Thermodynamics	3	BET
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
WS1010	Workshop I	4	BES
	TOTAL	26	

SEMESTER II

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
CH1020	Process Calculations	4	РМТ
CS1100	Computational Engineering	3	BET
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
MA1020	Calculus II Functions of Several Variables	4	SMA
ME1120	Engineering Drawing	3	BES
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
WS1020	Workshop II	2	BES
	TOTAL	29	

SEMESTER III

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
BT2010	Microbiology	3	PMT
BT2030	Biochemical Thermodynamics	3	PMT
BT2110	Microbiology Lab	3	PML
ID1200	Ecology and Environment	2	BET
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	21	

Indian Institute Of Technology, Madras. 3.1.2 B.Tech Bio-Technology Curriculum (for 2013 batch)



SEMESTER IV

No	Title	Credit	Cat
BT2020	Biochemistry	3	РМТ
BT2040	Genetics	3	PMT
BT2060	Reaction Engineering Fundamentals	3	PMT
BT2080	Transport Processes & Unit Operations	3	PMT
BT2120	Biochemisry Lab	3	PML
HSE2	Humanities Elective 2	3	HSS
MAE2	Mathematics Elective 2	3	SMA
	TOTAL	21	

SEMESTER V

No	Title	Credit	Cat
BT3010	Cell Biology	3	РМТ
BT3030	Analytical Techniques in Bio-technology	3	РМТ
BT3050	Genetic Engineering	3	РМТ
BT3070	Biochemical Engineering	3	РМТ
BT3110	Molecular Biology & Genetic Engg Lab	3	PML
DPE1	Department Elective 1	3	РМТ
MNS1	Minor Elective 1	3	MNS
	TOTAL	21	

SEMESTER VI

No	Title	Credit	Cat
BT3040	Immunology	3	РМТ
BT3060	Downstream Processing in Bio-technology	3	PMT
BT3080	Molecular Biology	3	PMT
BT3120	Bioreaction Engg. Lab	3	PML
BT3620	Summer Training	2	PIT
DPE2	Department Elective 2	3	РМТ
FRE1	Free Elective 1	3	
MNS2	Minor Elective 2	3	MNS
	TOTAL	23	

SEMESTER VII

No	Title	Credit	Cat
BT4010	Bioinformatics	4	РМТ
BT4110	Downstream Processing Laboratory	2	PML
BT4190	Structural Biology	3	РМТ
BT4550	Project I	2	PMP
DPE3	Department Elective 3	3	РМТ
FRE2	Free Elective 2	3	
HSE4	Humanities Elective 4	3	HSS
MNS3	Minor Elective 3	3	MNS
SSE1	Self Study Elective 1	3	PSS
	TOTAL	26	

Indian Institute Of Technology, Madras. 3.1.2 B.Tech Bio-Technology Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
BT4560	Project II	10	PMP
HS3050	Professional Ethics	2	HPF
IL3510	Industrial Lecture	1	PIL
DPE4	Department Elective 4	3	РМТ
	TOTAL	16	

Indian Institute Of Technology, Madras. 3.1.3 B.Tech Bio-Technology Curriculum (for 2013 batch)



	Electives	
No.	Course Title	Credit
BT201N	Microbiology	3
BT204N	Genetics and Molecular Biology	3
BT3032	Evolutionary Biology	3
BT303N	Analytical Techniques in Biotechnology	3
BT304N	Downstream Processing in Biotechnology	3
BT307N	Biochemical Engineering	3
BT3150	Biotechnology for Healthcare	3
BT3220	Animal Biotechnology	3
BT3230	Biotechnology for Healthcare	3
BT3240	Metabolic Regulation	3
BT4021	Metabolic Engineering	3
BT403N	Plant Biotechnology	3
BT4050	Animal Biotechnology	3
BT4210	Unit Operations in Biochemical Engg.	3
BT4220	Systems Theory	3
BT4230	Environmental Biotechnology	3
BT4240	Food Biotechnology	3
BT4260	Spectroscopic Methods in Biotechnology	3
BT4270	Bioethics (Self Study)	3
BT4280	IPR Issues in Bio-technology	3
BT4310	Current Topics in Synthetic Biology	3
BT4560*	Project II	7
BT4560+	Project	6
BT5010	Advanced Cellular & Molecular Biology	3
BT5040	Advanced Bioprocess Technology	3
BT5080	Genomics and Proteomics	3
BT5130	Tissue Engineering	3
BT5170	Membrane Biology and Signal Transduction	3
BT5210	Bioprocess Control	3
BT5230	Molecular Modeling and Drug Design	3
BT5240	Systems Biology	3
BT5250	Synthetic Biology	3
BT5260	Plant Cell Bioprocessing	3
BT5270	Principles of Neuroscience	3
BT5280	Biocatalysis and Biotransformation	3
BT5320	Medicinal Chemistry and Drug Design	3
BT5321	Sustainability in Environmental Biotechnology	3
BT5330	Human Physiology	3
BT5340	Protein Folding and Stability	3
BT5360	Reactive Species in Medical and Related Technologies	3
BT5370	Fermentation Technology	3
BT5380	Technical communication in Biology	3
BT5410	Infection Biology	3
B13410		
BT5410	Computer Simulations of Biomolecular Systems	3

Indian Institute Of Technology, Madras. 3.1.3 B.Tech Bio-Technology Curriculum (for 2013 batch)



BT5540#	Project II	20
BT5540+	Project II - DD	22
BT6090	Intro. to Bioinformatics & Computational Biology	3
BT6100	Biocatalysis and Enzyme Mechanism	3
BT6210	Statistical Mechanics in Biology	3
BT6220	Introduction to Computational Neuroscience	3
BT6230	Vascular Biology	3
BT6240	Bioprocess Modelling and Simulation	3
BT6270	Computational Neuroscience	3
BT6290	Molecular Basis to Diseases	3
BT6310	Cancer Biology	3
BT6320	Protein Interactions: Computational Techniques	3
BT6330	Developmental Biology	3
BT6730	Biomechanics and Ergonomics	3
BT6740	Computer Applications in Biology & Medicine	3
BT6780	Human Genetics	3
BT6999	Special Topics in Biotechnology	3
BT7210	Protein Structure and Functions	3
BT7220	Advanced Biochemistry	3
BT7230	Advanced Molecular and Cellular Biology	3
BT7999	Special Topics in Biotechnology	3
MA2030	Linear Algebra & Numerical Analysis	3
NC1020	NCC	0
NS1020	NSO	0
NS1030	NSS	0

Indian Institute Of Technology, Madras. 3.1.3 B.Tech Civil Engineering Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
CE1010	Introduction to Civil Eng. Profession	2	PMT
CY1002	Chemistry Lab I	3	SCY
GN1100	Life Skills	2	HPF
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	4	SMA
ME1100	Thermodynamics	3	BET
ME1120	Engineering Drawing	3	BES
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
	TOTAL	24	

Remarks

SEMESTER II

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
CE1020	Functional Design of Buildings	2	PMT
CS1100	Computational Engineering	3	BET
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
MA1020	Calculus II Functions of Several Variables	4	SMA
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
	TOTAL	22	

SEMESTER III

No	Title	Credit	Cat
BT1010	Life Sciences	2	SLS
CE2050	Building Drawing	2	PML
CE2310	Mechanics of Materials	4	PMT
CE2330	Civil Engg Materials & Construction	4	PMT
EE1100	Basic Electrical Engineering	3	BET
ID1200	Ecology and Environment	2	BET
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	23	

Indian Institute Of Technology, Madras. 3.1.3 B.Tech Civil Engineering Curriculum (for 2013 batch)



SEMESTER IV

No	Title	Credit	Cat
CE2020	Structural Analysis	4	PMT
CE2040	Hydraulic Engineering	4	PMT
CE2060	Geology and Soil Mechanics	4	PMT
CE2080	Surveying	4	PMT
CE2100	Surveying Practical	2	PML
HSE2	Humanities Elective 2	3	HSS
MAE2	Mathematics Elective 2	3	SMA
	TOTAL	24	

SEMESTER V

No	Title	Credit	Cat
CE3010	Transportation Engineering I	3	РМТ
CE3030	Water Resources Engineering	4	PMT
CE3050	Basic Structural Steel Design	4	PMT
CE3350	Geotechnical Engineering	4	РМТ
CE3410	Construction Mateials Lab	2	PML
DPE1	Department Elective 1	3	РМТ
MNS1	Minor Elective 1	3	MNS
	TOTAL	23	

SEMESTER VI

No	Title	Credit	Cat
CE3020	Transportation Engg. II	3	РМТ
CE3040	Environmental Engineering	4	РМТ
CE3060	Basic Reinforced Concrete Design	4	РМТ
CE3280	Industrial Training	2	PIT
CE4030	Hydraulic & Environmental Engg Lab	2	PMP
DPE2	Department Elective 2	3	РМТ
FRE1	Free Elective 1	3	
MNS2	Minor Elective 2	3	MNS
	TOTAL	24	

Remarks

SEMESTER VII

No	Title	Credit	Cat
CE4010	Estimation & Construction Management	4	РМТ
CE4030	Hydraulic & Environmental Engg Lab	2	PML
CE4050	Project I	3	PMP
CE4070	Viva Voce	2	PMP
DPE3	Department Elective 3	3	РМТ
FRE2	Free Elective 2	3	
HSE4	Humanities Elective 4	3	HSS
MNS3	Minor Elective 3	3	MNS

SSE1	Self Study Elective 1		3 3	PSS	
	TOTAL	Indian Institute		nnolog	y, madras.



Indian Institute Of Technology, Madras. 3.1.3 B.Tech Civil Engineering Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
CE4020	Industrial Lecture	1	PIL
CE4060	Project II	6	PMP
HS3050	Professional Ethics	2	HPF
DPE4	Department Elective 4	3	PMT
	TOTAL	12	

Indian Institute Of Technology, Madras. 3.1.4 B.Tech Civil Engineering Curriculum (for 2013 batch)



	Electives	-
No.	Course Title	Credit
CE202N	Structural Analysis	4
CE2030	Functional Design of Buildings	2
CE206N	Geology and Soil Mechanics	4
CE208N	Surveying	4
CE210N	Surveyign Practical	1
CE224N	Building Drawing	1
CE301N	Transportation Engineering (1)	3
CE304N	Environmental Engg.	4
CE305N	Basic Design of Steel Design	3
CE306N	Basic Reinforced Concrete Design	4
CE3241	Approaches for Sustainable Infrastructure and Environmental Systems	3
CE3242	Introduction to structural Mechanics	3
CE3310	Advanced Structural Analysis	3
CE3320	Design of Steel Structural System	3
CE3330	Computer Methods in Civil Engineering	3
CE3420	Concrete Technology	3
CE3510	Ground Improvement	3
CE3520	Foundation Engineering	3
CE3530	Introductory Rock Mechanics	3
CE3610	Flow Measurements	3
CE4011	Introduction to Atmospheric and Climate Sciences	3
CE4060+	Project	7
CE4111	Sustainable Technologies for Env.Systems Management	3
CE4230	Project	1
CE4240	Project	6
CE4310	Design of Concrete Structural Systems	3
CE4410	Structural Masonry	3
CE4420	Introduction to GIS and Remote Sensing	3
CE4440	Introduction to Rock Mechanics	3
CE4510	Dynamics of Foundations	3
CE4520	Principles of Reinforced Soil Structures	3
CE4610	Water Management	3
CE461N	Water Management	3
CE4640	Anal & Design for Wind & Earthquake Effe	3
CE4670	Case Studies in Structural Engg.	3
CE4720	Computer Appls. in Traffic & Highway Engg	3
CE4780	Prefabricated Structures	3
CE4810	Air Pollution Control & Solid Waste Management	3
CE4820	Advanced Environmental Engg.	3
CE4961*	Project II	15
CE4961+	Project II	15
CE4962+	Project II	15
CE4990	Project III	15
CE5011	Advanced Design of Masonry Structures	3
	,	-

Indian Institute Of Technology, Madras. 3.1.4 B.Tech Civil Engineering Curriculum (for 2013 batch)



Electives

-	Electives	-
CE5014	Sustainable Construction	3
CE5015	Environmental Monitoring and Data Analysis	3
CE5016	Sustainability in River Basin Management	3
CE5017	Urban Transport and the Environment	3
CE502N	Construction Planning & Control	3
CE505N	Construction Project Management	4
CE5080	Geographical Information System	3
CE5120	Main. & Rehab. Const.facilities	3
CE5140	Building Acoustics & Noise Control	3
CE5210	Transport of Water & waste water	3
CE5260	Models of Water & Air Quality	3
CE5280	Hazardous Waste Management	3
CE5290	Transportation Network Analysis	3
CE5337	Non-destructive Evaluation of Strucutures	3
CE5338	Underground Space Technology	3
CE5350	Geosynthetics & Reinforced Soil Structures	3
CE5360	Soil Exploration & Field Tests	3
CE5370	Geotechnics for Infrastructure	3
CE5380	Struc.design Foundations	3
CE5390	Analytical Tech. in Transportation Engg	3
CE5510	Irrigation Technology	3
CE5550	Urban Hyd.&storm Drainage Des&mgmt	3
CE5560	Hydraulic Modelling	3
CE5680	Soil Structure Interaction Analysis	3
CE5690	Theory & Design of Plates & Shells	3
CE5710	Prestressed Concrete Design	3
CE5720	Stability of Structures	3
CE5730	Probability Methods in Civil Engg	3
CE580N	Pavement Engineering	4
CE5900	Intelligent Transportation Systems	3
CE5930	Pavement Construction Technology	3
CE5950	Characterization of Construction Materials	3
CE5960	Remote Sensing of Earth Resources	3
CE5970	Barrier Systems for Waste Containment	3
CE6011	Smart buildings and automation	3
CE6070	Construction Project Modelling	3
CE6100	Structural Systems Design	3
CE6110	Advanced Concrete Technology	3
CE6310	Earthquake Geotech.engg	3
CE6320	Engg. Seismology and Hazard Assessment	3
CE6330	Rock Engineering	3
CE6350	Critical State Soil Mechanics	3
CE6370	Comp.methods in Geotech.engg	3
CE6420	Ground Improvement Techniques	3
CE6480	Contaminant Transport Modelling	3

Indian Institute Of Technology, Madras. 3.1.4 B.Tech Civil Engineering Curriculum (for 2013 batch)



CE6520	Simulation Modelling in Water Resources	3
CE6690+	Project	20
CE6710	Bridge Engineering	3
CE6740	Advanced Analysis & Design for Wind & Earthquake	3
CE6750	CAD in Civil Engineering	3
CE6760	Structures for Power Plant	3
CE681N	Geometric Design of Highways	3
CE6870	Transportation Systems Analysis	3
CE6930\$	Project	19
CE693P	Project	12
CE6999	Special Topics in Civil Engineering	3
CE7011	Advanced Transportation Network Analysis	3
CE7012	Computer Integrated Project Delivery	3
CE7013	Advanced Topics in Project Delivery Finance	3
CE7014	Structural Safety of Historical Monuments	3
CE7015	Design of Structures for Ductility	3
CE7016	Nonlinear Analysis of Frame Structures	3
CE7120	Advanced Topics in Structural Concrete	3
CE7130	Project	12
CE7200	Fracture Mechanics of Concrete	3
CE7620	Rheology of Civil Engineering Materials	3
CE7640	Elastic and Plastic Stress Analysis	3
CE7710	Advanced Structural Dynamics	3
CE7720	Structural Reliability	3
CE7730	Advanced Finite Element Analysis	3
CE7770	Computational Fracture Mechanics	3
CE7999	Special topics in Civil Engineering	3
CT7200	Composite Product Design	3
GN5001	Self-Awareness	3
GN6001	Integral Karmayoga	3
ID6010	Constitutive Modelling in Continuum Mechanics	3
ID6030	An introduction to Nanoscience and Nanotechnology	3
ID6090	Composite Materials and Manufacturing	3

