

School of Engineering

Department (Mechanical Engineering)

Course Structure and Syllabi

Academic Programmes

July, 2015

Semester III

Subject Code	Subject	Contact Hours L-T-P	Credits	
BAS003A	Multivariate Analysis, linear Algebra and special functions	3-0-0	3	F
BES016A	Solid Mechanics	3-1-0	4	F
BES017A	Thermodynamics	3-1-0	4	F
BES018A	Engineering Materials	3-0-0	3	F
BME001A	Mechanisms & Machines I	3-0-0	3	С
BME002A	Primary Manufacturing	3-0-0	3	С
BMC009A	Energy Studies	3-0-0	3	ID
BME003A	Primary Manufacturing lab	0-0-2	2	С
BME004A	Solid Mechanics Lab	0-0-2	2	С
BME005A	Computer Aided Machine Drawing	0-0-2	2	С
BHS003A	Professional Skills-III	7-0-0	7	ID
BME101A	Seminar	0-0-1	1	F
	TOTAL	28-2-7	37	

Semester –IV

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BAS005A	Complex Analysis	2-0-0	2	F
BAS006A	Probability & Statistics	3-0-0	3	F
BME006A	Mechanisms & Machines II	2-1-0	3	С
BME007A	Machine Tools & Metrology	3-0-0	3	С
BME008A	Production Management	3-0-0	3	С
BME009A	Fluid Mechanics & Machines	3-1-0	4	С
BME010A	Power plant engineering	3-0-0	3	С
BME011A	Mechanisms & Machines Lab	0-0-2	2	С
BME012A	Fluid Mechanics & Machines lab	0-0-2	2	С
BME013A	Machine Tools & Metrology lab	0-0-2	2	С
BME014A	CAD /CAE lab –I	0-0-2	2	С
BHS004A	Professional Skills-IV	6-0-0	6	ID
BME102A	Seminar	0-0-1	1	F
	TOTAL	25-2-9	36	

Semester –V

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BAS004A	Optimization& calculus of variations	2-0-0	2	F
BAS007A	Discrete Mathematics	2-0-0	2	F
BME015A	Design of Machine Elements	3-1-0	4	С
BME016A	IC Engines & RAC	3-1-0	4	С
	Open Elective –I	3-0-0	3	ID
	Program Elective –I	3-1-0	4	S
	Program Elective –II	3-1-0	4	S
BME017A	IC Engines & RAC lab	0-0-2	2	С
BME018A	CAD /CAE lab –II	0-0-2	2	С
BEE024A	Basic Simulation lab	0-0-2	2	ID
BHS005A	Professional Skills-V	6-0-0	б	ID
BME103A	Seminar	0-0-1	1	С
	TOTAL	25-4-7	36	

Program Elective-I and II (choose from a given group)				
	Themal Engg.	Manufacturing		
BME030A	Computational Methods in Thermal and Fluids Engineering	BME033A	Lean manufacturing and Six Sigma	
BME031A	Basics of Combustion Modeling	BME090A	Ergonomics	
Design		Automation		
BME032A	Non Destructive Evaluation & Testing	BME034A	Pneumatics and Hydraulics systems	
BME089A	Product Design and Development	BME035A	Mechatronics System Element	
	Aut	tomotive Eng	g.	
BME048A	Fuel & Lubricants			
BME053A	Vehicle Maintenance			

Semester -VI

Subject Code	Subject	Contact Hours L-T-P	Credits	
BAS008A	Fuzzy Mathematics	2-0-0	2	F
BME019A	Nontraditional & computer aided	3-0-0	3	С
	Manufacturing	5-0-0	5	
BME020A	Heat and Mass transfer	3-1-0	4	С
BME021A	Mechanical Vibration	3-0-0	3	С
	Open Elective –II	3-0-0	3	ID
	Program Elective –III	3-1-0	4	S
	Program Elective –IV	3-1-0	4	S
BME022A	Computer aided Manufacturing lab	0-0-2	2	С
BME023A	Mechanical Vibration Lab	0-0-2	2	С
BME024A	Heat and Mass transfer lab	0-0-2	2	С
BHS006A	Professional Skills-VI	6-0-0	6	ID
BME104A	Seminar	0-0-1	1	С
	TOTAL	26-3-7	36	

Program Elective-III and IV (choose from a given group)				
Themal Engg.			Manufacturing	
BME036A	Basic Fuels and combustion	BME039A	Welding Technology	
BME042A	Basics of Turbulence and Combustion Modeling	BME041A	Just in Time Manufacturing	
Design Automation			Automation	
BME038A	Finite Element Analysis	BME072A	Micro Processor and Micro Controller	
BME091A	Design for Manufacturing and Assembly	BME040A	Programmable logic controllers (PLC)	
	Α	utomotive Engg		
BME056A	BME056A Vehicle Body Engineering			
BME062A	E062A Two and Three Wheeled Vehicles			

Semester –VII

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME025A	Control Engineering	3-0-0	3	С
BME026A	Automobile Engineering	3-0-0	3	С
BME027A	Operation research	2-1-0	3	С
BME028A	Quality Assurance & reliability	3-0-0	3	С
	Open Elective –III	3-0-0	3	ID
	Program elective –V	3-1-0	4	S
	Program Elective –VI	3-1-0	4	S
BME029A	Automobile Engineering Lab	0-0-2	2	С
BME095A	Project Work	0-0-4	4	С
BHS007A	Professional Skills-VII	6-0-0	6	ID
BME105A	Seminar	0-0-1	1	С
	TOTAL	26-3-7	36	

	Program Elective-V and VI (choose from a given group)				
Themal Engg. Manufacturing			Manufacturing		
BME043A	Advanced Fuels and combustion	BME045A	Modern Engineering Materials		
BME044A	Computational Fluid Dynamics	BME046A	Tribology		
Design			Automation		
BME092A	Dynamic Design of Mechanical system	BME047A	Robotics: Mechanics & control		
BME094A	Design Of Experiments	BME080A	Mechatronics System design		
	Aut	omotive Engg	I.		
BME066A	Off Road Vehicles				
BME064A	Automotive Aerodynamics				

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME096A	Industrial Project and Dissertation		28	С
	TOTAL		28	

B.Tech. in Mechanical Engineering with specialization in Automobile Course Structure (2014-18)

Semester III	Semester III				
Subject Code	Subject	Contact Hours L-T-P	Credits		
BAS003A	Multivariate Analysis, linear Algebra and special functions	3-0-0	3	F	
BES016A	Solid Mechanics	3-1-0	4	F	
BES017A	Thermodynamics	3-1-0	4	F	
BES018A	Engineering Materials	3-0-0	3	F	
BME001A	Mechanisms & Machines I	3-0-0	3	С	
BME002A	Primary Manufacturing	3-0-0	3	С	
BMC009A	Energy Studies	3-0-0	3	ID	
BME003A	Primary Manufacturing lab	0-0-2	2	С	
BME004A	Solid Mechanics Lab	0-0-2	2	С	
BME005A	Computer Aided Machine Drawing	0-0-2	2	С	
BHS003A	Professional Skills-III	7-0-0	7	ID	
BME101A	Seminar	0-0-1	1	F	
	TOTAL	28-2-7	37		

Semester –IV

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BAS005A	Complex Analysis	2-0-0	2	F
BAS006A	Probability & Statistics	3-0-0	3	F
BME006A	Mechanisms & Machines II	2-1-0	3	С
BME007A	Machine Tools & Metrology	3-0-0	3	С
BME008A	Production Management	3-0-0	3	С
BME009A	Fluid Mechanics & Machines	3-1-0	4	С
BME010A	Power plant engineering	3-0-0	3	С
BME011A	Mechanisms & Machines Lab	0-0-2	2	С
BME012A	Fluid Mechanics & Machines lab	0-0-2	2	С
BME013A	Machine Tools & Metrology lab	0-0-2	2	С
BME014A	CAD /CAE lab –I	0-0-2	2	С
BHS004A	Professional Skills-IV	6-0-0	6	ID
BME102A	Seminar	0-0-1	1	F
	TOTAL	25-2-9	36	

Semester –V

Subject Code	Subject	Contact Hours L-T-P	Credits	
BAS004A	Optimization& calculus of variations	2-0-0	2	F
BME048A	Fuel & Lubricants	3-0-0	3	С
BME049A	IC Engines	2-1-0	3	С
BME050A	Automotive Engine Components Design	3-1-0	4	С
	Open Elective –I	3-0-0	3	ID
	Program Elective –I	3-1-0	4	S
	Program Elective –II	3-1-0	4	S
BME051A	Fuel & Lubricants & Engine Testing lab	0-0-2	2	С
BME018A	CAD /CAE lab –II	0-0-2	2	С
BEE024A	Basic Simulation lab	0-0-2	2	ID
BHS005A	Professional Skills-V	6-0-0	6	ID
BME103A	Seminar	0-0-1	1	С
	TOTAL	25-4-7	36	

Program Elective-I and II (choose from a given group)					
	Themal Engg.		Manufacturing		
BME030A	Computational Methods in Thermal and Fluids Engineering	BME033A	Lean manufacturing and Six Sigma		
BME031A	Basics of Combustion Modeling	BME090A	Ergonomics		
	Design	n Automation			
BME032A	Non Destructive Evaluation & Testing	BME034A	Pneumatics and Hydraulics systems		
BME089A	Product Design and Development	BME035A	Mechatronics System Element		
	Automotive Engg.				
BME059A	Vibration and Noise Control in Automobiles				
BME061A	Automotive Transmission				

Semester -VI

Subject Code	Subject	Contact Hours L-T-P	Credits	
Coue		L-1-1		
BAS008A	Fuzzy Mathematics	2-0-0	2	F
BME019A	Nontraditional & computer aided Manufacturing	3-0-0	3	С
BME052A	Automotive Chassis Design	3-1-0	4	С
BME053A	Vehicle Maintenance	2-1-0	3	С
	Open Elective –II	3-0-0	3	ID
	Program Elective –III	3-1-0	4	S
	Program Elective –IV	3-1-0	4	S
BME022A	Computer aided Manufacturing lab	0-0-2	2	С
BME054A	Automotive chassis and Automotive Components lab	0-0-2	2	С
BME055A	Vehicle Maintenance Lab	0-0-2	2	С
BHS006A	Professional Skills-VI	6-0-0	6	ID
BME104A	Seminar	0-0-1	1	С
	TOTAL	25-4-7	36	

Program Elective-III and IV (choose from a given group)					
	Themal Engg.	Manufacturing			
BME036A	Basic Fuels and combustion	BME039A	Welding Technology		
BME042A	Basics of Turbulence and Combustion Modeling	BME041A	Just in Time Manufacturing		
	Design		Automation		
BME038A	Finite Element Analysis	BME072A	Micro Processor and Micro Controller		
BME091A	Design for Manufacturing and Assembly	BME040A	Programmable logic controllers (PLC)		
	Automotive Engg.				
BME062A	Two and Three Wheeled Vehicles				
BME064A	Automotive Aerodynamics				

Semester –VII

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME025A	Control Engineering	3-0-0	3	С
BME056A	Vehicle body engineering	3-0-0	3	С
BME057A	Heat transfer applied to IC engines	2-1-0	3	С
BME027A	Operation Research	3-0-0	3	С
	Open Elective –III	3-0-0	3	ID
	Program Elective –V	3-1-0	4	S
	Program Elective –VI	3-1-0	4	S
BME058A	Vehicle reconditioning lab	0-0-2	2	С
BME095A	Project Work	0-0-4	4	С
BHS006A	Professional Skills-VII	6-0-0	б	ID
BME105A	Seminar	0-0-1	1	С
	TOTAL	26-3-7	36	