Indian Institute Of Technology, Madras. 3.1.4 B.Tech Chemical Engineering Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
CH1010	Introduction to Chemical Engineering	2	PMT
CS1100	Computational Engineering	3	BET
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
GN1100	Life Skills	2	HPF
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	4	SMA
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
	TOTAL	22	

Remarks

SEMESTER II

No	Title	Credit	Cat
CH1020	Process Calculations	4	РМТ
CY1002	Chemistry Lab I	3	SCY
EE1100	Basic Electrical Engineering	3	BET
MA1020	Calculus II Functions of Several Variables	4	SMA
ME1100	Thermodynamics	3	BET
ME1120	Engineering Drawing	3	BES
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
	TOTAL	25	

SEMESTER III

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
BT1010	Life Sciences	2	SLS
CH2010	Chemical Engineering Thermodynamics	4	PMT
CH2030	Momentum Transfer	4	PMT
ID1200	Ecology and Environment	2	BET
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	22	

Indian Institute Of Technology, Madras. 3.1.4 B.Tech Chemical Engineering Curriculum (for 2013 batch)



SEMESTER IV

-			-
No	Title	Credit	Cat
CH2020	Principles of Mass Transfer	4	PMT
CH2040	Mechanical Operations	4	PMT
CH2061	Computational Techniques	4	PMT
CH2082	Computational Prog. & Process Simulation Lab	2	PML
CH2100	Chemical Technology	3	PMT
HSE2	Humanities Elective 2	3	HSS
MAE2	Mathematics Elective 2	3	SMA
	TOTAL	23	

SEMESTER V

No	Title	Credit	Cat
CH3010	Chemical Reaction Engineering I	3	РМТ
CH3030	Applications of Mass Transfer	4	РМТ
CH3051	Process Heat Transfer	4	РМТ
CH3510	Momentum Transfer & MO Lab	4	PML
DPE1	Department Elective 1	3	РМТ
FRE1	Free Elective 1	3	
MNS1	Minor Elective 1	3	MNS
	TOTAL	24	

Remarks

SEMESTER VI

No	Title	Credit	Cat
CH3020	Chemical Reaction Engg. II	4	PMT
CH3040	Instrumentation & Process Control	4	РМТ
CH3060	Transport Phenomena	3	PMT
CH3080	Process Equipment Design	4	PSS
CH3500	Summer Training	2	PIT
CH3520	Heat & Mass Transfer Lab	4	PML
DPE2	Department Elective 2	3	РМТ
MNS2	Minor Elective 2	3	MNS
	TOTAL	27	

SEMESTER VII

No	Title	Credit	Cat
CH3500	Summer Training	2	PIT
CH4010	Chemical Process Des. & Economics	4	РМТ
CH4510	CRE & TDC Lab	2	PML
CH4530	Project I	3	PMP
DPE3	Department Elective 3	3	PMT
FRE2	Free Elective 2	3	
HSE4	Humanities Elective 4	3	HSS
MNS3	Minor Elective 3	3	MNS

TOTAL		23		
	Indian Institute	Of Tec	hnolog	y, Madras.



Indian Institute Of Technology, Madras. 3.1.4 B.Tech Chemical Engineering Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
CH4560	Project II	6	PMP
CH4620	Industrial Lecture	1	PIL
HS3050	Professional Ethics	2	HPF
DPE4	Department Elective 4	3	PMT
	TOTAL	12	

Indian Institute Of Technology, Madras. 3.1.5 B.Tech Chemical Engineering Curriculum (for 2013 batch)



No.		
	Course Title	Credit
CA5310	Preparation and Properties of Catalysis	3
CA5320	Homogeneous Catalysis	3
CA5330	Bio-Catalysis	3
CA5340	Computational Methods in Catalysis	3
CA5350	Catalysis in Petroleum Technology	3
CA5360	Catalysis in Production of Chemicals	3
CA5370	Nano-materials in Catalysis	3
CA6110	Catalysis in Green Chemistry & Envt.	3
CA6120	Photo-Catalysis	3
CH2060	Process Heat Transfer	4
CH3050	Computational Techniques	4
CH305N	Computational Techniques	4
CH3150	Renewable Energy Sources	3
CH3160	Polymeric Materials	3
CH3170	Ecological Engineering	3
CH3240	Introduction to Semiconductor Mfg Processes	3
CH3250	Innovation and Social Enterprises Lab	2
CH4110	Biochemical Engineering	3
CH4150	Advanced Momentum Transfer	3
CH4170	Catalyst Science & Technology	3
CH454N	Project II	4
CH5011	Colloids and Surfaces	3
CH5012	Modelling and Simulation of Particulate Processes	3
CH5013	Principles of Fuel Cells	3
CH5014	Interfacial Science and Engineering	3
CH5015	Process Safety	3
CH5040	Industrial Practice/ Chemical Engineering Lab.	4
CH5070	Computer Process Control	3
CH5080	Theory & Appin. of Multi Component Mass Transfer	3
CH5090	Bioprocess Engineering	3
CH5120	Modern Control Theory	3
CH5130	Rheology of Complex Materials	3
CH5160	Chemical and Catalytic Reaction Engg.	3
CH5170	Process Optimization	3
CH5180	Steady State & Dynamic Analysis of Physiochemical	3
CH5190	Introduction of Macromolecules	3
CH5200	Bioreactor Design and Analysis	3
CH5230	System Identification	3
CH5240	Upstream & Downstream Bioprocessing	3
CH5250	Chemical Engg Principles of CVD Processes	3
CH5270	Polymers for Devices	3
CH5310	Molecular Science and Engineering	3
CH5350	Applied Time Series Analysis	3
	Environmental Quality Monitoring & Analysis	3
CH5370		

Indian Institute Of Technology, Madras. 3.1.5 B.Tech Chemical Engineering Curriculum (for 2013 batch)



CH5410Polymers3CH5440Multivariate Data Analysis for Process Modeling3CH5460Unit Operation and Processes in Env.Engg.3CH5470Graph Theory & Its Applns. in Process Design3CH5480Bioprocesses in Environmental Mgmt.3CH5541Advanced Topics in Momentum Transfer9CH5640Project5CH5640Project I4CH5640Project II16CH5640Project III - DD16CH6020Computational Fluid Dynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6100Numerical Tech for Engrs3CH6110Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6150Molecular Theory of Solutions3CH6160Advances in Fluidized Bed Chemical Process3CH6180Molecular Theory of Solutions3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6260Special Topics in Chemical Engineering3CH6260Special Topics in Chemical Engineering3CH6260Special Topics in Chemical Engineering3CH6260Advanced Topics in CFD3CH6260Special Topics in Chemical Engineering3CH6260Self-Awareness3GN5001Self-Awareness3GN6010Integ		Electives	
CHS460Unit Operation and Processes in Env.Engg.3CHS470Graph Theory & Its Applns. in Process Design3CHS470Bioprocesses in Environmental Mgmt.3CHS541Advanced Topics in Momentum Transfer9CHS640*Project5CHS640*Project I4CHS680Project III - DD16CHS680Molecular Thermodynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6110Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6160Advances in Fluidized Bed Chemical Process3CH6250Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6260Advanced Topics in Chemical Engineering3CH6260Advanced Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3 <td< td=""><td>CH5410</td><td>Polymers</td><td>3</td></td<>	CH5410	Polymers	3
CH5470Graph Theory & Its Appins. in Process Design3CH5480Bioprocesses in Environmental Mgmt.3CH5480Project20CH5541Advanced Topics in Momentum Transfer9CH5640*Project5CH5660Project I4CH568Project III - DD16CH6020Computational Fluid Dynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6100Finite Element Methods in Engg3CH6100Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6160Advances in Fluidized Bed Chemical Process3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH6780Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in CFD3SN5001Self-Awareness3CH6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6030An introduction to Nanoscience and Nanotechnology3ID6030Nuclear Materials Processing3NE6340Nuclear Materials Proce	CH5440	Multivariate Data Analysis for Process Modeling	3
CH5480Bioprocesses in Environmental Mgmt.3CH5510Project20CH5541Advanced Topics in Momentum Transfer9CH5640*Project5CH5660Project I4CH568Project II - DD16CH6020Computational Fluid Dynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6110Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH6780Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in CFD3SM0001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3NS00	CH5460	Unit Operation and Processes in Env.Engg.	3
CH5510Project20CH5541Advanced Topics in Momentum Transfer9CH5640*Project5CH5640*Project I4CH568Project II - DD16CH5020Computational Fluid Dynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6110Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6180Molecular Theory of Solutions3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6260Special Topics in Chemical Engineering3CH6260Carbon Capture and Sequestration3CH6260Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH7320Special Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6030An introduction to Nanoscience and Nanotechnology3ID6030An introduction to Nanoscience and Nanotechnology3ID6030Rediation Protection, Reactor Shielding & Radioati3NE3300Radiation Protection, Reactor Shielding & Radioati3	CH5470	Graph Theory & Its AppIns. in Process Design	3
CH5541Advanced Topics in Momentum Transfer9CH5640*Project5CH5660*Project I4CH568Project II - DD16CH6020Computational Fluid Dynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6110Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advanced Topics in Trans.phenomena3CH6160Advanced Topics in Chemical Process3CH6180Molecular Theory of Solutions3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6260Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH3010Advanced Topics in CFD3CH3010Special Topics in Chemical Engineering3CH3010Self-Awareness3GN50010Self-Awareness3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6030An introduction, Reactor Shielding & Radioati3NE3300NSO0	CH5480	Bioprocesses in Environmental Mgmt.	3
CH5640*Project of project of project l5CH5660Project l4CH568Project lI - DD16CH568Project III - DD16CH6020Computational Fluid Dynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6110Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6160Advances in Fluidized Bed Chemical Process3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6260Special Topics in Chemical Engineering3CH6309Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH8010Advanced Topics in CFD3GN5001Self-Awareness3Ib6010Constitutive Modelling in Continuum Mechanics3Ib6030An introduction to Nanoscience and Nanotechnology3Ib6330Radiation Protection, Reactor Shielding & Radioati3NE6340Nuclear Materials Processing3NS020NSOP	CH5510	Project	20
CH5660Project I4CH5660Project II - DD16CH568Project III - DD3CH6020Computational Fluid Dynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6100Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6160Advances in Fluidized Bed Chemical Process3CH6250Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6260Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH7990Special Topics in CFD3GN5001Self-Awareness3Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6030Radiation Protection, Reactor Shielding & Radioati3NS020NSOO	CH5541	Advanced Topics in Momentum Transfer	9
CH568Project III - DD16CH568Project III - DD3CH6020Computational Fluid Dynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6110Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6180Molecular Theory of Solutions3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6399Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NS1020NSO0	CH5640*	Project	5
CH6020Computational Fluid Dynamics Tech3CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6100Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans,phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6180Molecular Theory of Solutions3CH6250Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6260Special Topics in Chemical Engineering3CH6309Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	CH5660	Project I	4
CH6050Molecular Thermodynamics of Fluid Phase3CH6060Numerical Tech for Engrs3CH6100Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6180Molecular Theory of Solutions3CH6260Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH7320Intro.to Statistical Thermodynamics3CH8010Advanced Topics in Chemical Engineering3CH8010Advanced Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3Integral Karmayoga33ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	CH568	Project III - DD	16
CH6060Numerical Tech for Engrs3CH6060Finite Element Methods in Engg3CH6110Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6180Molecular Theory of Solutions3CH6250Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	CH6020	Computational Fluid Dynamics Tech	3
CH6110Finite Element Methods in Engg3CH6110Finite Element Methods in Engg3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6180Molecular Theory of Solutions3CH6250Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NS1020NSO0	CH6050	Molecular Thermodynamics of Fluid Phase	3
CH6120Particle Characterization3CH6120Particle Characterization3CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6180Molecular Theory of Solutions3CH6250Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6260Hydrodynamics of complex fluids3CH6760Hydrodynamics of complex fluids3CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NS1020NSO0	CH6060	Numerical Tech for Engrs	3
CH6140Advanced Topics in Trans.phenomena3CH6160Advances in Fluidized Bed Chemical Process3CH6160Molecular Theory of Solutions3CH6180Molecular Theory of Solutions3CH6250Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6070Mechanics of Viscoelastic Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3NSOO0	CH6110	Finite Element Methods in Engg	3
CH6160Advances in Fluidized Bed Chemical Process3CH6180Molecular Theory of Solutions3CH6180Molecular Theory of Solutions3CH6250Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS000	CH6120	Particle Characterization	3
CH6180Molecular Theory of Solutions3CH6180Molecular Theory of Solutions3CH6250Analysis of Rotary Reactors3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS0OO	CH6140	Advanced Topics in Trans.phenomena	3
CH6250Analysis of Rotary Reactors3CH6250Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in Chemical Engineering3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	CH6160	Advances in Fluidized Bed Chemical Process	3
CH6260Carbon Capture and Sequestration3CH6260Carbon Capture and Sequestration3CH6760Hydrodynamics of complex fluids3CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NS1020NSO0	CH6180	Molecular Theory of Solutions	3
CH6760Hydrodynamics of complex fluids3CH6760Hydrodynamics of complex fluids3CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NS1020NSO0	CH6250	Analysis of Rotary Reactors	3
CH6999Special Topics in Chemical Engineering3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	CH6260	Carbon Capture and Sequestration	3
CH7320Intro.to Statistical Thermodynamics3CH7320Intro.to Statistical Thermodynamics3CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	CH6760	Hydrodynamics of complex fluids	3
CH7999Special Topics in Chemical Engineering3CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	CH6999	Special Topics in Chemical Engineering	3
CH8010Advanced Topics in CFD3GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	CH7320	Intro.to Statistical Thermodynamics	3
GN5001Self-Awareness3GN6001Integral Karmayoga3ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	CH7999	Special Topics in Chemical Engineering	3
GN6001 Integral Karmayoga 3 ID6010 Constitutive Modelling in Continuum Mechanics 3 ID6030 An introduction to Nanoscience and Nanotechnology 3 ID6070 Mechanics of Viscoelastic Materials 3 NE6340 Nuclear Materials Processing 3 NE6370 Radiation Protection, Reactor Shielding & Radioati 3 NS1020 NSO 0	CH8010	Advanced Topics in CFD	3
ID6010Constitutive Modelling in Continuum Mechanics3ID6030An introduction to Nanoscience and Nanotechnology3ID6070Mechanics of Viscoelastic Materials3NE6340Nuclear Materials Processing3NE6370Radiation Protection, Reactor Shielding & Radioati3NS1020NSO0	GN5001	Self-Awareness	3
ID6030 An introduction to Nanoscience and Nanotechnology 3 ID6070 Mechanics of Viscoelastic Materials 3 NE6340 Nuclear Materials Processing 3 NE6370 Radiation Protection, Reactor Shielding & Radioati 3 NS1020 NSO 0	GN6001	Integral Karmayoga	3
ID6070 Mechanics of Viscoelastic Materials 3 NE6340 Nuclear Materials Processing 3 NE6370 Radiation Protection, Reactor Shielding & Radioati 3 NS1020 NSO 0	ID6010	Constitutive Modelling in Continuum Mechanics	3
NE6340 Nuclear Materials Processing 3 NE6370 Radiation Protection, Reactor Shielding & Radioati 3 NS1020 NSO 0	ID6030	An introduction to Nanoscience and Nanotechnology	3
NE6370 Radiation Protection, Reactor Shielding & Radioati 3 NS1020 NSO 0	ID6070	Mechanics of Viscoelastic Materials	3
NS1020 NSO 0	NE6340	Nuclear Materials Processing	3
	NE6370	Radiation Protection, Reactor Shielding & Radioati	3
PE6080 Petroleum Refining Technology 3	NS1020	NSO	0
	PE6080	Petroleum Refining Technology	3