Program Elective-V and VI (choose from a given group)					
	Themal Engg.		Manufacturing		
BME043A	Advanced Fuels and combustion	BME045A	Modern Engineering Materials		
BME044A	Computational Fluid Dynamics	BME046A	Tribology		
Design			Automation		
BME092A	Dynamic Design of Mechanical system	BME047A	Robotics: Mechanics & control		
BME094A	Design Of Experiments	BME080A	Mechatronics System design		
	Automotive Engg.				
BME060A	Automotive air conditioning				
BME066A	Off Road Vehicles				

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME096A	Industrial Project and Dissertation		28	С
	TOTAL		28	

B.Tech. in Mechanical Engineering with specialization in Mechatronics Course Structure (2014-18)

Semester III	[
Subject Code	Subject	Contact Hours L-T-P	Credits	
BAS003A	Multivariate Analysis, linear Algebra and special functions	3-0-0	3	F
BES016A	Solid Mechanics	3-1-0	4	F
BES017A	Thermodynamics	3-1-0	4	F
BES018A	Engineering Materials	3-0-0	3	F
BME001A	Mechanisms & Machines I	3-0-0	3	С
BME002A	Primary Manufacturing	3-0-0	3	С
BMC009A	Energy Studies	3-0-0	3	ID
BME003A	Primary Manufacturing lab	0-0-2	2	С
BME004A	Solid Mechanics Lab	0-0-2	2	С
BME005A	Computer Aided Machine Drawing	0-0-2	2	С
BHS003A	Professional Skills-III	7-0-0	7	ID
BME101A	Seminar	0-0-1	1	F
	TOTAL	28-2-7	37	

Semester –IV

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BAS005A	Complex Analysis	2-0-0	2	F
BAS006A	Probability & Statistics	3-0-0	3	F
BME006A	Mechanisms & Machines II	2-1-0	3	С
BME007A	Machine Tools & Metrology	3-0-0	3	С
BME008A	Production Management	3-0-0	3	С
BME009A	Fluid Mechanics & Machines	3-1-0	4	С
BME010A	Power plant engineering	3-0-0	3	С
BME011A	Mechanisms & Machines Lab	0-0-2	2	С
BME012A	Fluid Mechanics & Machines lab	0-0-2	2	С
BME013A	Machine Tools & Metrology lab	0-0-2	2	С
BME014A	CAD /CAE lab –I	0-0-2	2	С
BHS004A	Professional Skills-IV	6-0-0	6	ID
BME102A	Seminar	0-0-1	1	F
	TOTAL	25-2-9	36	

Semester –V

Subject Code	Subject	Contact Hours L-T-P	Credits	
BAS004A	Optimization& calculus of variations	2-0-0	2	F
BME068A	Analog system design	3-0-0	3	С
BME069A	Digital system design	3-1-0	4	С
BME015A	Design of Machine Elements	2-1-0	3	С
	Open Elective –I	3-0-0	3	ID
	Program Elective –I	3-1-0	4	S
	Program Elective –II	3-1-0	4	S
BME070A	Analog & Digital Electronics lab	0-0-2	2	С
BME018A	CAD /CAE lab –II	0-0-2	2	С
BEE024A	Basic simulation Lab	0-0-2	2	ID
BHS005A	Professional Skills-V	6-0-0	6	ID
BME103A	Seminar	0-0-1	1	С
	TOTAL	25-4-7	36	

Program Elective-I and II (choose from a given group)				
Themal Engg.		Manufacturing		
BME030A	Computational Methods in Thermal and Fluids Engineering	BME033A	Lean manufacturing and Six Sigma	
BME016A	IC engines & RAC	BME090A	Ergonomics	
	Design Automation		Automation	
BME032A	Non Destructive Evaluation & Testing	BME034A	Pneumatics and Hydraulics systems	
BME089A	Product Design and Development	BME035A	Mechatronics System Element	
	Aut	omotive Engg.	•	
BME059A	Vibration and Noise Control in Automobiles			
BME061A	Automotive Transmission			

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BME071A	Intelligent Controllers	3-0-0	3	С
BME019A	Nontraditional & computer aided Manufacturing	3-0-0	3	С
BME072A	Microprocessor and Micro Controller	3-0-0	3	С
BME040A	Programmable Logic Controller	2-1-0	3	С
	Open Elective –II	3-0-0	3	ID
	Program Elective –III	3-1-0	4	S
	Program Elective –IV	3-1-0	4	S
BME022A	Computer aided Manufacturing lab	0-0-2	2	С
BME073A	Microprocessor and Micro Controller Lab	0-0-2	2	С
BME074A	Programmable Logic Controller Lab	0-0-2	2	С
BHS006A	Professional Skills-VI	6-0-0	6	ID
BME104A	Seminar	0-0-1	1	С
	TOTAL	25-4-7	36	

Program Elective-III and IV (choose from a given group)			
	Themal Engg.	hemal Engg. Manufacturing	
BME036A	Basic Fuels and combustion	BME039A	Welding Technology
BME020A	Heat and Mass transfer	BME041A	Just in Time Manufacturing
	Design Automation		Automation
BME038A	Finite Element Analysis	BME080A	Mechatronics System Design
BME091A	Design for Manufacturing and Assembly	BME081A	Nano Technology
	Aut	omotive Engg	•
BME062A	Two and Three Wheeled Vehicles		
BME064A	Automotive Aerodynamics		

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME075A	Control System	2-1-0	3	С
BME076A	Digital Signal Processing	3-0-0	3	С
BME077A	Micro Electro Mechanical Systems	3-0-0	3	С
BME027A	Operation Research	2-1-0	3	С
	Open Elective –III	3-0-0	3	ID
	Program Elective –V	3-1-0	4	S
	Program Elective –VI	3-1-0	4	S
BME079A	Mechatronics Lab	0-0-2	2	С
BME095A	Project Work	0-0-4	4	С
BHS007A	Professional Skills-VII	6-0-0	6	ID
BME105A	Seminar	0-0-1	1	С
	TOTAL	25-4-7	36	