Indian Institute Of Technology, Madras. 3.1.5 B.Tech Computer Science and Engineering Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
CS1100	Computational Engineering	3	BET
CS1300	Introduction to Computer Science & Engineering	2	РМТ
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
GN1100	Life Skills	2	HPF
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	4	SMA
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
	TOTAL	22	

Remarks

SEMESTER II

No	Title	Credit	Cat
CY1002	Chemistry Lab I	3	SCY
EE1100	Basic Electrical Engineering	3	BES
MA1020	Calculus II Functions of Several Variables	4	SMA
ME1100	Thermodynamics	3	BET
ME1120	Engineering Drawing	3	BES
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
	TOTAL	21	

SEMESTER III

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
BT1010	Life Sciences	2	SLS
CS2100	Discrete Mathematics for Computer Science	3	PMT
CS2110	Computer Programming Lab	2	PML
CS2300	Switching Theory & Digital Design	3	РМТ
CS2310	Digital Logic and Design Lab	2	PML
ID1200	Ecology and Environment	2	BET
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	24	

Indian Institute Of Technology, Madras. 3.1.5 B.Tech Computer Science and Engineering Curriculum (for 2013 batch)



SEMESTER IV

No	Title	Credit	Cat
CS2200	Language Machines and Computations	3	PMT
CS2400	Principles of Communication	3	PMT
CS2600	Computer Organisation	3	PMT
CS2610	Assembly Language Programming Lab	2	PML
CS2800	Data Structures and Algorithms	4	PMT
CS2810	Advanced Programming Lab	2	PML
HSE2	Humanities Elective 2	3	HSS
MAE2	Mathematics Elective 2	3	SMA
	TOTAL	23	

SEMESTER V

No	Title	Credit	Cat
CS3100	Paradigms of Programming	4	PMT
CS3300	Language Translators	3	PMT
CS3310	Lanugage Translators Lab	2	PML
CS3500	Operating Systems	3	PMT
CS3510	Operating Systems Lab	2	PML
CS3700	Introduction to Database Systems	4	РМТ
DPE1	Department Elective 1	4	РМТ
MNS1	Minor Elective 1	3	MNS
	TOTAL	25	

SEMESTER VI

No	Title	Credit	Cat
CS3200	Computer Networks	3	РМТ
CS3210	Computer Networks Lab	2	PML
CS3400	Principles of Software Engg.	3	PMT
CS3410	Software Engg Lab	2	PML
CS3660	Industrial Training	2	PIT
DPE2	Department Elective 2	4	PMT
FRE1	Free Elective 1	3	
MNS2	Minor Elective 2	3	MNS
SSE1	Self Study Elective 1	4	PSS
	TOTAL	26	

SEMESTER VII

No	Title	Credit	Cat
CS4100	Computer System Design	3	РМТ
CS4110	Computer System Design Lab	2	PML
DPE4	Department Elective 4	4	РМТ
DPE5	Department Elective 5	4	PMT
DPE6	Department Elective 6	4	РМТ
FRE2	Free Elective 2	3	
HSE4	Humanities Elective 4	3	HSS
MNS3	Minor Elective 3	3	MNS
	TOTAL	26	

Indian Institute Of Technology, Madras. 3.1.5 B.Tech Computer Science and Engineering Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
CS4800	Project	8	PMP
CS4880	Industrial Lecture	1	PIL
HS3050	Professional Ethics	2	HPF
	TOTAL	11	

Indian Institute Of Technology, Madras. 3.1.6 B.Tech Computer Science and Engineering Curriculum (for 2013 batch)



ectives

	Liectives	
No.	Course Title	Credit
CS4810	Introduction to Computer Networks	4
CS4970	Mini Project	2
cs4990	Project	12
CS5011	Introduction to Machine Learning	4
CS510P	M.F.C.S.	4
CS5991	Project II	23
CS6010	Higher Level Language Laboratory	2
CS6011	Kernel Methods for Pattern Analysis	4
CS6012	Social Network Analysis	4
CS6013	Modern Compilers-Theory&Practice	4
CS6014	Advanced Theory of Computation	4
CS6030	Logic and Combinatorics for Computer Science	4
CS6040	Advanced Computer Networks	5
CS6045	Software Defined Networking	4
CS6090	Tech. Enhanced Learning & Teaching Theory & Prac.	3
CS6100	Topics in Design & Analysis of Algorithms	4
CS610P	Topics in Design & Analysis of Algorthms	4
CS6110	Computational Geometry	4
CS6111	Foundations of cryptography	4
CS6120	Wireless Communication and Networks	4
CS612P	Mathematical Foundations of Cs	4
CS6170	Parallel and Randomized Algorithms	4
CS6180	Adv. Topics in Formal Lang. & Automata	4
CS6190	Recent Dev. in Theoretical Computer Scie	4
CS6200	Advanced Computer Architecture	4
CS6210	Perf. Evaluation of Comp. Systems	4
CS621P	Performance Evaluation of Comp Systems & Networks	4
CS6230	CAD for VLSI Systems	4
CS6250	Memory Based Reasoning in Art.Int.	4
CS6300	Speech Technology	4
CS6310	Artificial Neural Networks	4
CS6320	Signals and Systems	4
CS6330	Digital System Testing & Testable Design	4
CS6350	Computer Vision	4
CS6360	Computer Graphics	4
CS636P	Computer Graphics	4
CS6370	Natural Language Processing	4
CS6380	Artificial Intelligence	4
CS638P	Computational Intelligence	4
CS6410	Real Time Computing and Communication	4
CS6430	Optical Networks	4
CS6440	Distributed Computing	4
CS6470	Network Management Systems	4
CS6480	E Commerce	4
CS6490	Device Drivers Practicum	4
200400		ī

Indian Institute Of Technology, Madras. 3.1.6 B.Tech Computer Science and Engineering Curriculum (for 2013 batch)



	Electives	
CS6500	Cryptography & Network Security	4
CS6510	Advances in Database Technology	4
CS6560	Parallel Computer Architecture	4
CS6600	Computer Architecture	4
CS665P	Software Project Management	4
CS6660	Unconventional Models of Computing	4
CS6680	Planning and Constraint Satisfaction	4
CS6690	Pattern Recognition	4
CS6700	Reinforcement Learning	4
CS6710	Advances in Visual Perception	4
CS6720	Data Mining	4
CS6730	Probabilistic reasoning	4
CS6740	Indexing and Searching in Large Datasets	4
CS6741	Algorithmic Foundations of Data Science	4
CS6750	Grid Computing	4
CS6760	Digital Design Verification	4
CS6770	Knowledge Representation & Reasoning	4
CS6777	Optimization Methods for Computer Vision Applications.	4
CS6790	Geometry & Photometry-based Computer Vision	4
CS6800	VLSI Design Automation Algorithms	4
CS6810	Information Theory and Coding	4
CS6840	Advanced Complexity Theory	4
CS6841	Advanced Algorithms	4
CS6842	Algorithmic Algebra	4
CS6843	Program Analysis	4
CS6844	Advanced Wireless Communications and Networks	4
CS6845	Modern Techniques in Theory of Computation	4
CS6846	Quantum Algorithms and Quantum Complexity	4
CS6847	Cloud Computing	4
CS6848	Principles of Programming Languages	4
CS6849	Modern Trends in Computer Graphics	4
CS6850	Topics in Complexity Theory	4
CS6851	Distributed Algorithms	4
CS6852	Theory and Applications of Ontologies	4
CS6860	Algorithms for Computational Biology	4
CS6868	Concurrent Programming	4
CS6870	Digital Video Processing	4
CS6999	Special Topics in Computer Science and Engineering	3
CS7030	Recent Topics in Compilers	4
CS7999	Special Topics in Computer Science and Engineering	3
HS451N	Political Philosophy	3
INSA01	Analog Devices	2
INSA02	Semiconductor Devices	5
INSA03	Intensive French Courses	4

Indian Institute Of Technology, Madras. 3.1.6 B.Tech Electrical Engineering Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
CS1100	Computational Engineering	3	BET
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
EC1000	Introduction to Electrical Engineering	2	BET
GN1100	Life Skills	2	HPF
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	4	SMA
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
	TOTAL	22	

Remarks

SEMESTER II

No	Title	Credit	Cat
CY1002	Chemistry Lab I	3	SCY
EC1010	Electrical and Magnetic Circuits	4	PMT
MA1020	Calculus II Functions of Several Variables	4	SMA
ME1100	Thermodynamics	3	BET
ME1120	Engineering Drawing	3	BES
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
	TOTAL	22	

SEMESTER III

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
BT1010	Life Sciences	2	SLS
EE2001	Digital Systems	4	PMT
EE2002	Networks and Systems	4	РМТ
EE2701	CAD Laboratory	2	PML
ID1200	Ecology and Environment	2	BET
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	24	

Indian Institute Of Technology, Madras. 3.1.6 B.Tech Electrical Engineering Curriculum (for 2013 batch)



SEMESTER IV

No	Title	Credit	Cat
EE2003	Computer Organization	4	PMT
EE2004	Digital Signal Processing	4	PMT
EE2005	Electrical Machines	4	PMT
EE2006	Electromagnetic Fields	4	PMT
EE2702	Digital Circuits Laboratory	2	PML
HSE2	Humanities Elective 2	3	HSS
MAE2	Mathematics Elective 2	3	SMA
	TOTAL	24	

SEMESTER V

No	Title	Credit	Cat
EE3001	Solid State Devices	4	РМТ
EE3002	Analog Circuits	4	PMT
EE3003	Power Systems	4	РМТ
EE3004	Control Engineering	4	РМТ
EE3701	Microprocessor Laboratory	2	PML
EE3702	Electrical Machines Laboratory	2	PML
MNS1	Minor Elective 1	3	MNS
	TOTAL	23	

SEMESTER VI

No	Title	Credit	Cat
EE3005	Communication Systems	4	РМТ
EE3006	Principles of Measurement	4	РМТ
EE3020	Industrial Training	2	PIT
EE3703	Analog Circuits Laboratory	2	PML
DPE1	Department Elective 1	3	РМТ
DPE2	Department Elective 2	3	PMT
DPE3	Department Elective 3	3	РМТ
MNS2	Minor Elective 2	3	MNS
	TOTAL	24	

SEMESTER VII

No	Title	Credit	Cat
EE4701	Advanced EE Laboratory	2	PML
EE4900	B.Tech Project	9	PMP
IL4103	Industrial Lecture	1	PIL
DPE4	Department Elective 4	3	PMT
DPE5	Department Elective 5	3	PMT
DPE6	Department Elective 6	3	РМТ
FRE1	Free Elective 1	3	
FRE2	Free Elective 2	3	
HSP3	Humanities Elective [Pass/Fail] 3	2	HPF
MNS3	Minor Elective 3	3	MNS
	TOTAL	32	

Indian Institute Of Technology, Madras. 3.1.6 B.Tech Electrical Engineering Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
EC4201	Project II	8	PMP
FRE3	Free Electrive 3	3	
HSE4	Humanities Elective 4	3	HSS
	TOTAL	14	

Indian Institute Of Technology, Madras. 3.1.7 B.Tech Electrical Engineering Curriculum (for 2013 batch)



	Electives	
No.	Course Title	Credit
EC1040	Digital Systems	4
EC2010	Analog Circuits I	4
EC2102	Networks and Systems	4
EC312N	Microprocessor Lab	1
EC5410	Fibre Optic Communication Technology	4
EE3040	Power Electronics	4
EE3110	Probability Foundations for Electrical Engineers	4
EE3203	Power Electronics	4
EE3301	Introduction to Semiconductor Devices	3
EE3313	Device Modelling	4
EE4131	Analog and Digital Filters	3
EE4371	Introduction to Data Structures and Algorithms	3
EE4504	Fibre Optic Communication	3
EE4706	Advanced Power Systems Lab I	3
EE4801	Honours Self-Study Elective I	3
EE4902	Mini Project	3
EE5000	Laboratory I	2
EE5002	Analysis of Networks & Systems	4
EE5011	Computer Methods in Electrical Engineering	4
EE5050	Microwave Circuit Theory	3
EE5110	Probability Foundations for Electrical Engineers	4
EE5111	Estimation Theory	4
EE5113	Detection and Estimation Theory	4
EE5120	Applied Linear Algebra I for EE	4
EE5121	Optimization Methods in Signal Processing and Communications	4
EE5131	Selected Topics in Digital Signal Processing	3
EE5133	VLSI Technology	4
EE5134	Digital IC Design	4
EE5140	Digital Modulation and Coding	4
EE5141	Introduction to Wireless and Cellular Communication	4
EE5142	Introduction to Information Theory and Coding	4
EE5150	Communication Networks	4
EE5151	Communication Techniques	4
EE5154	Complex Network Analysis	12
EE5160	Error Control Coding	4
EE5161	Modern Coding Theory	4
EE5162	Information Theory	3
EE5175	Image Signal Processing	4
EE5176	Computational Photography	4
EE5201	Modelling and Analysis of Electric Machines	3
EE5202	Computer Aided Design of Electrical Machines	4
EE5210	Semiconductor Device Modelling	4
EE5212	Digital Controller for power Applications	4
EE5255	High Voltage Power Transmission	4
EE5257	Energy Management Systems and SCADA	3

Indian Institute Of Technology, Madras. 3.1.7 B.Tech Electrical Engineering Curriculum (for 2013 batch)