Program Elective-V and VI (choose from a given group)				
	Themal Engg.		Manufacturing	
BME043A	Advanced Fuels and combustion	BME045A	Modern Engineering Materials	
BME044A	Computational Fluid Dynamics	BME046A	Tribology	
	Design		Automation	
BME092A	Dynamic Design of Mechanical system	BME082A	Embedded Systems Design	
BME094A	Design Of Experiments	BME078A	Industrial Robotics	
Automotive Engg.				
BME060A	Automotive air conditioning			
BME066A	Off Road Vehicles			

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME096A	Industrial Project and Dissertation		28	С
	TOTAL		28	

OPEN ELECTIVE SUBJECTS OFFERED BY DEPARTMENT OF MECHANICAL ENGINEERING

Subject Code	Subject	Contact Hours L-T-P	Credits	Semester
BME097A	Project Management	3-0-0	3	V
BME098A	Engineering Risk – Benefit and Analysis	3-0-0	3	V
BME099A	Managing Innovation and Entrepreneurship	3-0-0	3	VI
BME100A	Supply Chain Management	3-0-0	3	VII

B. Tech. in Mechanical Engg.

Course Structure (2013-2017)

<u>Semester – I</u>

Code	Subjects	H-1*	H-2**	Cred	lits	
		L-T-P	L-T-P	H-1	H-2	
E1001	Engineering Mathematics – I	3-1-0	3-1-0	4	4	F
E1002	Engineering Physics	4-0-0	-	4	0	F
E1003	Engineering Chemistry	-	4-0-0	-	4	F
E1004	Electrical Engineering	4-0-0	-	4	-	F
E1005	Engineering Mechanics	4-0-0	-	4	-	F
E1006	Electrical Engg. Lab	0-0-2	-	1	-	F
E1007	Engineering Workshop	0-0-2	-	1	-	F
E1008	Engineering Graphics	-	1-1-0	-	2	F
E1009	Engineering Physics Lab	0-0-2	-	1	-	F
E1010	Engineering Chemistry Lab	-	0-0-2	-	1	F
G1010	Programming with C	4-0-0	-	4	-	F
G1201	Programming with C Lab	0-0-2	-	1	-	F
G1004	Communication Skills	-	3-0-0	-	3	F
E1011	Basic Electronics Engineering	-	3-0-0	-	3	F
E1012	Basic Electronics Lab	-	0-0-2	-	1	F
G1005	Communication Skills Lab	-	0-0-2	-	1	F
G1006	Value Studies	-	2-0-0	-	2	F
E1013	Environmental Science	-	3-0-0	-	3	F
	Total	19-1-8	19-1-8	24	24	

<u>Semester – II</u>

Code	Subjects	H-1*	H-2**	Cred	lits	
		L-T-P	L-T-P	H-1	H-2	
E2001	Engineering Mathematics – II	3-1-0	3-1-0	4	4	F
E2002	Engineering Physics	-	4-0-0	1	4	F
E2003	Engineering Chemistry	4-0-0	-	4	-	F
E2004	Electrical Engineering	-	4-0-0	-	4	F
E2005	Engineering Mechanics	-	4-0-0	-	4	F
E2006	Electrical Engg. Lab	-	0-0-2	-	1	F
E2007	Engineering Workshop	-	0-0-2	-	1	F
E2008	Engineering Graphics	1-1-0	-	2	-	F
E2009	Engineering Physics Lab	-	0-0-2	-	1	F
E2010	Engineering Chemistry Lab	0-0-2	-	1		F
G2010	Programming with C	-	4-0-0	-	4	F
G2201	Programming with C Lab	-	0-0-2	-	1	F
G2004	Communication Skills	3-0-0	-	3	-	F
E2011	Basic Electronics Engineering	3-0-0	-	3	-	F
E2012	Basic Electronics Lab	0-0-2	-	1	-	F
G2005	Communication Skills Lab	0-0-2	-	1	-	F
G2006	Value Studies	2-0-0	-	2	-	F
E2013	Environmental Science	3-0-0	-	3	-	F
	Total	19-1-8	19-1-8	24	24	

Semester III

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BAS003A	Multivariate Analysis, linear Algebra and special functions	3-0-0	3	F
BES016A	Solid Mechanics	3-1-0	4	F
BES017A	Thermodynamics	3-1-0	4	F
BES018A	Engineering Materials	3-0-0	3	F
BME001A	Mechanisms & Machines I	3-0-0	3	С
BME002A	Primary Manufacturing	3-0-0	3	С
BMC009A	Energy Studies	3-0-0	3	ID
BME003A	Primary Manufacturing lab	0-0-2	2	С
BME004A	Solid Mechanics Lab	0-0-2	2	С
BME005A	Computer Aided Machine Drawing	0-0-2	2	С
BHS003A	Professional Skills-III	6-0-0	6	ID
BME101A	Seminar	0-0-1	1	F
	TOTAL	27-2-7	36	

<u>Semester –IV</u>

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BAS005A	Complex Analysis	2-0-0	2	F
BAS006A	Probability & Statistics	3-0-0	3	F
BME006A	Mechanisms & Machines II	2-1-0	3	С
BME007A	Machine Tools & Metrology	3-0-0	3	С
BME008A	Production Management	3-0-0	3	С
BME009A	Fluid Mechanics & Machines	3-1-0	4	С
BME010A	Power plant engineering	3-0-0	3	С
BME011A	Mechanisms & Machines Lab	0-0-2	2	С
BME012A	Fluid Mechanics & Machines lab	0-0-2	2	С
BME013A	Machine Tools & Metrology lab	0-0-2	2	С
BME014A	CAD /CAE lab –I	0-0-2	2	С
BHS004A	Professional Skills-IV	6-0-0	6	ID
BME102A	Seminar	0-0-1	1	F
	TOTAL	25-2-9	36	

Semester –V

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BAS004A	Optimization& calculus of variations	2-0-0	2	F
BAS007A	Discrete Mathematics	2-0-0	2	F
BME015A	Design of Machine Elements	3-1-0	4	С
BME016A	IC Engines & RAC	3-1-0	4	С
	Open Elective –I	3-0-0	3	ID
	Program Elective –I	3-1-0	4	S
	Program Elective –II	3-1-0	4	S
BME017A	IC Engines & RAC lab	0-0-2	2	С
BME018A	CAD /CAE lab –II	0-0-2	2	С
BEE024A	Basic Simulation lab	0-0-2	2	ID
BHS005A	Professional Skills-V	6-0-0	б	ID
BME103A	Seminar	0-0-1	1	С
	TOTAL	25-4-7	36	

Program Elective-I and II (choose from a given group)					
	Themal Engg.	Manufacturing			
BME030A	Computational Methods in Thermal and Fluids Engineering	BME033A	Lean manufacturing and Six Sigma		
BME031A	Basics of Combustion Modeling	BME090A	Ergonomics		
	Design		Automation		
BME032A	Non Destructive Evaluation & Testing	BME034A	Pneumatics and Hydraulics systems		
BME089A	Product Design and Development	BME035A	Mechatronics System Element		
	Automotive Engg.				
BME048A	Fuel & Lubricants				
BME053A	Vehicle Maintenance				

Semester -VI

Subject Code	Subject	Contact Hours L-T-P	Credits	
Coue		L-I-F		
BAS008A	Fuzzy Mathematics	2-0-0	2	F
BME019A	Nontraditional & computer aided	3-0-0	3	С
	Manufacturing	5-0-0	5	
BME020A	Heat and Mass transfer	3-1-0	4	С
BME021A	Mechanical Vibration	3-0-0	3	С
	Open Elective –II	3-0-0	3	ID
	Program Elective –III	3-1-0	4	S
	Program Elective –IV	3-1-0	4	S
BME022A	Computer aided Manufacturing lab	0-0-2	2	С
BME023A	Mechanical Vibration Lab	0-0-2	2	С
BME024A	Heat and Mass transfer lab	0-0-2	2	С
BHS006A	Professional Skills-VI	6-0-0	6	ID
BME104A	Seminar	0-0-1	1	С
	TOTAL	26-3-7	36	

Program Elective-III and IV (choose from a given group)					
Themal Engg.			Manufacturing		
BME036A	Basic Fuels and combustion	BME039A	Welding Technology		
BME042A	Basics of Turbulence and Combustion Modeling	BME041A	Just in Time Manufacturing		
	Design Automation		Automation		
BME038A	Finite Element Analysis	BME072A	Micro Processor and Micro Controller		
BME091A	Design for Manufacturing and Assembly	BME040A	Programmable logic controllers (PLC)		
	Automotive Engg.				
BME056A	AE056A Vehicle Body Engineering				
BME062A	A Two and Three Wheeled Vehicles				

Semester –VII

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME025A	Control Engineering	3-0-0	3	С
BME026A	Automobile Engineering	3-0-0	3	С
BME027A	Operation research	2-1-0	3	С
BME028A	Quality Assurance & reliability	3-0-0	3	С
	Open Elective –III	3-0-0	3	ID
	Program elective –V	3-1-0	4	S
	Program Elective –VI	3-1-0	4	S
BME029A	Automobile Engineering Lab	0-0-2	2	С
BME095A	Project Work	0-0-4	4	С
BHS007A	Professional Skills-VII	6-0-0	6	ID
BME105A	Seminar	0-0-1	1	С
	TOTAL	26-3-7	36	

Program Elective-V and VI (choose from a given group)					
	Themal Engg.	Manufacturing			
BME043A	Advanced Fuels and combustion	BME045A	Modern Engineering Materials		
BME044A	Computational Fluid Dynamics	BME046A	Tribology		
	Design		Automation		
BME092A	Dynamic Design of Mechanical system	BME047A	Robotics: Mechanics & control		
BME094A	Design Of Experiments	BME080A	Mechatronics System design		
	Automotive Engg.				
BME066A	Off Road Vehicles				
BME064A	Automotive Aerodynamics				

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME096A	Industrial Project and Dissertation		28	С
	TOTAL		28	

B.Tech. in Mechanical Engineering with specialization in Automobile Course Structure (2013-17)

<u>Semester – I</u>

Code	Subjects	H-1*	H-2**	Cred	lits	
		L-T-P	L-T-P	H-1	H-2	
E1001	Engineering Mathematics – I	3-1-0	3-1-0	4	4	F
E1002	Engineering Physics	4-0-0	-	4	0	F
E1003	Engineering Chemistry	-	4-0-0	-	4	F
E1004	Electrical Engineering	4-0-0	-	4	-	F
E1005	Engineering Mechanics	4-0-0	-	4	-	F
E1006	Electrical Engg. Lab	0-0-2	-	1	-	F
E1007	Engineering Workshop	0-0-2	-	1	-	F
E1008	Engineering Graphics	-	1-1-0	-	2	F
E1009	Engineering Physics Lab	0-0-2	-	1	-	F
E1010	Engineering Chemistry Lab	-	0-0-2	-	1	F
G1010	Programming with C	4-0-0	-	4	-	F
G1201	Programming with C Lab	0-0-2	-	1	-	F
G1004	Communication Skills	-	3-0-0	-	3	F
E1011	Basic Electronics Engineering	-	3-0-0	-	3	F
E1012	Basic Electronics Lab	-	0-0-2	-	1	F
G1005	Communication Skills Lab	-	0-0-2	-	1	F
G1006	Value Studies	-	2-0-0	-	2	F
E1013	Environmental Science	-	3-0-0	-	3	F
	Total	19-1-8	19-1-8	24	24	