EE5258	Power System Optimization	3
EE5260	Power Quality	3
EE5261	Flexible AC Transmission Systems	3
EE5290	High Speed ICs	3
EE5323	Advanced Electrical Networks	4
EE5330	Computer-Aided Design and Analysis of Digital ICs	4
EE5331	DSP Architectures & Embedded Systems	4
EE5332	Mapping Signal Processing Algorithms to DSP Architectures	4
EE5340	MicroElectroMechanical Systems	3
EE5341	MOS Device Modeling & Characterization	3
EE5342	Compound Semiconductors – Properties & Applications	3
EE5343	Solar Cell Device Physics and Materials Technology	3
EE5346	Introduction to Plastic Electronics	3
EE5350	Mathematical Methods for Circuit Analysis	3
EE5560	Laboratory (Power & Control)	2
EE5580	Project	20
EE5580*	Project	10
EE6030	Seminar - VLSI Stream	1
EE6070	Seminar	1
EE6110	Adaptive Signal Processing	4
EE6130	Advanced Topics in Signal Processing	3
EE6131	Digital Filter Design	4
EE6141	Multicarrier Communications	4
EE6142	Advanced Topics in Communications	3
EE6150	Stochastic Modeling and the Theory of Queues	4
EE6151	Advanced Topics in Networks	3
EE6200	Power Electronic Control of Electric Machines	4
EE6254	Advanced Topics in Electrical Insulation	3
EE6258	DC Power Transmission Systems	3
EE6261	RESTRUCTURED POWER SYSTEMS	3
EE6320	RF Integrated Circuits	3
EE6321	VLSI Data Conversion Circuits	4
EE6323	Wireless System Design	4
EE6343	Special Electronic Devices	4
EE6346	Advanced CMOS Devices and Technology	3
EE6361	Advanced Topics in VLSI	3
EE6402	Biomedical Electronic Systems	3
EE6403	Transducers for Instrumentation	3
EE6404	Power System Instrumentation	3
EE6412	Adaptive & Optimal Control	3
EE6415	Nonlinear Control Systems	3
EE6417	Allied Topics in Control Systems	3
EE6419	Geometric Nonlinear Control Theory	3
EE6491	Advanced Topics in Instrumention	3
EE6500	Integrated Optoelectronic Devices and Circuits	4

Indian Institute Of Technology, Madras. 3.1.7 B.Tech Electrical Engineering Curriculum (for 2013 batch)



EE6501	Optical Sensors	4
EE6502	Optical Signal Processing and Quantum Communication	3
EE6505	Waveguides, Microwave Circuits, and Antennas	4
EE6506	Computational Electrogmagnetics	4
EE6700	Advanced Photonics Laboratory	3
EE6999	Special Topics in Electrical Engineering	3
EE7001	Directed Study on Research Topics	4
EE7030	Advanced Topics in VLSI	3
EE7401	Directed Study on Research Topics	4
EE7500	Advanced Topics in RF and Photonics	4
EE7999	Special Topics in Electrical Engineering	3
EL5223	Laboratory (Power)	2
EP3200	Photonics	3
ID3010	Sensory, Motor and Language Disorders	3
ID3020	Design of Assistive Devices	3
NC1020	NCC	0
NS1020	NSO	0
NS1030	NSS	0
PH5650	Laser Theory	3
PH5840	Quantum Computation and Quantum Information	3

Indian Institute Of Technology, Madras. 3.1.8 B.Tech Electrical Engineering Curriculum (for 2013 batch)



-	Electives	
No.	Course Title	Credit
EC1040	Digital Systems	4
EC2010	Analog Circuits I	4
EC2102	Networks and Systems	4
EC312N	Microprocessor Lab	1
EC5410	Fibre Optic Communication Technology	4
EE3040	Power Electronics	4
EE3110	Probability Foundations for Electrical Engineers	4
EE3203	Power Electronics	4
EE3301	Introduction to Semiconductor Devices	3
EE3313	Device Modelling	4
EE4131	Analog and Digital Filters	3
EE4371	Introduction to Data Structures and Algorithms	3
EE4504	Fibre Optic Communication	3
EE4706	Advanced Power Systems Lab I	3
EE4801	Honours Self-Study Elective I	3
EE4902	Mini Project	3
EE5000	Laboratory I	2
EE5002	Analysis of Networks & Systems	4
EE5011	Computer Methods in Electrical Engineering	4
EE5050	Microwave Circuit Theory	3
EE5110	Probability Foundations for Electrical Engineers	4
EE5111	Estimation Theory	4
EE5113	Detection and Estimation Theory	4
EE5120	Applied Linear Algebra I for EE	4
EE5121	Optimization Methods in Signal Processing and Communications	4
EE5131	Selected Topics in Digital Signal Processing	3
EE5133	VLSI Technology	4
EE5134	Digital IC Design	4
EE5140	Digital Modulation and Coding	4
EE5141	Introduction to Wireless and Cellular Communication	4
EE5142	Introduction to Information Theory and Coding	4
EE5150	Communication Networks	4
EE5151	Communication Techniques	4
EE5154	Complex Network Analysis	12
EE5160	Error Control Coding	4
EE5161	Modern Coding Theory	4
EE5162	Information Theory	3
EE5175	Image Signal Processing	4
EE5176	Computational Photography	4
EE5201	Modelling and Analysis of Electric Machines	3
EE5202	Computer Aided Design of Electrical Machines	4
EE5210	Semiconductor Device Modelling	4
EE5212	Digital Controller for power Applications	4
EE5255	High Voltage Power Transmission	4
EE5257	Energy Management Systems and SCADA	3

Indian Institute Of Technology, Madras. 3.1.8 B.Tech Electrical Engineering Curriculum (for 2013 batch)



	LIEGUVES	
EE5258	Power System Optimization	3
EE5260	Power Quality	3
EE5261	Flexible AC Transmission Systems	3
EE5290	High Speed ICs	3
EE5323	Advanced Electrical Networks	4
EE5330	Computer-Aided Design and Analysis of Digital ICs	4
EE5331	DSP Architectures & Embedded Systems	4
EE5332	Mapping Signal Processing Algorithms to DSP Architectures	4
EE5340	MicroElectroMechanical Systems	3
EE5341	MOS Device Modeling & Characterization	3
EE5342	Compound Semiconductors – Properties & Applications	3
EE5343	Solar Cell Device Physics and Materials Technology	3
EE5346	Introduction to Plastic Electronics	3
EE5350	Mathematical Methods for Circuit Analysis	3
EE5560	Laboratory (Power & Control)	2
EE5580	Project	20
EE5580*	Project	10
EE6030	Seminar - VLSI Stream	1
EE6070	Seminar	1
EE6110	Adaptive Signal Processing	4
EE6130	Advanced Topics in Signal Processing	3
EE6131	Digital Filter Design	4
EE6141	Multicarrier Communications	4
EE6142	Advanced Topics in Communications	3
EE6150	Stochastic Modeling and the Theory of Queues	4
EE6151	Advanced Topics in Networks	3
EE6200	Power Electronic Control of Electric Machines	4
EE6254	Advanced Topics in Electrical Insulation	3
EE6258	DC Power Transmission Systems	3
EE6261	RESTRUCTURED POWER SYSTEMS	3
EE6320	RF Integrated Circuits	3
EE6321	VLSI Data Conversion Circuits	4
EE6323	Wireless System Design	4
EE6343	Special Electronic Devices	4
EE6346	Advanced CMOS Devices and Technology	3
EE6361	Advanced Topics in VLSI	3
EE6402	Biomedical Electronic Systems	3
EE6403	Transducers for Instrumentation	3
EE6404	Power System Instrumentation	3
EE6412	Adaptive & Optimal Control	3
EE6415	Nonlinear Control Systems	3
EE6417	Allied Topics in Control Systems	3
EE6419	Geometric Nonlinear Control Theory	3
1 1		1
EE6491	Advanced Topics in Instrumention	3

Indian Institute Of Technology, Madras. 3.1.8 B.Tech Electrical Engineering Curriculum (for 2013 batch)



EE6501	Optical Sensors	4
EE6502	Optical Signal Processing and Quantum Communication	3
EE6505	Waveguides, Microwave Circuits, and Antennas	4
EE6506	Computational Electrogmagnetics	4
EE6700	Advanced Photonics Laboratory	3
EE6999	Special Topics in Electrical Engineering	3
EE7001	Directed Study on Research Topics	4
EE7030	Advanced Topics in VLSI	3
EE7401	Directed Study on Research Topics	4
EE7500	Advanced Topics in RF and Photonics	4
EE7999	Special Topics in Electrical Engineering	3
EL5223	Laboratory (Power)	2
EP3200	Photonics	3
ID3010	Sensory, Motor and Language Disorders	3
ID3020	Design of Assistive Devices	3
NC1020	NCC	0
NS1020	NSO	0
NS1030	NSS	0
PH5650	Laser Theory	3
PH5840	Quantum Computation and Quantum Information	3
		-

Indian Institute Of Technology, Madras. 3.1.9 B.Tech Electrical Engineering Curriculum (for 2013 batch)



-	Electives	
No.	Course Title	Credit
EC1040	Digital Systems	4
EC2010	Analog Circuits I	4
EC2102	Networks and Systems	4
EC312N	Microprocessor Lab	1
EC5410	Fibre Optic Communication Technology	4
EE3040	Power Electronics	4
EE3110	Probability Foundations for Electrical Engineers	4
EE3203	Power Electronics	4
EE3301	Introduction to Semiconductor Devices	3
EE3313	Device Modelling	4
EE4131	Analog and Digital Filters	3
EE4371	Introduction to Data Structures and Algorithms	3
EE4504	Fibre Optic Communication	3
EE4706	Advanced Power Systems Lab I	3
EE4801	Honours Self-Study Elective I	3
EE4902	Mini Project	3
EE5000	Laboratory I	2
EE5002	Analysis of Networks & Systems	4
EE5011	Computer Methods in Electrical Engineering	4
EE5050	Microwave Circuit Theory	3
EE5110	Probability Foundations for Electrical Engineers	4
EE5111	Estimation Theory	4
EE5113	Detection and Estimation Theory	4
EE5120	Applied Linear Algebra I for EE	4
EE5121	Optimization Methods in Signal Processing and Communications	4
EE5131	Selected Topics in Digital Signal Processing	3
EE5133	VLSI Technology	4
EE5134	Digital IC Design	4
EE5140	Digital Modulation and Coding	4
EE5141	Introduction to Wireless and Cellular Communication	4
EE5142	Introduction to Information Theory and Coding	4
EE5150	Communication Networks	4
EE5151	Communication Techniques	4
EE5154	Complex Network Analysis	12
EE5160	Error Control Coding	4
EE5161	Modern Coding Theory	4
EE5162	Information Theory	3
EE5175	Image Signal Processing	4
EE5176	Computational Photography	4
EE5201	Modelling and Analysis of Electric Machines	3
EE5202	Computer Aided Design of Electrical Machines	4
EE5210	Semiconductor Device Modelling	4
EE5212	Digital Controller for power Applications	4
	High Voltage Power Transmission	4
EE5255		

Indian Institute Of Technology, Madras. 3.1.9 B.Tech Electrical Engineering Curriculum (for 2013 batch)