<u>Semester – II</u>

Code	Subjects	H-1*	H-2**	Cred	lits	
		L-T-P	L-T-P	H-1	H-2	
E2001	Engineering Mathematics – II	3-1-0	3-1-0	4	4	F
E2002	Engineering Physics	-	4-0-0	I	4	F
E2003	Engineering Chemistry	4-0-0	-	4	-	F
E2004	Electrical Engineering	-	4-0-0	-	4	F
E2005	Engineering Mechanics	-	4-0-0	-	4	F
E2006	Electrical Engg. Lab	-	0-0-2	-	1	F
E2007	Engineering Workshop	-	0-0-2	-	1	F
E2008	Engineering Graphics	1-1-0	-	2	-	F
E2009	Engineering Physics Lab	-	0-0-2	-	1	F
E2010	Engineering Chemistry Lab	0-0-2	-	1		F
G2010	Programming with C	-	4-0-0	-	4	F
G2201	Programming with C Lab	-	0-0-2	I	1	F
G2004	Communication Skills	3-0-0	-	3	-	F
E2011	Basic Electronics Engineering	3-0-0	-	3	-	F
E2012	Basic Electronics Lab	0-0-2	-	1	-	F
G2005	Communication Skills Lab	0-0-2	-	1	-	F
G2006	Value Studies	2-0-0	-	2	-	F
E2013	Environmental Science	3-0-0	-	3	-	F
	Total	19-1-8	19-1-8	24	24	

Semester III

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BAS003A	Multivariate Analysis, linear Algebra and special functions	3-0-0	3	F
BES016A	Solid Mechanics	3-1-0	4	F
BES017A	Thermodynamics	3-1-0	4	F
BES018A	Engineering Materials	3-0-0	3	F
BME001A	Mechanisms & Machines I	3-0-0	3	С
BME002A	Primary Manufacturing	3-0-0	3	С
BMC009A	Energy Studies	3-0-0	3	ID
BME003A	Primary Manufacturing lab	0-0-2	2	С
BME004A	Solid Mechanics Lab	0-0-2	2	С
BME005A	Computer Aided Machine Drawing	0-0-2	2	С
BHS003A	Professional Skills-III	6-0-0	6	ID
BME101A	Seminar	0-0-1	1	F
	TOTAL	27-2-7	36	

<u>Semester –IV</u>

Subject	Subject	Contact Hours	Credits	
Code		L-T-P		
BAS005A	Complex Analysis	2-0-0	2	F
BAS006A	Probability & Statistics	3-0-0	3	F
BME006A	Mechanisms & Machines II	2-1-0	3	С
BME007A	Machine Tools & Metrology	3-0-0	3	С
BME008A	Production Management	3-0-0	3	С
BME009A	Fluid Mechanics & Machines	3-1-0	4	С
BME010A	Power plant engineering	3-0-0	3	С
BME011A	Mechanisms & Machines Lab	0-0-2	2	С
BME012A	Fluid Mechanics & Machines lab	0-0-2	2	С
BME013A	Machine Tools & Metrology lab	0-0-2	2	С
BME014A	CAD /CAE lab –I	0-0-2	2	С
BHS004A	Professional Skills-IV	6-0-0	6	ID
BME102A	Seminar	0-0-1	1	F
	TOTAL	25-2-9	36	

Semester –V

Subject Code	Subject	Contact Hours L-T-P	Credits	
BAS004A	Optimization& calculus of variations	2-0-0	2	F
BME048A	Fuel & Lubricants	3-0-0	3	С
BME049A	IC Engines	2-1-0	3	С
BME050A	Automotive Engine Components Design	3-1-0	4	С
	Open Elective –I	3-0-0	3	ID
	Program Elective –I	3-1-0	4	S
	Program Elective –II	3-1-0	4	S
BME051A	Fuel & Lubricants & Engine Testing lab	0-0-2	2	С
BME018A	CAD /CAE lab –II	0-0-2	2	С
BEE024A	Basic Simulation lab	0-0-2	2	ID
BHS005A	Professional Skills-V	6-0-0	6	ID
BME103A	Seminar	0-0-1	1	С
	TOTAL	25-4-7	36	

Program Elective-I and II (choose from a given group)					
	Themal Engg.	Manufacturing			
BME030A	Computational Methods in Thermal and Fluids Engineering	BME033A	Lean manufacturing and Six Sigma		
BME031A	Basics of Combustion Modeling	BME090A	Ergonomics		
Design		Automation			
BME032A	Non Destructive Evaluation & Testing	BME034A	Pneumatics and Hydraulics systems		
BME089A	Product Design and Development	BME035A	Mechatronics System Element		
	Aut	omotive Engg			
BME059A	BME059A Vibration and Noise Control in Automobiles				
BME061A	BME061A Automotive Transmission				

Semester -VI

Subject Code	Subject	Contact Hours L-T-P	Credits	
Coue		L-1-1		
BAS008A	Fuzzy Mathematics	2-0-0	2	F
BME019A	Nontraditional & computer aided Manufacturing	3-0-0	3	С
BME032A	Automotive Chassis Design	3-1-0	4	С
BME053A	Vehicle Maintenance	2-1-0	3	С
	Open Elective –II	3-0-0	3	ID
	Program Elective –III	3-1-0	4	S
	Program Elective –IV	3-1-0	4	S
BME022A	Computer aided Manufacturing lab	0-0-2	2	С
BME054A	Automotive chassis and Automotive Components lab	0-0-2	2	С
BME055A	Vehicle Maintenance Lab	0-0-2	2	С
BHS006A	Professional Skills-VI	6-0-0	6	ID
BME104A	Seminar	0-0-1	1	С
	TOTAL	25-4-7	36	

Program Elective-III and IV (choose from a given group)					
	Themal Engg.	Manufacturing			
BME036A	Basic Fuels and combustion	BME039A	Welding Technology		
BME042A	Basics of Turbulence and Combustion Modeling	BME041A	Just in Time Manufacturing		
	Design	Automation			
BME038A	Finite Element Analysis	BME072A	Micro Processor and Micro Controller		
BME091A	Design for Manufacturing and Assembly	BME040A	Programmable logic controllers (PLC)		
	Aut	omotive Engg	g.		
BME062A	BME062A Two and Three Wheeled Vehicles				
BME064A	BME064A Automotive Aerodynamics				