EE5258Power System Optimization3EE5268Power Quality3EE5269High Speed ICs3EE5279High Speed ICs4EE5321Advanced Electrical Networks4EE5332Computer-Aided Design and Analysis of Digital ICs4EE5333DSP Architectures & Embodded Systems4EE5334Mapping Signal Processing Algorithms to DSP Architectures4EE5334MicroElectroMechanical Systems3EE5344MoS Device Modeling & Characterization3EE5345Solar Cell Device Physics and Materials Technology3EE5346Introduction to Plastic Electronics3EE5347Solar Cell Device Physics and Materials Technology3EE5348Solar Cell Device Physics and Materials Technology3EE5349Project20EE5360Laboratory (Power & Control)2EE5360Project10EE5380*Project10EE5380Seminar1EE6130Advanced Topics in Signal Processing3EE6131Digital Filter Design4EE6132Advanced Topics in Communications4EE6134Advanced Topics in Networks3EE6241Muticarrier Communications4EE6325Advanced Topics in Networks3EE6326DC Power Transmission Systems3EE6327Visels System Design4EE6328DC Power Transmission Systems3EE6329DC Power Trans			
EE5261Flexible AC transmission Systems3EE5290High Speed ICs3EE5232Advanced Electrical Networks4EE5330Computer-Aided Design and Analysis of Digital ICs4EE5331DSP Architectures & Embedded Systems4EE5332Mapping Signal Processing Algorithms to DSP Architectures4EE5332Mapping Signal Processing Algorithms to DSP Architectures4EE5340MicroElectroMechanical Systems3EE5341MOS Device Modeling & Characterization3EE5342Compound Semiconductors &® Properties & Applications3EE5343Solar Cell Device Physics and Materials Technology3EE5346Introduction to Plastic Electronics3EE5350Mathematical Methods for Circuit Analysis3EE5560Laboratory (Power & Control)2EE5800Project20EE5800Project10EE6070Seminar - ULSI Stream1EE6070Seminar - ULSI Stream1EE6130Advanced Topics in Signal Processing4EE6141Mutticarier Communications4EE6151Advanced Topics in Networks3EE6320Prower Electronic Control of Electric Machines4EE6321Digital Filter Design4EE6322Advanced Topics in Networks3EE6320Power Electronic Control of Electric Machines4EE6321Advanced Topics in Networks3EE6322RETRUCTURED POWER SYSTEMS3 </td <td>EE5258</td> <td>Power System Optimization</td> <td>3</td>	EE5258	Power System Optimization	3
EE5290High Speed ICs3EE5232Advanced Electrical Networks4EE5333Computer-Aided Design and Analysis of Digital ICs4EE5331DSP Architectures & Embedded Systems4EE5332Mapping Signal Processing Algorithms to DSP Architectures4EE53340MicroElectroMechanical Systems3EE5341MOS Device Modeling & Characterization3EE5342Compound Semiconductors &C" Properties & Applications3EE5343Solar Cell Device Physics and Materials Technology3EE5346Introduction to Plastic Electronics3EE5350Mathematical Methods for Circuit Analysis3EE5580Project20EE5580Project10EE5580Project10EE6030Seminar1EE610Advanced Topics in Signal Processing4EE611Advanced Topics in Signal Processing3EE6121Digital Filter Design4EE6131Digital Filter Design4EE6141Multicarrier Communications3EE6151Advanced Topics in Communications3EE62580Proyeet Electronic Control of Electric Machines4EE62580Power Electronic Control of Electric Machines4EE6151Advanced Topics in Networks3EE62580Power Electronic Control of Electric Machines4EE62580Power Electronic Control of Electric Machines4EE62580Power Electronic Control of Electric Machines <td>EE5260</td> <td>Power Quality</td> <td>3</td>	EE5260	Power Quality	3
EE5323Advanced Electrical Networks4EE5323Computer-Alded Design and Analysis of Digital ICs4EE5330Computer-Alded Design and Analysis of Digital ICs4EE5331DSP Architectures & Embedded Systems4EE5332Mapping Signal Processing Algorithms to DSP Architectures4EE5341MOS Device Modeling & Characterization3EE5342Compound Semiconductors & Er Properties & Applications3EE5343Solar Cell Device Physics and Materials Technology3EE5344Introduction to Plastic Electronics3EE5350Mathematical Methods for Circuit Analysis3EE5580Laboratory (Power & Control)2EE5580Project20EE5580Project20EE5580Project20EE5580Seminar - VLSI Stream1EE610Advanced Topics in Signal Processing4EE6110Adaptive Signal Processing4EE6131Digital Filter Design4EE6141Multicarrier Communications3EE6151Advanced Topics in Communications3EE6258Dr Power Electronic Control of Electric Machines4EE6258Dr Power Filter Design4EE6258Dr Power Filter Consultation3EE6258Dr Power Filter Consultation3EE6258Dr Power Filter Consultation3EE6258Dr Power Filter Consultation3EE6258Dr Power Filter Consultation3EE6258<	EE5261	Flexible AC Transmission Systems	3
EE5330Computer-Aided Design and Analysis of Digital ICs4EE5331DSP Architectures & Embedded Systems4EE5332Mapping Signal Processing Algorithms to DSP Architectures4EE5343MicroEllectroMechanical Systems3EE5344MOS Device Modeling & Characterization3EE5345Compound Semiconductors & C'' Properties & Applications3EE5346Introduction to Plastic Electronics3EE5345Introduction to Plastic Electronics3EE5560Laboratory (Power & Control)2EE5580Project20EE5580Project10EE600Seminar - VLSI Stream1EE6100Advanced Topics in Signal Processing4EE6110Advanced Topics in Signal Processing3EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6152Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Networks3EE6255DC Power Transmission Systems3EE6256DC Power Transmission Systems3EE6320RF Integrated Circuits4EE6321VLSI Data Conversion Circuits4EE6322RF Integrated Circuits3EE6323Special Electronic Control of Systems3EE6324Advanced Topics in VLSI3EE6325Advanced CMOS Devices and Technology3EE6326RF Integ	EE5290	High Speed ICs	3
EE6331DSP Architectures & Embedded Systems4EE5331DSP Architectures & Embedded Systems3EE5341MOS Device Modeling & Characterization3EE5342Compound Semiconductors & Properties & Applications3EE5343Solar Cell Device Physics and Materials Technology3EE5346Introduction to Plastic Electronics3EE5350Mathematical Methods for Circuit Analysis3EE5560Laboratory (Power & Control)2EE5580Project20EE5580Project10EE6030Seminar - VLSI Stream1EE6110Adaptive Signal Processing4EE6111Advanced Topics in Signal Processing3EE6112Advanced Topics in Communications4EE6113Digital Filter Design4EE6141Multicarrier Communications3EE6152Advanced Topics in Networks3EE6254Advanced Topics in Networks3EE6320Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6321VLSI Data Conversion Circuits4EE6323DC Power Transmission Systems3EE6321VLSI Data Conversion Circuits4EE6323Special Electronic Devices4EE6324Advanced Topics in VLSI3EE6325DC Power Tystem Sing Systems3EE6321VLSI Data Conversion Circuits4EE6323Special Electronic Devices<	EE5323	Advanced Electrical Networks	4
EE5332Mapping Signal Processing Algorithms to DSP Architectures4EE5340MicroElectroMechanical Systems3EE5341MOS Device Modeling & Characterization3EE5342Compound Semiconductors â€" Properties & Applications3EE5343Solar Cell Device Physics and Materials Technology3EE5346Introduction to Plastic Electronics3EE5350Mathematical Methods for Circuit Analysis3EE5360Laboratory (Power & Control)2EE5580Project10EE5680Project10EE5680Seminar - VLSI Stream1EE6170Seminar1EE6130Advanced Topics in Signal Processing4EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6152Advanced Topics in Communications3EE6153Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6254Advanced Topics in Electrical Insulation3EE6320Rower Transmission Systems3EE6321VLSI Data Conversion Circuits4EE6323Special Electronic Devices4EE6324Advanced Topics in Lectrical Insulation3EE6325DC Power Transmission Systems3EE6326DC Power Transmission Systems3EE6327VLSI Data Conversion Circuits4EE6328DC	EE5330	Computer-Aided Design and Analysis of Digital ICs	4
EES340MicroElectroMechanical Systems3EES341MOS Device Modeling & Characterization3EES342Compound Semiconductors & Properties & Applications3EES343Solar Cell Device Physics and Materials Technology3EES346Introduction to Plastic Electronics3EES350Mathematical Methods for Circuit Analysis3EES360Laboratory (Power & Control)2EES580Project20EES580Project10EE6070Seminar1EE6070Seminar1EE610Adaptive Signal Processing4EE611Digital Filter Design4EE612Advanced Topics in Signal Processing3EE6130Advanced Topics in Communications4EE6141Multicarrier Communications4EE6152Advanced Topics in Networks3EE6254Advanced Topics in Electrical Insulation3EE6250Power Electronic Control of Electric Machines4EE6251Advanced Topics in Electrical Insulation3EE6253DC Power Transmission Systems3EE6250RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6324Advanced TOpics in VLSI3EE6325Advanced CMOS Devices and Technology3EE6326RF Integrated Circuits3EE6327VLSI Data Conversion Circuits4EE6328Spec	EE5331	DSP Architectures & Embedded Systems	4
EES341MOS Device Modeling & Characterization3EES342Compound Semiconductors & Properties & Applications3EES343Solar Cell Device Physics and Materials Technology3EES346Introduction to Plastic Electronics3EES350Mathematical Methods for Circuit Analysis3EES560Laboratory (Power & Control)2EES580Project20EES580Project10EE6070Seminar1EE6070Seminar1EE6110Adaptive Signal Processing3EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6258DC Power Transmission Systems3EE6258DC Power Transmission Systems3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6324Advanced Topics in VLSI3EE6325DC Power System Design4EE6326DC Power System Design4EE6327VLSI Data Conversion Circuits4EE6338Special Electronic Devices4EE6349Advanced MOS Devices and Technology3EE6341Advanced Copics in VLSI3EE6342Advanced Copics in VLSI3EE6343Special Electronic Systems3EE6344Advanced Topics in VLSI3EE64	EE5332	Mapping Signal Processing Algorithms to DSP Architectures	4
EE5342Compound Semiconductors & Properties & Applications3EE5343Solar Cell Device Physics and Materials Technology3EE5346Introduction to Plastic Electronics3EE5350Mathematical Methods for Circuit Analysis3EE5360Laboratory (Power & Control)2EE5580Project20EE5580Project10EE6070Seminar - VLSI Stream1EE6070Seminar1EE6130Advanced Topics in Signal Processing4EE6141Multicarrier Communications4EE6142Advanced Topics in Communications3EE6151Advanced Topics in Networks3EE6152Advanced Topics in Networks3EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6259DC Power Transmission Systems3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6343Special Electronic Devices4EE6344Advanced Topics in VLSI3EE6321VLSI Data Conversion Circuits4EE6343Special Electronic Devices4EE6344Advanced Topics in VLSI3EE6345Advanced CMOS Devices and Technology3EE6341Advanced Conjes in VLSI3EE6342Moreace Control Systems3EE6343Special Electronic Devices4EE6344Advanced Topics in VLSI	EE5340	MicroElectroMechanical Systems	3
EE5343Solar Cell Device Physics and Materials Technology3EE5346Introduction to Plastic Electronics3EE5350Mathematical Methods for Circuit Analysis3EE5350Laboratory (Power & Control)2EE5580Project20EE5580Project10EE5580*Project10EE6070Seminar1EE6110Adaptive Signal Processing4EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6142Advanced Topics in Signal Processing3EE6143Digital Filter Design4EE6144Multicarrier Communications3EE6150Stochastic Modeling and the Theory of Queues4EE6254Advanced Topics in Networks3EE6258DC Power Electronic Control of Electric Machines4EE6258DC Power Transmission Systems3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6343Special Electronic Devices4EE6344Advanced Topics in VLSI3EE6345Advanced Topics in Circuits3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6343Special Electronic Devices4EE6344Advanced Topics in VLSI3EE6404Power System Instrumentation3EE6414 <td< td=""><td>EE5341</td><td>MOS Device Modeling & Characterization</td><td>3</td></td<>	EE5341	MOS Device Modeling & Characterization	3
EES346Introduction to Plastic Electronics3EES340Mathematical Methods for Circuit Analysis3EES580Laboratory (Power & Control)2EES580Project20EES580'Project10EE6030Seminar - VLSI Stream1EE6070Seminar1EE6110Adaptive Signal Processing4EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6142Advanced Topics in Communications4EE6150Stochastic Modeling and the Theory of Queues4EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Icleatrical Insulation3EE6258DC Power Transmission Systems3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6334Advanced Copics in Vetworks3EE6325DC Power Transmission Systems3EE6326RESTRUCTURED POWER SYSTEMS3EE6327VLSI Data Conversion Circuits4EE6333Special Electronic Devices4EE6343Advanced CMOS Devices and Technology3EE6346Advanced CMOS Devices and Technology3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6414Alphive & Optimal Control3EE6415Nonlinear Control Systems <td>EE5342</td> <td>Compound Semiconductors – Properties & Applications</td> <td>3</td>	EE5342	Compound Semiconductors – Properties & Applications	3
EE5350Mathematical Methods for Circuit Analysis3EE5580Laboratory (Power & Control)2EE5580Project20EE5580*Project10EE6030Seminar - VLSI Stream1EE6070Seminar1EE6110Adaptive Signal Processing4EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6142Advanced Topics in Communications3EE6150Stochastic Modeling and the Theory of Queues4EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Networks3EE6258DC Power Transmission Systems3EE6258DC Power Transmission Systems3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6344Advanced Topics in VLSI3EE6345Advanced CMOS Devices and Technology3EE6346Advanced CMOS Devices and Technology3EE6341Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6414Aulied Topics in Control Systems3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6418Nonlinear Control Systems3EE6419Geometric Nonlinear Control Theory3 </td <td>EE5343</td> <td>Solar Cell Device Physics and Materials Technology</td> <td>3</td>	EE5343	Solar Cell Device Physics and Materials Technology	3
EE5560Laboratory (Power & Control)2EE5580Project20EE5580*Project10EE6030Seminar - VLSI Stream1EE6070Seminar - VLSI Stream1EE6110Adaptive Signal Processing4EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6152Stochastic Modeling and the Theory of Queues4EE6153Advanced Topics in Networks3EE6254Advanced Topics in Networks3EE62558DC Power Electronic Control of Electric Machines4EE6320R ESTRUCTURED POWER SYSTEMS3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6346Advanced Topics in VLSI3EE6311Advanced Topics in VLSI3EE6323Wireless System Design4EE6344Advanced CMOS Devices and Technology3EE6314Advanced Topics in VLSI3EE6315Advanced Topics in VLSI3EE6316Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6415Nonlinear Control Systems3EE6415Nonlinear Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Geometric Nonlinear Control Theory3EE6419Geometric Nonlinear Control Theory3EE6419<	EE5346	Introduction to Plastic Electronics	3
EE5580Project20EE5580Project10EE5580*Project10EE6030Seminar - VLSI Stream1EE6070Seminar1EE6110Adaptive Signal Processing4EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6150Stochastic Modeling and the Theory of Queues4EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6255DC Power Transmission Systems3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6344Advanced Topics in VLSI3EE6325Advanced Topics in VLSI3EE6326RF Integrated Circuits4EE6323Wireless System Design4EE6344Advanced Topics in VLSI3EE6345Advanced Topics in VLSI3EE6346Advanced Topics in VLSI3EE6341Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6415Nonlinear Control Systems3EE6415Nonlinear Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3 <td>EE5350</td> <td>Mathematical Methods for Circuit Analysis</td> <td>3</td>	EE5350	Mathematical Methods for Circuit Analysis	3
EE5580*Project10EE5580*Project1EE6030Seminar - VLSI Stream1EE6070Seminar1EE6110Adaptive Signal Processing4EE6130Advanced Topics in Signal Processing3EE6131Digital Filter Design4EE6142Advanced Topics in Communications4EE6143Multicarrier Communications3EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6254Advanced Topics in Ielectric Machines4EE62558DC Power Electronic Control of Electric Machines3EE6259DC Power Transmission Systems3EE6250RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6341Advanced Topics in VLSI3EE6402Biomedical Electronic Devices and Technology3EE6403Transducers for Instrumentation3EE6414Power System Instrumentation3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6418Nonlinear Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3EE6419Advanced Topics in Instrumenti	EE5560	Laboratory (Power & Control)	2
EE6030Seminar - VLSI Stream1EE6070Seminar1EE6070Seminar1EE6101Adaptive Signal Processing4EE6130Advanced Topics in Signal Processing3EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6142Advanced Topics in Communications3EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6341Advanced Topics in VLSI3EE6341Advanced Topics in VLSI3EE6342Biomedical Electronic Systems3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6414Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumentoin3EE6419Advanced Topics in Instrumentoin3	EE5580	Project	20
EE6070Seminar1EE6070Seminar1EE6110Adaptive Signal Processing3EE6130Advanced Topics in Signal Processing3EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6142Advanced Topics in Communications3EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6333Special Electronic Devices4EE6346Advanced TOpics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3EE6419Advanced Topics in Instrumention3EE6419Advanced Topics in Instrumention3EE6419Advanced Topics in Instrumention3EE6419Advanced Topics in Instrumention3	EE5580*	Project	10
EE6110Adaptive Signal Processing4EE6110Advanced Topics in Signal Processing3EE6131Digital Filter Design4EE6141Multicarrier Communications4EE6142Advanced Topics in Communications3EE6143Stochastic Modeling and the Theory of Queues4EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6346Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3EE6419Advanced Topics in Instrumention3	EE6030	Seminar - VLSI Stream	1
EEE6130Advanced Topics in Signal Processing3EEE6131Digital Filter Design4EE6131Multicarrier Communications4EE6142Advanced Topics in Communications3EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6250RF Integrated Circuits3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6346Advanced Topics in VLSI3EE6402Biomedical Electronic Devices4EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Theory3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumenton3	EE6070	Seminar	1
EEE6131Digital Filter Design4EEE6131Digital Filter Design4EE6141Multicarrier Communications3EE6142Advanced Topics in Communications3EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6333Wireless System Design4EE6346Advanced CMOS Devices and Technology3EE64012Biomedical Electronic Systems3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3	EE6110	Adaptive Signal Processing	4
EE6141Multicarrier Communications4EE6141Multicarrier Communications3EE6142Advanced Topics in Communications3EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6343Special Electronic Devices4EE6346Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6414Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6411Advanced Topics in Instrumention3	EE6130	Advanced Topics in Signal Processing	3
EE6142Advanced Topics in Communications3EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6333Special Electronic Devices4EE6346Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3	EE6131	Digital Filter Design	4
EE6150Stochastic Modeling and the Theory of Queues4EE6151Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6346Advanced CMOS Devices and Technology3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3	EE6141	Multicarrier Communications	4
EE6151Advanced Topics in Networks3EE6151Advanced Topics in Networks3EE6200Power Electronic Control of Electric Machines4EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6344Special Electronic Devices4EE6345Advanced CMOS Devices and Technology3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6142	Advanced Topics in Communications	3
EE6200Power Electronic Control of Electric Machines4EE6250Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6344Special Electronic Devices4EE6345Advanced CMOS Devices and Technology3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3	EE6150	Stochastic Modeling and the Theory of Queues	4
EE6254Advanced Topics in Electrical Insulation3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6343Special Electronic Devices4EE6346Advanced CMOS Devices and Technology3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3	EE6151	Advanced Topics in Networks	3
EE6258DC Power Transmission Systems3EE6258DC Power Transmission Systems3EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6343Special Electronic Devices4EE6346Advanced CMOS Devices and Technology3EE6361Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6419Advanced Topics in Instrumention3	EE6200	Power Electronic Control of Electric Machines	4
EE6261RESTRUCTURED POWER SYSTEMS3EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6343Special Electronic Devices4EE6346Advanced CMOS Devices and Technology3EE6361Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6254	Advanced Topics in Electrical Insulation	3
EE6320RF Integrated Circuits3EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6343Special Electronic Devices4EE6346Advanced CMOS Devices and Technology3EE6361Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6258	DC Power Transmission Systems	3
EE6321VLSI Data Conversion Circuits4EE6323Wireless System Design4EE6323Special Electronic Devices4EE6343Special Electronic Devices and Technology3EE6346Advanced CMOS Devices and Technology3EE6361Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6261	RESTRUCTURED POWER SYSTEMS	3
EE6323Wireless System Design4EE6323Special Electronic Devices4EE6343Special Electronic Devices and Technology3EE6346Advanced CMOS Devices and Technology3EE6361Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6320	RF Integrated Circuits	3
EE6343Special Electronic Devices4EE6346Advanced CMOS Devices and Technology3EE6361Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6321	VLSI Data Conversion Circuits	4
EE6346Advanced CMOS Devices and Technology3EE6361Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6323	Wireless System Design	4
EE6361Advanced Topics in VLSI3EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6343	Special Electronic Devices	4
EE6402Biomedical Electronic Systems3EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6346	Advanced CMOS Devices and Technology	3
EE6403Transducers for Instrumentation3EE6404Power System Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6361	Advanced Topics in VLSI	3
EE6404Power System Instrumentation3EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6402	Biomedical Electronic Systems	3
EE6412Adaptive & Optimal Control3EE6415Nonlinear Control Systems3EE6417Allied Topics in Control Systems3EE6419Geometric Nonlinear Control Theory3EE6491Advanced Topics in Instrumention3	EE6403	Transducers for Instrumentation	3
EE6415 Nonlinear Control Systems 3 EE6417 Allied Topics in Control Systems 3 EE6419 Geometric Nonlinear Control Theory 3 EE6491 Advanced Topics in Instrumention 3	EE6404	Power System Instrumentation	3
EE6417 Allied Topics in Control Systems 3 EE6419 Geometric Nonlinear Control Theory 3 EE6491 Advanced Topics in Instrumention 3	EE6412	Adaptive & Optimal Control	3
EE6419 Geometric Nonlinear Control Theory 3 EE6491 Advanced Topics in Instrumention 3	EE6415	Nonlinear Control Systems	3
EE6491 Advanced Topics in Instrumention 3	EE6417	Allied Topics in Control Systems	3
	EE6419	Geometric Nonlinear Control Theory	3
EECE00 Interreted Onterlectronic Devices and Circuits	EE6491	Advanced Topics in Instrumention	3
EE0000 Integrated Optoelectronic Devices and Circuits 4	EE6500	Integrated Optoelectronic Devices and Circuits	4

Indian Institute Of Technology, Madras. 3.1.9 B.Tech Electrical Engineering Curriculum (for 2013 batch)



EE6501	Optical Sensors	4
EE6502	Optical Signal Processing and Quantum Communication	3
EE6505	Waveguides, Microwave Circuits, and Antennas	4
EE6506	Computational Electrogmagnetics	4
EE6700	Advanced Photonics Laboratory	3
EE6999	Special Topics in Electrical Engineering	3
EE7001	Directed Study on Research Topics	4
EE7030	Advanced Topics in VLSI	3
EE7401	Directed Study on Research Topics	4
EE7500	Advanced Topics in RF and Photonics	4
EE7999	Special Topics in Electrical Engineering	3
EL5223	Laboratory (Power)	2
EP3200	Photonics	3
ID3010	Sensory, Motor and Language Disorders	3
ID3020	Design of Assistive Devices	3
NC1020	NCC	0
NS1020	NSO	0
NS1030	NSS	0
PH5650	Laser Theory	3
PH5840	Quantum Computation and Quantum Information	3

Indian Institute Of Technology, Madras. 3.1.9 B.Tech Mechanical Engineering Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
CY1002	Chemistry Lab I	3	SCY
GN1100	Life Skills	2	HPF
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	4	SMA
ME1100	Thermodynamics	3	BET
ME1110	Introduction to Mechanical Engineering	2	PMT
ME1120	Engineering Drawing	3	BES
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
	TOTAL	24	

Remarks

SEMESTER II

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
CS1100	Computational Engineering	3	BET
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
MA1020	Calculus II Functions of Several Variables	4	SMA
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
	TOTAL	20	

SEMESTER III

No	Title	Credit	Cat
AM2200	Strength of Materials	4	PMT
BT1010	Life Sciences	2	SLS
EE1100	Basic Electrical Engineering	3	BET
ID1200	Ecology and Environment	2	BET
ME2050	Machine Drawing Practice	5	PML
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	22	

Indian Institute Of Technology, Madras. 3.1.9 B.Tech Mechanical Engineering Curriculum (for 2013 batch)



SEMESTER IV

No	Title	Credit	Cat
AM2530	Foundations of Fluid Mechanics	4	PMT
AM2540	Applied Mechanics Lab	2	PML
EE2100	Electrical Sciences	3	PMT
ME2220	Kinematics and Dynamics of Machinery	4	PMT
ME2240	Instrumentation and Control	4	PMT
ME2260	Materials and Design	4	PMT
ME2280	Manufacturing Technology	4	PMT
MAE4	Mathematics Elective 4	3	SMA
	TOTAL	28	

SEMESTER V

No	Title	Credit	Cat
ME3170	Heat Transfer	4	РМТ
ME3190	Machine Tools & Metrology	4	РМТ
ME3270	Mechanical Engg Lab I	2	PML
ME3310	Turbomachines	4	РМТ
ME3330	Internal Combustion Engines	3	РМТ
ME3350	Design of Machine Elements	4	РМТ
MNS1	Minor Elective 1	3	MNS
	TOTAL	24	

SEMESTER VI

No	Title	Credit	Cat
ME3250	Refrigeration & Airconditioning	3	РМТ
ME3260	Thermal Power Engineering	4	PMT
ME3280	Mechanical Engineering Lab II	2	PML
ME3300	Mechanical Engg. Lab III	2	PML
ME3500	Summer Training	2	PIT
DPE1	Department Elective 1	3	РМТ
FRE1	Free Elective 1	3	
HSE2	Humanities Elective 2	3	HSS
MNS2	Minor Elective 2	3	MNS
	TOTAL	25	

SEMESTER VII

No	Title	Credit	Cat
HS3050	Professional Ethics	2	HPF
IL4020	Industrial Lecture	1	PIL
ME4545	Viva voce	2	PMP
ME4550	Project I	3	PMP
DPE2	Department Elective 2	3	РМТ
DPE3	Department Elective 3	3	РМТ
FRE2	Free Elective 2	3	
MNS3	Minor Elective 3	3	MNS
SSE1	Self Study Elective 1	3	PSS
	TOTAL	23	

Indian Institute Of Technology, Madras. 3.1.9 B.Tech Mechanical Engineering Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
ME4560	Project II	6	PMP
DPE4	Department Elective 4	3	PMT
HSE3	Humanities Elective 3	3	HSS
	TOTAL	12	

Indian Institute Of Technology, Madras. 3.1.10 B.Tech Mechanical Engineering Curriculum (for 2013 batch)



	Electives	
No.	Course Title	Credit
ID3020	Design of Assistive Devices	3
ID5020	Multi Body Dynamics & Applications	3
ID6010	Constitutive Modelling in Continuum Mechanics	3
ID6070	Mechanics of Viscoelastic Materials	3
ME 5001	Prognostics and Health Management of Machine Tools	3
ME207N	Advanced Workshop	3
ME222N	Kinematics and Dynamics of Machinery	4
ME3290	Machine Tools & Metrology Lab	1
ME3380	Trends in Manufacturing	3
ME3480	CNC Machining	3
ME3610	Introduction to Renewable Energy Technologies	3
ME3620	Introduction to Energy and Environment	3
ME3940	Dynamic Modeling of Engineering Systems	3
ME4001	Project (Under Honours Program)	3
ME4002	Fundamentals of Tribology	3
ME4020	Combustion Engineering	3
ME4080	Modelling of Heat Transfer Processes	3
ME4110	Project I	1
ME4180	Automobile Engineering	3
ME4260	Cryogenic Systems	3
ME4400	Manufacturing Planning	3
ME4410	Tooling for Production	3
ME4420	Unconventional Mfg Techniques	3
ME4450	Fluid Mechanics in Turbomachines	3
ME4490	Mini Project	1
ME4500	Project II	6
ME4560A	Project II	8
ME4980	Project	7
ME5001	Composite Materials	3
ME5520	Explosion & Safety	3
ME5530	Introduction to Atmospheric Science	3
ME5550	Flow and Thermal Instabilities	3
ME5560	Heat and Mass Transfer in Biological Systems	3
ME5570	Jet Flow and Acoustics	3
ME6001	Theory of Fire Propogation	3
ME6002	Turbomachinery Noise and Control	3
ME6003	Variational Principles in Mechanics	3
ME6004	Micro & Nanoscale Energy Transport	3
ME6005	Solar Energy For Process Heat & Power Generation	3
ME6006	Computational Heat & Fluid Flow	3
ME6008	Microfluidics and Microsystems	3
ME6009	Rediative Heat Transfer	3
ME6011	Convective Heat Transfer	3
ME6012	Mechanics of Human Movement	3
ME6013	Boiling Condensation and Two Phase Flow	3

Indian Institute Of Technology, Madras. 3.1.10 B.Tech Mechanical Engineering Curriculum (for 2013 batch)



	Electives	
ME6014	Micro Manufacturing Technology	3
ME6015	Elastic Waves and Ultrasonics	3
ME6016	Mechanics of Thin Films for Microsystem Design	3
ME6250	Heat Transfer in Ener. Sys	3
ME6330	Cavitation	3
ME6370	Exp. Methods in Hydroturbomachines	3
ME6390	Micro Hydro Power	3
ME6420	Simulation of IC Engine Processes	3
ME6440	Alternate Fuels for IC Engines	3
ME6460	CFD & its Applications to Engine Processes	3
ME6470	Engine Inst. & Elec.Mgmt	3
ME6480	Transport Process in IC Engines	3
ME6490	Laser Diagnostics in Engines	3
ME6530	HVAC Systems & Applications	3
ME6540	Food Processing, Storage & Transport	3
ME6560	Advanced Cryogenics Systems	3
ME6580	Utilisation of Solar Energy	3
ME6590+	Renewable Energy Technology	3
ME6600	Aerodyn. Design of Axial Compressors & Turbines	3
ME6650	Computational Fluid Dynamics of Turbomachinery	3
ME6670	Gas Trubine Engineering	3
ME6680	Meas. Tech. in Ther. Turbomachinery	3
ME6750	Gear Design	3
ME6770	Design of Pressure Vessels & Piping	3
ME690N	Seminar	1
ME6999	Special Topics in Mechanical Engineering	3
ME7021	Nonlinear Finite Element Analysis of Solild Continua	3
ME7022	Droplet and Spray Dynamics	3
ME7023	Foundations of Computational Materials Modelling	3
ME7080	Compact Heat Exchangers	3
ME7170	Flexible Manufacturing Systems	3
ME7180	Machine Vision & its AppIns.	3
ME7190	Introduction to Fracture Mechanics	3
ME7220	Metal Removal Processes	3
ME7270	Microscale Fluid Flow & Machinery	3
ME7520	Prop. & Servo Hyd. Controls	3
ME7640	Tribology in Design	3
ME7660	Nonlinear Solid Mechanics	3
ME7680	Optimization Methods for Mechanical Design	3
ME7710	Advanced Vibration and Acoustics	3
ME7740	Structural Health and Integrity Monitoring	3
ME7750	Automotive Technology Lab II	2
ME7770	Theory and Technology of Fuel Cells	3
ME7790	Heat and Mass Transport in Porous Media	3
ME7840	Signal Processing of Mechanical Systems	3

Indian Institute Of Technology, Madras. 3.1.10 B.Tech Mechanical Engineering Curriculum (for 2013 batch)



Modal Analysis of Mechanical Systems	3
Vehicular Vibration	3
Advanced Applied Finite Element	3
Applied Finite Element Analysis	3
Chaotic Vibrations	3
Vehicle Systems Design	3
PROJECT I	5
Special Topics in Mechanical Engineering	3
Mechanics of Mixtures	3
Advanced Non-destructive Evaluation	3
CFD for Nuclear Engg. Applications	5
Codes, Stds., & Regulatory Practises in the Design	3
Radiation Effects on Materials	3
Radiation Protection, Reactor Shielding & Radioati	3
Nuclear Power Economics & Fuel Mgmt.	3
	Vehicular Vibration Advanced Applied Finite Element Applied Finite Element Analysis Chaotic Vibrations Vehicle Systems Design PROJECT I Special Topics in Mechanical Engineering Mechanics of Mixtures Advanced Non-destructive Evaluation CFD for Nuclear Engg. Applications Codes, Stds., & Regulatory Practises in the Design Radiation Effects on Materials Radiation Protection, Reactor Shielding & Radioati

Indian Institute Of Technology, Madras. 3.1.10 B.Tech Metallurgical and Materials Engineering Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
CS1100	Computational Engineering	3	BET
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
GN1100	Life Skills	2	HPF
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	4	SMA
MM1010	Introduction to Materials Engineering	2	PMT
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
	TOTAL	22	

Remarks

SEMESTER II

No	Title	Credit	Cat
CY1002	Chemistry Lab I	3	SCY
EE1100	Basic Electrical Engineering	3	BET
MA1020	Calculus II Functions of Several Variables	4	SMA
ME1100	Thermodynamics	3	BET
ME1120	Engineering Drawing	3	BES
MM1020	Science and Engineering of Materials	3	PMT
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
	TOTAL	24	

SEMESTER III

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
BT1010	Life Sciences	2	SLS
ID1200	Ecology and Environment	2	BET
MM2010	Principles of Physical Metallurgy	4	PMT
MM2011	Optical Micrography Lab	2	PML
MM2030	Metallurgical Thermodynamics	4	PMT
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	24	

Indian Institute Of Technology, Madras. 3.1.10 B.Tech Metallurgical and Materials Engineering Curriculum (for 2013 batch)



SEMESTER IV

No	Title	Credit	Cat
MM2012	Physical Metallurgy & Ceramics Lab	2	PML
MM2014	Materials Chemistry & Powder Metallurgy Lab	2	PML
MM2020	Mechanical Metallurgy	3	PMT
MM2040	Introduction to Transport Phenomena	3	РМТ
MM2060	Phase Transformations	3	PMT
MM2080	Principles of Extractive Metallurgy	3	PMT
HSE2	Humanities Elective 2	3	HSS
MAE2	Mathematics Elective 2	3	SMA
	TOTAL	22	

SEMESTER V

No	Title	Credit	Cat
MM3010	Physics of Materials	3	РМТ
MM3011	Mechanical Metallurgy & Tribology Lab	2	PML
MM3012	Joining & NDT Lab	2	PML
MM3030	Materials Characterization	4	РМТ
MM3050	Creep Fatique and Fracture Mechanics	3	PMT
MM3060	Metal Joining Technology	3	РМТ
MM3090	Environmental Degradation of Materials	3	РМТ
MNS1	Minor Elective 1	3	MNS
	TOTAL	23	

SEMESTER VI

No	Title	Credit	Cat
MM3013	Forming & Casting Lab	2	PML
MM3020	Iron Making and Steel Making	4	PMT
MM3040	Metal Forming Technology	3	PMT
MM3070	Solidification Processing	3	РМТ
MM3100	Materials Characterisation Lab	2	PML
DPE1	Department Elective 1	3	PMT
FRE1	Free Elective 1	3	
MNS2	Minor Elective 2	3	MNS
	TOTAL	23	