Semester –VII

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME025A	Control Engineering	3-0-0	3	С
BME056A	Vehicle body engineering	3-0-0	3	С
BME057A	Heat transfer applied to IC engines	2-1-0	3	С
BME027A	Operation Research	3-0-0	3	С
	Open Elective –III	3-0-0	3	ID
	Program Elective –V	3-1-0	4	S
	Program Elective –VI	3-1-0	4	S
BME058A	Vehicle reconditioning lab	0-0-2	2	С
BME095A	Project Work	0-0-4	4	С
BHS006A	Professional Skills-VII	6-0-0	б	ID
BME105A	Seminar	0-0-1	1	С
	TOTAL	26-3-7	36	

Program Elective-V and VI (choose from a given group)					
	Themal Engg.		Manufacturing		
BME043A	Advanced Fuels and combustion	BME045A	Modern Engineering Materials		
BME044A	Computational Fluid Dynamics	BME046A	Tribology		
	Design		Automation		
BME092A	Dynamic Design of Mechanical system	BME047A	Robotics: Mechanics & control		
BME094A	Design Of Experiments	BME080A	Mechatronics System design		
	Aut	comotive Engg	•		
BME060A	Automotive air conditioning				
BME066A	Off Road Vehicles				

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME096A	Industrial Project and Dissertation		28	С
	TOTAL		28	

B. Tech. in Mechanical Engg.

Course Structure (2012-2016)

<u>Semester – I</u>

Code	Subjects	H-1*	H-2**	Cree	Credits	
		L-T-P	L-T-P	H-1	H-2	
E1001	Engineering Mathematics – I	3-1-0	3-1-0	4	4	F
E1002	Engineering Physics-I	3-1-0	3-1-0	4	4	F
E1003	Engineering Chemistry	3-0-0	3-0-0	3	3	F
E1004	Electrical & Electronics Engineering	4-0-0		4	-	F
E1005	Engineering Mechanics	-	4-0-0	-	4	F
E1006	Electrical & Electronics Engg. Lab	0-0-2	-	1	-	F
E1007	Mechanical Workshop	-	0-0-2	-	1	F
E1008	Practical Geometry	0-0-2	0-0-2	1	1	F
E1009	Engineering Physics Lab – I	0-0-2	0-0-2	1	1	F
E1010	Engineering Chemistry Lab	0-0-2	0-0-2	1	1	F
G1002	Computer Applications– I	2-0-0	2-0-0	2	2	F
G1003	Computer Applications Lab – I	0-0-2	0-0-2	1	1	F
G1004	Communication Skills-I	3-0-0	3-0-0	3	3	F
	Total	18-2-10	18-2-10	25	25	

<u>Semester – II</u>

	Subjects	H-1*	H-2**	Credits		
Code		L-T-P	L-T-P	H-1	H-2	
E2001	Engineering Mathematics- II	3-1-0	3-1-0	4	4	F
E2002	Engineering Physics-II	3-0-0	3-0-0	3	3	F
E2003	Environmental Chemistry	3-0-0	3-0-0	3	3	F
E2004	Electrical & Electronics Engineering		3-0-0	-	3	F
E2005	Engineering Mechanics	3-0-0	-	3	-	F
E2006	Electrical & Electronics Engg. Lab	-	0-0-2	-	1	F
E2007	Mechanical Workshop	0-0-2	-	1	-	F
E2008	Machine Drawing	0-0-2	0-0-2	1	1	F
E2009	Engineering Physics Lab – II	0-0-2	0-0-2	1	1	F
E2010	Environmental Chemistry Lab	0-0-2	0-0-2	1	1	F
G2002	Computer Applications- II	3-0-0	3-0-0	3	3	F
G2003	Computer Applications Lab – II	0-0-2	0-0-2	1	1	F
G2004	Communication Skills-II	3-0-0	3-0-0	3	3	F
*	Total	18-1-10	18-1-10	24	24	

 H_1^* and H_2^{**} are Various Combinations of I^{st} and 2^{nd} Semester branches.

Semester III

Code	Subject	Contact Hours L-T-P	Credits	
ME3001	Engineering Mathematics III	3-1-0	4	F
ME3002	Material Science in Engineering	3-0-0	3	С
ME3003	Kinematics of Machine	3-1-0	4	С
G3005	Object Oriented Programming	3-0-0	3	ID
ME3004	Thermodynamics – I	3-1-0	4	С
ME3005	Fluid Mechanics	3-1-0	4	С
ME3201	Thermodynamics Lab	0-0-2	1	С
ME3202	Fluid Mechanics Lab	0-0-2	1	С
G3201	Object Oriented Programming Lab	0-0-2	1	ID
ME3203	Auto-CAD lab	0-0-2	1	С
	TOTAL	18-4-8	26	

Semester IV

Code	Subject	Contact Hours L-T-P	Credits	
G4005	Web Designing Techniques	3-0-0	3	ID
ME4001	Thermodynamics – II	3-1-0	4	С
ME4002	Strength of Material	3-1-0	4	C
ME4003	Dynamics of Machine	3-1-0	4	С
ME 4004	Industrial Engineering	3-0-0	3	С
ME 4005	Electrical Machines	3-0-0	3	ID
ME 4201	Electrical Machines Lab	0-0-2	1	ID
ME4202	Strength of material Lab	0-0-2	1	С
ME4203	Dynamics of Machine Lab	0-0-2	1	С
ME 4204	Machine Drawing lab	0-0-2	1	С
G4201	Web Designing Lab	0-0-2	1	ID
	TOTAL	18-3-10	26	