SEMESTER VII

No	Title	Credit	Cat
HS3050	Professional Ethics	2	HPF
MM4010	P/M Refractories and Ceramics	4	РМТ
MM4020	Industrial Training	2	PIT
MM4105	Viva Voce	2	PMP
MM4110	Project I	2	PMP
DPE3	Department Elective 3	3	РМТ
FRE2	Free Elective 2	3	
MNS3	Minor Elective 3	3	MNS
SSE1	Self Study Elective 1	3	PSS
	TOTAL	24	

Indian Institute Of Technology, Madras. 3.1.10 B.Tech Metallurgical and Materials Engineering Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
IL4020	Industrial Lecture	1	PIL
MM4120	Project II	9	РМР
DPE4	Department Elective 4	3	РМТ
HSE4	Humanities Elective 4	3	HSS
	TOTAL	16	

Indian Institute Of Technology, Madras. 3.1.11 B.Tech Metallurgical and Materials Engineering Curriculum (for 2013 batch)



No.	Course Title	Credit
ID6102	Principles and techniques of Transmission Electron Microscopy	3
MM2120	Mechanical Metallurgy Lab	1
MM3120	Metal Forming Lab	1
MM3140	Metal Joining Lab	1
MM3180	Advanced Materials & Processes	3
MM3200	Surface Modifications	3
MM3310	Introduction to Materials Science	3
MM3320	Modern Tech. in Materials Characterisation	3
MM3330	Non-Metallic Materials	3
MM3340	Materials Processing Techniques	3
MM4070	Modern Materials	3
MM4120+	Project II	9
MM4150	Defects & Failure in Mfg & Service	3
MM4190	Metallurgical Plant Design	3
MM5001	Composite Materials	3
MM5011	Modeling of Transport Phenomena in Met. Processes	3
MM5012	Welding Processes	3
MM5013	Textures in Materials	3
MM5015	Introduction to Multi-Scale Modeling of Materials	3
MM5017	Electronic materials, devices, and fabrication	3
MM5021	Deformation and Failure of Materials at Elevated Temperatures	3
MM5022	Fundamentals of Iron & Steel Making	3
MM5023	Iron & Steel Making Technology	3
MM5025	Physical Metallurgy of Ferrous Alloys	3
MM5026	Special Topics in Iron & Steel Tech.	3
MM5030	Materials in renewable energy technologies	3
MM5041	Medical Materials	3
MM5110	Materials Technology	3
MM5130	Materials under Extreme Environments	3
MM5180	Non-Destructive Evaluation	3
MM5190	Non-Destructive Testing Lab	2
MM5210	X-Ray Diffraction Techniques	3
MM5220	X-Ray Diffraction Laboratory	2
MM5240	Electron Diffraction and Microscopy	3
MM5250	Additive Manufacturing	3
MM5290	Stability of Microstructures	3
MM5320	Corrosion Engineering	3
MM5330	Surface Degradation Process	3
MM5340	Surface Engineering	3
MM5350	Advanced Metallurgical Thermodynamics	3
MM5380	Transport Phenomena in Met. Processes	3
MM5400	Metal Process Modelling	3
MM5410	Ceramic Science & Technology	3
MM5430	Advanced Powder Processing	3
MM5460	Physical Ceramics	3

Indian Institute Of Technology, Madras. 3.1.11 B.Tech Metallurgical and Materials Engineering Curriculum (for 2013 batch)



NM5520Solidification Phenomena3NM5610Metal Forming Processes3NM5620Metal Forming Equipment3NM5630Plasticity & Plastic Deformation3NM5640Sheet Metal Forming3NM5650Press Tools for Metal Forming3NM5660Metal Forming Laboratory I2NM5670Metal Forming Laboratory II3NM5680Smart Materials3NM5700Topics in Nanomaterials3NM5700Stress Analysis in Weld Design3NM5700Velding Metallurgy3NM5700Welding Application Technology3NM5700Velding Laboratory I2NM5700Velding Laboratory I3NM5700Velding Laboratory I3NM5700Stress Analysis in Weld Design3NM5700Velding Laboratory I3NM5700Velding Laboratory I3NM5700Stress Analysis in Metal Joining3NM5700Stress In Metal Joining3NM5700Streig Laboratory I3NM5900Project II3NM6010Sittle Fracture and Indentation Mechanics3NM5001Special Topics in Metal Joring Analysis Engineering3NM5002Special Topics in Metallurgical and Materials Engineering3NM5003Special Topics in Metallurgical and Materials Engineering3NM5004Advanced Non-destructive Evaluation3NM503Advanced Non-destructive Evaluation <th>-</th> <th>LIECTIVES</th> <th></th>	-	LIECTIVES	
MM5620Metal Forming Equipment3MM5630Plasticity & Plastic Deformation3MM5640Sheet Metal Forming3MM5650Press Tools for Metal Forming3MM5660Metal Forming Laboratory I2MM5670Metal Forming Laboratory I2MM5680Smart Materials3MM5700Topics in Nanomaterials3MM5730Stress Analysis in Weld Design3MM5760Welding Metallurgy3MM5760Advanced Topics in Metal Joining3MM5700Velding Laboratory I2MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Velding Laboratory I2MM5780Velding Laboratory I19MM6001Brittle Fracture and Indentation Mechanics3MM6999Special Topics in Metal/urgical and Materials Engineering3MM7999Special Topics in Metal/urgical and Materials Engineering3MM5300Advanced Non-destructive Evaluation3ME3300Radiation Effects on Materials3NE6340Radiation Effects on Shielding & Radioati3NE6350Radiation Protection, Reactor Shielding & Radioati3	MM5520	Solidification Phenomena	3
MM5630Plasticity & Plastic Deformation3MM5640Sheet Metal Forming3MM5650Press Tools for Metal Forming3MM5660Metal Forming Laboratory I2MM5670Metal Forming Laboratory II2MM5680Smart Materials3MM5700Topics in Nanomaterials3MM5730Stress Analysis in Weld Design3MM5740Welding Metallurgy3MM5750Welding Metallurgy3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory I2MM5780Welding Laboratory I2MM5790Project II19MM6001Brittle Fracture and Indentation Mechanics3MM6999Special Topics in Metal/urgical and Materials Engineering3MM7999Special Topics in Metal/urgical and Materials Engineering3MM5930Materials Processing Laboratory2MM5930Advanced Non-destructive Evaluation3MM6330Autaread Non-destructive Evaluation3M6340Nuclear Materials Processing3ME6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5610	Metal Forming Processes	3
MM5640Sheet Metal Forming3MM5650Press Tools for Metal Forming3MM5660Metal Forming Laboratory I2MM5670Metal Forming Laboratory II2MM5680Smart Materials3MM5700Topics in Nanomaterials3MM5730Stress Analysis in Weld Design3MM5740Welding Metallurgy3MM5750Welding Application Technology3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory I2MM5780Welding Laboratory I19MM6001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM5999Special Topics in Metallurgical and Materials Engineering3MM5140Materials Processing Laboratory2MT4100Computational Methods in Materials Engineering3ME6310Advanced Non-destructive Evaluation3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5620	Metal Forming Equipment	3
MM5650Press Tools for Metal Forming3MM5660Metal Forming Laboratory I2MM5670Metal Forming Laboratory II2MM5680Smart Materials3MM5700Topics in Nanomaterials3MM5730Stress Analysis in Weld Design3MM5740Welding Metallurgy3MM5750Welding Application Technology3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory I2MM5780Welding Laboratory I3MM6001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM6999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engineering3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6340Radiation Effects on Materials3NE6360Radiation Effects on Materials3NE6370Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5630	Plasticity & Plastic Deformation	3
MM3660Metal Forming Laboratory I2MM5660Metal Forming Laboratory II2MM5600Smart Materials3MM5700Topics in Nanomaterials3MM5730Stress Analysis in Weld Design3MM5740Welding Metallurgy3MM5750Welding Application Technology3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory I2MM5780Welding Laboratory I19MM6001Brittle Fracture and Indentation Mechanics3MM6999Special Topics in Metallurgical and Materials Engineering3MM7999Special Topics in Metallurgical and Materials Engineering3MM5900+Computational Methods in Materials Engineering3MM6991Special Topics in Metallurgical and Materials Engineering3MM5930Katerials Processing Laboratory2MT4100Computational Methods in Materials Engineering3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5640	Sheet Metal Forming	3
MM5670Metal Forming Laboratory II2MM5680Smart Materials3MM5700Topics in Nanomaterials3MM5730Stress Analysis in Weld Design3MM5740Welding Metallurgy3MM5750Welding Application Technology3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory I2MM5900+Project II19MM6001Brittle Fracture and Indentation Mechanics3MM6999Special Topics in Metallurgical and Materials Engineering3MM6999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engineering3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Protection, Reactor Shielding & Radioati3	MM5650	Press Tools for Metal Forming	3
MM5680Smart Materials3MM5680Smart Materials3MM5700Topics in Nanomaterials3MM5730Stress Analysis in Weld Design3MM5740Welding Metallurgy3MM5750Welding Application Technology3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory II19MM5001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM6999Special Topics in Metallurgical and Materials Engineering3MM74030Materials Processing Laboratory2MT4100Computational Methods in Materials Engineering3ME6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6340Radiation Effects on Materials3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5660	Metal Forming Laboratory I	2
MM5700Topics in Nanomaterials3MM5700Stress Analysis in Weld Design3MM5730Stress Analysis in Weld Design3MM5740Welding Metallurgy3MM5750Welding Application Technology3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory II19MM5001Brittle Fracture and Indentation Mechanics3MM6001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM7999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5670	Metal Forming Laboratory II	2
MM5730Stress Analysis in Weld Design3MM5740Welding Metallurgy3MM5750Welding Application Technology3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory II2MM5900+Project II19MM6010Brittle Fracture and Indentation Mechanics3MM6999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engineering3NE6310Advanced Non-destructive Evaluation3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5680	Smart Materials	3
MM5740Welding Metallurgy3MM5740Welding Application Technology3MM5750Welding Application Technology3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory II19MM5001Brittle Fracture and Indentation Mechanics3MM6001Computational Materials Thermodynamics3MM6999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5700	Topics in Nanomaterials	3
MM5750Welding Application Technology3MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory II2MM5900+Project II19MM6001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM6999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5730	Stress Analysis in Weld Design	3
MM5760Advanced Topics in Metal Joining3MM5770Welding Laboratory I2MM5780Welding Laboratory II2MM5900+Project II19MM6001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM6999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engineering3NE6310Advanced Non-destructive Evaluation3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5740	Welding Metallurgy	3
MM5770Welding Laboratory I2MM5780Welding Laboratory II2MM5900+Project II19MM6001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM6999Special Topics in Metallurgical and Materials Engineering3MM7999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5750	Welding Application Technology	3
MM5780Welding Laboratory II2MM5900+Project II19MM6001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM6999Special Topics in Metallurgical and Materials Engineering3MM7999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5760	Advanced Topics in Metal Joining	3
MM5900+Project II19MM6001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM6999Special Topics in Metallurgical and Materials Engineering3MM7999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5770	Welding Laboratory I	2
MM6001Brittle Fracture and Indentation Mechanics3MM6010Computational Materials Thermodynamics3MM6999Special Topics in Metallurgical and Materials Engineering3MM7999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5780	Welding Laboratory II	2
MM6010Computational Materials Thermodynamics3MM6099Special Topics in Metallurgical and Materials Engineering3MM7999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM5900+	Project II	19
MM6999Special Topics in Metallurgical and Materials Engineering3MM7999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM6001	Brittle Fracture and Indentation Mechanics	3
MM7999Special Topics in Metallurgical and Materials Engineering3MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM6010	Computational Materials Thermodynamics	3
MT4030Materials Processing Laboratory2MT4030Materials Processing Laboratory2MT4110Computational Methods in Materials Engg.3NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MM6999	Special Topics in Metallurgical and Materials Engineering	3
MT4110 Computational Methods in Materials Engg. 3 NE6310 Advanced Non-destructive Evaluation 3 NE6340 Nuclear Materials Processing 3 NE6350 Codes, Stds., & Regulatory Practises in the Design 3 NE6360 Radiation Effects on Materials 3 NE6370 Radiation Protection, Reactor Shielding & Radioati 3	MM7999	Special Topics in Metallurgical and Materials Engineering	3
NE6310Advanced Non-destructive Evaluation3NE6340Nuclear Materials Processing3NE6350Codes, Stds., & Regulatory Practises in the Design3NE6360Radiation Effects on Materials3NE6370Radiation Protection, Reactor Shielding & Radioati3	MT4030	Materials Processing Laboratory	2
NE6340 Nuclear Materials Processing 3 NE6350 Codes, Stds., & Regulatory Practises in the Design 3 NE6360 Radiation Effects on Materials 3 NE6370 Radiation Protection, Reactor Shielding & Radioati 3	MT4110	Computational Methods in Materials Engg.	3
NE6350 Codes, Stds., & Regulatory Practises in the Design 3 NE6360 Radiation Effects on Materials 3 NE6370 Radiation Protection, Reactor Shielding & Radioati 3	NE6310	Advanced Non-destructive Evaluation	3
NE6360 Radiation Effects on Materials 3 NE6370 Radiation Protection, Reactor Shielding & Radioati 3	NE6340	Nuclear Materials Processing	3
NE6370 Radiation Protection, Reactor Shielding & Radioati 3	NE6350	Codes, Stds., & Regulatory Practises in the Design	3
	NE6360	Radiation Effects on Materials	3
NE6420 Characterization of Nuclear Materials 3	NE6370	Radiation Protection, Reactor Shielding & Radioati	3
	NE6420	Characterization of Nuclear Materials	3

Indian Institute Of Technology, Madras. 3.1.11 B.Tech Naval Architecture and Ocean Engineering Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
CY1002	Chemistry Lab I	3	SCY
GN1100	Life Skills	2	HPF
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	4	SMA
ME1100	Thermodynamics	3	BET
ME1120	Engineering Drawing	3	BES
OE1010	Introduction to Ocean Engg & Oceanography	2	РМТ
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
	TOTAL	24	

Remarks

SEMESTER II

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
CS1100	Computational Engineering	3	BET
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
MA1020	Calculus II Functions of Several Variables	4	SMA
OE1020	Materials and Production Processes	4	PMT
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
	TOTAL	24	

SEMESTER III

No	Title	Credit	Cat
AM2200	Strength of Materials	4	PMT
BT1010	Life Sciences	2	SLS
EE1100	Basic Electrical Engineering	3	BET
ID1200	Ecology and Environment	2	BET
OE2010	Ship Theory	3	PMT
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	20	

Indian Institute Of Technology, Madras. 3.1.11 B.Tech Naval Architecture and Ocean Engineering Curriculum (for 2013 batch)



SEMESTER IV

No	Title	Credit	Cat
AM2530	Foundations of Fluid Mechanics	4	РМТ
AM2540	Applied Mechanics Lab	2	PML
OE2020	Analysis of Structures	4	РМТ
OE2060	Ship Resistance and Propulsion	3	РМТ
OE2100	CASDD I	5	PML
HSE2	Humanities Elective 2	3	HSS
MAE2	Mathematics Elective 2	3	SMA
	TOTAL	24	