Semester V

Code	Subject	Contact Hours L-T-P	Credits	
BME 016A	IC Engine & RAC	3-1-0	4	C
BME 015A	Design of Machine Elements	3-1-0	4	С
BME 083A	Fluid Machines	3-0-0	3	С
BME 002A	Primary Manufacturing	3-0-0	3	C
	Program Elective –I	3-0-0	3	S
	Program Eective –II	3-0-0	3	S
BME 017A	IC engines & RAC lab	0-0-2	2	С
BME 003A	Primary Manufacturing Lab	0-0-2	2	C
BME 084A	Fluid Machinery Lab	0-0-2	2	С
BME 004A	Solid Mechanics Lab	0-0-2	2	C
BEE024A	Basic Simulation Lab	0-0-2	2	ID
BHS008A	Professional Skills	6-0-0	6	ID
	TOTAL	24-2-10	36	

Program Elective-I and II (choose from a given group)				
	Themal Engg.	Manufacturing		
BME030A	Computational Methods in Thermal and Fluids Engineering	BME033A	Lean manufacturing and Six Sigma	
BME031A	Basics of Combustion Modeling	BME090A	Ergonomics	
	Design		Automation	
BME032A	Non Destructive Evaluation & Testing	BME034A	Pneumatics and Hydraulics systems	
BME089A	Product Design and Development	BME035A	Mechatronics System Element	
	Aut	tomotive Eng	g.	
BME048A	Fuel & Lubricants			
BME053A	Vehicle Maintenance			

Semester -VI

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME 007A	Machine Tools & Metrology	3-0-0	3	С
BME 019A	Nontraditional & computer aided Manufacturing	3-1-0	4	С
BME 020A	Heat and Mass transfer	3-1-0	4	С
BME 021A	Mechanical Vibration	3-1-0	4	С
	Program Elective –III	3-0-0	3	S
	Program Elective –IV	3-0-0	3	S
BME 022A	Computer aided Manufacturing lab	0-0-2	2	С
BME 013A	Machine Tools & Metrology lab	0-0-2	2	С
BME 023A	Mechanical Vibration Lab	0-0-2	2	С
BME 024A	Heat and Mass transfer lab	0-0-2	2	С
BHS 009A	Professional Skills	6-0-0	б	ID
BME106A	Seminar	0-0-1	1	С
	TOTAL	24-3-9	36	

Program Elective-III and IV (choose from a given group)				
	Themal Engg.		Manufacturing	
BME036A	Basic Fuels and combustion	BME039A	Welding Technology	
BME042A	Basics of Turbulence and Combustion Modeling	BME041A	Just in Time Manufacturing	
	Design	Automation		
BME038A	Finite Element Analysis	BME072A	Micro Processor and Micro Controller	
BME091A	Design for Manufacturing and Assembly	BME040A	Programmable logic controllers (PLC)	
	Au	utomotive Engg.		
BME056A	A Vehicle Body Engineering			
BME062A	BME062A Two and Three Wheeled Vehicles			

Semester –VII

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME025A	Control Engineering	3-0-0	3	С
BME026A	Automobile Engineering	3-0-0	3	С
BME027A	Operation research	2-1-0	3	С
BME028A	Quality Assurance & reliability	3-0-0	3	С
	Open Elective –III	3-0-0	3	ID
	Program elective –V	3-1-0	4	S
	Program Elective –VI	3-1-0	4	S
BME029A	Automobile Engineering Lab	0-0-2	2	С
BME095A	Project Work	0-0-4	4	С
BHS007A	Professional Skills-VII	6-0-0	6	ID
BME105A	Seminar	0-0-1	1	С
	TOTAL	26-3-7	36	

Program Elective-V and VI (choose from a given group)					
	Themal Engg.		Manufacturing		
BME043A	Advanced Fuels and combustion	BME045A	Modern Engineering Materials		
BME044A	Computational Fluid Dynamics	BME046A	Tribology		
	Design	Automation			
BME092A	Dynamic Design of Mechanical system	BME047A	Robotics: Mechanics & control		
BME094A	Design Of Experiments	BME080A	Mechatronics System design		
	Automotive Engg.				
BME066A	Off Road Vehicles				
BME064A	Automotive Aerodynamics				

Subject Code	Subject	Contact Hours L-T-P	Credits	
BME096A	Industrial Project and Dissertation		28	С
	TOTAL		28	

M.Tech. in CAD/CAM (Total Credits: 100)

Teaching Scheme

Semester I

Code	Subject	Contact Hours L-T-P	Credits	
MME 003A	Advanced Heat and Mass Transfer	3-1-0	4	С
MME 012A	Finite Element Method	3-1-0	4	С
MME 030A	Advanced Engineering Materials	3-1-0	4	С
MME 031A	Advance Computer Integrated Manufacturing	3-1-0	4	С
MME 005A	Thermal Engineering Laboratory	0-0-2	2	С
MME 010A	Advance CAD Lab	0-0-2	2	С
MME 038A	Seminar	0-0-2	2	F
	TOTAL	12-4-6	22	

<u>Semester II</u>

Code	Subject	Contact Hours L-T-P	Credits	
MME 020A	Experimental Stress Analysis	3-1-0	4	С
MME 032A	Advanced Mechanics of Solids	3-1-0	4	С
MES001A	Research Methodology	3-0-0	3	ID
MME 033A	MEMS & NEMS	3-1-0	4	С
MME 006A	Computational Fluid Dynamics Laboratory	0-0-2	2	С
MME 025A	Mechatronics and Automation Lab	0-0-2	2	С
MME 039A	Seminar	0-0-2	2	С
	Quantitative Techniques & Computer			ID
	Applications Lab	0-0-1	1	
	TOTAL	12-3-7	22	

Semester III

Code	Subject	Contact Hours L-T-P	Credits	
MME 026A	Composite Materials & Processing	3-1-0	4	С
MME 034A	Advance Metal Forming	3-1-0	4	С
MME 004A	Design of Thermal System	3-1-0	4	С
MME 035A	Precision & Micro-machining	3-1-0	4	С
MME 016A	Dissertation I	0-0-12	12	С
	TOTAL	12-4-12	28	

Semester IV

Code	Subject	Contact Hours L-T-P	Credits	
MME 017A	Dissertation II	0-0-28	28	С
	TOTAL	0-0-28	28	