SEMESTER V

No	Title	Credit	Cat
OE3010	Ship Hydrodynamics	3	РМТ
OE3050	Ocean Wave Hydrodynamics	3	РМТ
OE3070	Ship Structure	3	РМТ
OE3090	CASDD II	4	PML
OE3110	Ocean Engg Lab I	4	PML
OE3190	Design of Ocean Structures	3	РМТ
MNS1	Minor Elective 1	3	MNS
SSE1	Self Study Elective 1	3	PSS
	TOTAL	26	

SEMESTER VI

No	Title	Credit	Cat
OE3020	Ship Design	3	РМТ
OE3030	Marine Engineering	3	PMT
OE3040	Vib of Marine Structures & Acoustics	3	РМТ
OE3140	Lab II	4	PML
OE3160	Industrial Training	2	PIT
DPE2	Department Elective 2	3	РМТ
FRE1	Free Elective 1	3	
MNS2	Minor Elective 2	3	MNS
	TOTAL	24	

SEMESTER VII

No	Title	Credit	Cat
OE4030	Dynamics of Floating Systems and Manoeuvring of Marine	V&ehicles	РМТ
OE4050	Project I	2	PMP
OE4055	Viva voce	2	PMP
DPE3	Department Elective 3	3	РМТ
DPE4	Department Elective 4	3	РМТ
FRE2	Free Elective 2	3	
HSE3	Humanities Elective 3	3	HSS
MNS3	Minor Elective 3	3	MNS
	TOTAL	22	

Indian Institute Of Technology, Madras. 3.1.11 B.Tech Naval Architecture and Ocean Engineering Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
HS3050	Professional Ethics	2	HPF
OE4020	Industrial Lecture	1	PIL
OE4060	Project II	10	PMP
DPE5	Department Elective 5	3	PMT
	TOTAL	16	

Indian Institute Of Technology, Madras. 3.1.12 B.Tech Naval Architecture and Ocean Engineering Curriculum (for 2013 batch)



	Electives	
No.	Course Title	Credit
NC1020	NCC	0
NS1010	NSO	0
NS1020	NSO	0
NS1030	NSS	0
OE301N	Ship Hydrodynamics	3
OE3130	Physical Modelling & Instrumentation	3
OE3170	Introduction to Ocean Technology	3
OE3180	Offshore and Coastal Structures	3
OE405N	Project	8
OE4060*	Project II	8
oe4060+	Project II	7
OE4300	Ocean Energy	3
OE430N	Ocean Energy	3
OE4320	Ships and Floating Systems	3
OE4340	Ocean Energy Systems	3
OE5002	Phased Array Systems : Design and Analysis	3
OE5011	Marine Robotics	3
OE5120	Geomechanics for offshore oil and gas applications	4
OE5300	Dynamics of Floating Bodies	3
OE5310	Guidance & Control of Marine Vehicles	3
OE5320	Nonlinear Problems in Ocean Engineering	3
OE5330	Advanced Marine Structures	3
OE5450	Numerical Techniques in Ocean Hydrodynamics	4
OE5500	FEM Applied to Ocean Engineering	3
OE5600	Advanced Wave Dynamics	3
OE5860	Design of Coastal Structures	3
OE5960	Wave Simulation, Measurment and Analysis	4
OE6010	Practical Training	2
OE6020	Meshfree methods applied to hydrodynamics	4
OE6050	Ocean Structures & Materials	3
OE6300	Plated Structures and Shells	3
OE6500	Marine Corrosion & Control	3
OE6850	Concrete & Concrete Structures for Oceans	3
OE6930	Modeling of Offshore and Coastal Processes	4
OE6930*	Project I	2
OE6940	Project	20
OE6960	Wave Simulation, Measurement & Analysis	3
OE6970	Comp.Aided Analysis of Offshore Struc.&Ships	3
OE6980	Comp. Aid. Surface Dev. for Marine Vehicles	3
OE6999	Special Topics in Ocean Engineering	3
OE7999	Special Topics in Ocean Engineering	3
PE6060	Offshore Oil and Gas Production Systems	3
PE6070	Reservoir Rock Mechanics	3
PE6080	Petroleum Refining Technology	3
FLOUDU	r cablean iterining reenhology	19

Indian Institute Of Technology, Madras. 3.1.12 B.Tech Naval Architecture and Ocean Engineering Curriculum (for 2013 batch)



PE6311	PE6311 Well Logging & Formation Evaluation			3
PE6312	Enhanced Oil Recovery			3
8EMB3STER	Weplied Scientific Computing in Ocean & PE			3
NE 6314	Ditileing Fluid Design and Analysis	Credit	Cat	3
DE631 7	Affsliedd-Sydroodyradribiessigm Petroleum Exploration and Proc	l ü ction	PM	ТЗ
DE632 0	ອນປະສາຍຂ່ວ⊑າໝg່າງ≣locantio0gi &yGaສາກຄ່ອຍໄປສປ Manoeuvring of Marine	Vlehicles	PM	ГЗ
OE405	Project I	2	ΡM	Р
OE5	Pass/Fail Elective	3	PM	т
	TOTAL	12		

Indian Institute Of Technology, Madras. 3.1.12 Ocean Engineering Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
OE4060	Project II	10	PMP
	TOTAL	10	

Indian Institute Of Technology, Madras. 3.1.13 Ocean Engineering Curriculum (for 2013 batch)



	Electives	-
No.	Course Title	Credit
NC1020	NCC	0
NS1010	NSO	0
NS1020	NSO	0
NS1030	NSS	0
OE301N	Ship Hydrodynamics	3
OE3130	Physical Modelling & Instrumentation	3
OE3170	Introduction to Ocean Technology	3
OE3180	Offshore and Coastal Structures	3
OE405N	Project	8
OE4060*	Project II	8
oe4060+	Project II	7
OE4300	Ocean Energy	3
OE430N	Ocean Energy	3
OE4320	Ships and Floating Systems	3
OE4340	Ocean Energy Systems	3
OE5002	Phased Array Systems : Design and Analysis	3
OE5011	Marine Robotics	3
OE5120	Geomechanics for offshore oil and gas applications	4
OE5300	Dynamics of Floating Bodies	3
OE5310	Guidance & Control of Marine Vehicles	3
OE5320	Nonlinear Problems in Ocean Engineering	3
OE5330	Advanced Marine Structures	3
OE5450	Numerical Techniques in Ocean Hydrodynamics	4
OE5500	FEM Applied to Ocean Engineering	3
OE5600	Advanced Wave Dynamics	3
OE5860	Design of Coastal Structures	3
OE5960	Wave Simulation, Measurment and Analysis	4
OE6010	Practical Training	2
OE6020	Meshfree methods applied to hydrodynamics	4
OE6050	Ocean Structures & Materials	3
OE6300	Plated Structures and Shells	3
OE6500	Marine Corrosion & Control	3
OE6850	Concrete & Concrete Structures for Oceans	3
OE6930	Modeling of Offshore and Coastal Processes	4
OE6930*	Project I	2
OE6940	Project	20
OE6960	Wave Simulation, Measurement& Analysis	3
OE6970	Comp.Aided Analysis of Offshore Struc.&Ships	3
OE6980	Comp. Aid. Surface Dev. for Marine Vehicles	3
OE6999	Special Topics in Ocean Engineering	3
OE7999	Special Topics in Ocean Engineering	3
PE6060	Offshore Oil and Gas Production Systems	3
PE6070	Reservoir Rock Mechanics	3
PE6080	Petroleum Refining Technology	3

Indian Institute Of Technology, Madras. 3.1.13 Ocean Engineering Curriculum (for 2013 batch)

PE6311	Well Logging & Formation Evaluation	3
PE6312	Enhanced Oil Recovery	3
PE6313	Applied Scientific Computing in Ocean & PE	3
PE6314	Drilling Fluid Design and Analysis	3
PE6317	Applied Hydrodynamics in Petroleum Exploration and Production	3
PE6320	Sub sea Engg. for Oil & Gas fields	3



Indian Institute Of Technology, Madras. 3.1.13 B.Tech Engineering Physics Curriculum (for 2013 batch)



SEMESTER I

No	Title	Credit	Cat
CS1100	Computational Engineering	3	BET
CY1001	Chemistry: Structure, Bonding & Reactivity	4	SCY
EP1010	Introduction to Engg Physics	2	PMT
GN1100	Life Skills	2	HPF
ID1100	Concepts in Engineering Design	2	BET
MA1010	Calculus I Functions of One Variable	4	SMA
PH1010	Physics I	3	SPH
PH1030	Physics Laboratory I	2	SPH
	TOTAL	22	

Remarks

SEMESTER II

No	Title	Credit	Cat
CY1002	Chemistry Lab I	3	SCY
EC1010	Electrical and Magnetic Circuits	4	РМТ
MA1020	Calculus II Functions of Several Variables	4	SMA
ME1100	Thermodynamics	3	BET
ME1120	Engineering Drawing	3	BES
PH1020	Physics II	3	SPH
PH1040	Physics Laboratory II	2	SPH
	TOTAL	22	

SEMESTER III

No	Title	Credit	Cat
BT1010	Life Sciences	2	SLS
EE2001	Digital Systems	4	PMT
EE2002	Networks and Systems	4	PMT
EP2010	Elements of Classical Dynamics	3	PMT
EP2090	Engineering Physics Lab I	4	PML
ID1200	Ecology and Environment	2	BET
HSE1	Humanities Elective 1	3	HSS
MAE1	Mathematics Elective 1	3	SMA
	TOTAL	25	

Indian Institute Of Technology, Madras. 3.1.13 B.Tech Engineering Physics Curriculum (for 2013 batch)



SEMESTER IV

No	Title	Credit	Cat
AM1100	Engineering Mechanics	4	BET
EE2004	Digital Signal Processing	4	РМТ
EE2702	Digital Circuits Laboratory	2	PML
EP2110	Introduction to Mathematical Physics	3	PMT
EP3110	Electromagnetics and Applications	3	PMT
EP3190	Engineering Physics Lab II	2	PML
HSE2	Humanities Elective 2	3	HSS
MAE2	Mathematics Elective 2	3	SMA
	TOTAL	24	

SEMESTER V

No	Title	Credit	Cat
EE3001	Solid State Devices	4	PMT
EE3002	Analog Circuits	4	РМТ
EP2100	Introduction to Engineering Optics	3	РМТ
EP2210	Principles of Quantum Mechanics	3	РМТ
EP3120	Statistical Physics and Applications	3	PMT
EP3220	Solid State Physics	4	РМТ
EP3290	Engg Physics Lab III	2	PML
MNS1	Minor Elective 1	3	MNS
	TOTAL	26	

SEMESTER VI

No	Title	Credit	Cat
EE3006	Principles of Measurement	4	РМТ
EE3703	Analog Circuits Laboratory	2	PML
EP3100	Atomic & Molecular Spectroscopy	3	PMT
EP3291	Engineering Physics Lab IV	2	PML
EP3610	Industrial Training	2	PIT
DPE1	Department Elective 1	3	РМТ
DPE2	Department Elective 2	3	PMT
FRE1	Free Elective 1	3	
MNS2	Minor Elective 2	3	MNS
	TOTAL	25	

SEMESTER VII

No	Title	Credit	Cat
EP4140	Project	1	PMP
DPE3	Department Elective 3	3	РМТ
FRE2	Free Elective 2	3	
HSE3	Humanities Elective 3	3	HSS
MNS3	Minor Elective 3	3	MNS
SSE1	Self Study Elective 1	3	PSS
	TOTAL	16	

Remarks:



Indian Institute Of Technology, Madras. 3.1.13 B.Tech Engineering Physics Curriculum (for 2013 batch)



SEMESTER VIII

No	Title	Credit	Cat
EP3180	Industrial Lecture	1	PIL
EP4040	Seminar	1	PMT
EP4160*	Project II	11	PMP
HS3050	Professional Ethics	2	HPF
DPE4	Department Elective 4	3	PMT
	TOTAL	18	

Remarks

Indian Institute Of Technology, Madras. 3.1.14 B.Tech Engineering Physics Curriculum (for 2013 batch)



	Electives	
No.	Course Title	Credit
EP2140	High Vacuum Science & Technology	3
EP4500	Self Study Elective	3
EP4501	Statistical Physics of Fields	3
EP4600	Self Study (Under Honours Program)	3
ID6030	An introduction to Nanoscience and Nanotechnology	3
ID6102	Principles and techniques of Transmission Electron Microscopy	3
PH3500	Classical Physics	3
PH350N	Classical Physics	3
PH3520	Quantum Physics	3
PH5070	Electronics Laboratory - I	4
PH5081	Nonequilibrium Statistical Mechanics	3
PH5121	Physics Lab II (PG)	5
PH5150	Nuclear and Particle Physics	3
PH5171	Quantum Mechanics II	4
PH5180	Atomic and Molecular Physics	3
PH5211	High Energy Physics	3
PH5212	Self Study Elective	3
PH5400	Comprehensive Viva Voce II	1
PH5460	Classical Field Theory	3
PH5461	Inroduction to Physics of the Cell	3
PH5462	Magnetism in Solids	3
PH5480	Quantum Field Theory	3
PH5490	Advanced Statistical Physics	3
PH5500	Dynamical Systems	3
PH5510	Theory of Atomic Collisions & Spectroscopy	3
PH5520	Advanced Mathematical Physics	3
PH5540	Semiconductor Physics	3
PH5580	Resonance Spectroscopy	3
PH5590	Microwave Physics	3
PH5600	Physics At Low Temperatures	3
PH5620	Coherent and Quantum Optics	3
PH5640	Laser Applications	3
PH5650	Laser Theory	3
PH5660	Non-linear Optical Processes & Devices	3
PH5670	Physics & Tech. of Thin Flims	3
PH5680	Superconductivity & Its Applications	3
PH5690	Applied Magnetics	3
PH5710	Physics of Semicondutor Devices	3
PH5730	Methods of Computational Physics	3
PH5790	Science & Technology of Nanomaterials	3
PH5810	Introduction to Softmatter Physics	3
PH5811	Advanced Particle Physics	3
1113011		
PH5813	Principles of Nanophoptonics	3
	Principles of Nanophoptonics Laser Physics and Applications	3

Indian Institute Of Technology, Madras. 3.1.14 B.Tech Engineering Physics Curriculum (for 2013 batch)



	Liedtives	
PH5830	Advanced Dynamical Systems	3
PH5840	Quantum Computation and Quantum Information	3
PH5860	Atmospheric & Environmental Physics	3
PH5870	General Relativity and Cosmology	3
PH5890	Ultrafast lasers and Applications	3
PH5900+	Project II	9
PH5920	Viva Voce (Project)	2
PH6999	Special Topics in Physics	3
PH7010	Nuclear and Particle Physics	3
PH7080	Foundations in Theoretical Physics	4
PH7090	Foundations in Experiemntal Physics	4
PH7260	Solid State Ionics	3
PH7500	Solid State Ionics	3
PH7660	Advanced Condensed Matter Physics	4
PH7999	Special Topics in Physics	3
PHPCL0	Preparatory Course - Physics Lab	0
РНРСТ0	Preparatory Course - Physics Theory	0