

KERALA TECHNOLOGICAL UNIVERSITY

Curriculum for Semesters I and II

2015

Kerala Technological University
CET Campus, Thiruvananthapuram
Kerala -695016 India
Phone +91 471 2598122, 2598422
Fax +91 471 2598522
Web: ktu.edu.in
Email: university@ktu.edu.in

SEMESTER I

Slot	Course No.	Subject	L-T-P	Hours	Credits
A	MA101	Calculus	3-1-0	4	4
В	PH100	Engineering Physics	3-1-0	4	4
(1/2)	CY100	Engineering Chemistry	3-1-0	4	4
С	BE100	Engineering Mechanics	3-1-0	4	4
(1/2)	BE110	Engineering Graphics	1-1-2	4	3
D	BE101-0X	Introduction to Engineering	2-1-0	3	3
Е	BE103	Introduction to Sustainable Engineering	2-0-1	3	3
	CE100	Basics of Civil Engineering	2-1-0	3	3
F	ME100	Basics of Mechanical Engineering	2-1-0	3	3
(1/4)	EE100	Basics of Electrical Engineering	2-1-0	3	3
	EC100	Basics of Electronics Engineering	2-1-0	3	3
S	PH110	Engineering Physics Lab	0-0-2	2	1
(1/2)	CY110	Engineering Chemistry Lab	0-0-2	2	1
Т	CE110/ME110/	Basic Engineering Workshops	0-0-2	2	1
(2/4)	EE110/EC110/	(CS110 for CS and related branches and CH110 for CH and related branches only)	+		1
	CS110/CH110		0-0-2	2	1
U		U100 Language lab/ Bridge courses/ Remedial programmes/Micro Projects etc	0-0-3	3	
				30	24/23
V		V100 Entrepreneurship/TBI/NCC/NSS/ Physical Edn. etc	0-0-2	2	Activity points

Notes:

1. Basic Engineering course of the parent branch included as Introduction to

______ Engineering. (3 credits)

List of Courses offered under BE 101-0X and Branches associated with each course

 BE101-01 Introduction to Civil Engineering Civil Engineering

2. BE101-02 Introduction to Mechanical Engineering Sciences

Aeronautical Engineering, Automobile Engineering, Food Technology, Industrial Engineering, Marine Engineering, Mechanical Engineering, Mechanical Engineering (Automobile), Mechanical Engineering (Industry Integrated), Mechanical Engineering (Production), Mechatronics, Metallurgy, Naval Architecture & Ship Building Engineering, Printing Technology, Production Engineering, Textile Technology.

3. BE101-03 Introduction to Electrical Engineering

Electrical & Electronics Engineering, Electrical Engineering

4. BE101-04 Introduction to Electronics Engineering

Applied Electronics & Instrumentation Engineering, Biomedical Engineering, Electronics & Biomedical Engineering, Electronics, Electronics & Communication Engineering, Electronics & Communication Engineering (Industry Integrated), Electronics Engineering, Electronics & Instrumentation Engineering, Instrumentation & Control Engineering, Instrumentation Technology.

5. BE101-05 Introduction to Computing and Problem Solving

Computer Engineering, Computer Science & Engineering, Information Technology.

6. BE101-06 Introduction to Chemical Engineering

Biotechnology, Biotechnology & Biochemical Engineering, Chemical Engineering.

2. Institutions can recommend **one of four** other Basic Engineering courses offered during this semester for every branch. However, the basic course selected should exclude the one corresponding to their branch of specialization. eg. Student who took Introduction to Civil Engineering should not take Basics of Civil Engineering; student who took Introduction to Electrical Engineering should not take Basics of Electrical Engineering

3. The six basic engineering workshops will be connected with the Introductory or Basics of Engineering courses offered. The students should attend **two workshops in Semester 1** and **two in Semester 2**.

For example, students opting Introduction to Civil Engineering or Basics of Civil Engineering should attend the Civil Engineering Workshop, students opting Introduction to Mechanical Engineering or Basics of Mechanical Engineering should attend the Mechanical Engineering Workshop, students opting Introduction to Chemical Engineering should attend the Chemical Engineering Workshop and students opting Introduction to Computing and Problem Solving should attend the Computer Science Workshop etc. In addition, the students should attend one more workshop course in Semester 1, corresponding to the other Basic Engineering course they had been assigned by the institution. The workshop courses corresponding to both introductory and basic courses are same. However, the institutions may allot exercises or experiments listed in the syllabus based on the contents of corresponding theory course.

- 4. Engineering Physics and Engineering Chemistry shall be offered in both semesters. Institutions can advise students belonging to about 50% of the number of branches in the institution to opt for Engineering Physics in S1 and Engineering Chemistry in S2 and vice versa. Students opting for Engineering Physics in S1 should attend Engineering Physics Lab in S1 and students opting for Engineering Chemistry in S1 should opt for Engineering Chemistry Lab in S1.
- 5. Engineering Mechanics and Engineering Graphics shall be offered in both semesters. Institutions can advise students belonging to about 50% of number of branches in the institution to opt for Engineering Mechanics in Semester 1 and Engineering Graphics in Semester 2 and vice versa.
- 6. It may be noted that for items 4 and 5 above, all students belonging to a particular branch of study must be assigned the same course during one semester. For example, all students belonging to Electrical and Electronics Engineering in an institution may be assigned Engineering Physics and Engineering Physics lab, while all students in Electronics and Communication Engineering branch may be assigned Engineering Chemistry and Chemistry lab. Likewise, all students in Civil Engineering branch may be assigned Engineering Graphics, while all students in Mechanical Engineering branch may be allotted the Engineering Mechanics in Semester 1 and vice versa in Semester 2.

- 7. For **Course U**, the Institutions should conduct **diagnostic tests** to identify the training requirements of each student and advise them to attend the suitable programme. The students who excel in all diagnostic tests can be assigned **Micro projects** under the guidance of faculty members.
- 8. **Course V** is for earning activity points, the details are covered in rules and regulations of KTU.

SEMESTER II

Slot	Course No.	Subject	L-T-P	Hours	Credits
A	MA102	Differential Equations	3-1-0	4	4
В	PH100	Engineering Physics	3-1-0	4	4
(1/2)	CY100	Engineering Chemistry	3-1-0	4	4
С	BE100	Engineering Mechanics	3-1-0	4	4
(1/2)	BE110	Engineering Graphics	1-1-2	4	3
D	BE102	Design & Engineering	2-0-2	4	3
	CE 100	Basics of Civil Engineering	2-1-0	3	3
E, F	ME 100	Basics of Mechanical Engineering	2-1-0	3	3
(2/4)	EE 100	Basics of Electrical Engineering	2-1-0	3	3
	EC 100	Basics of Electronics Engineering	2-1-0	3	3
S	PH110	Engineering Physics Lab	0-0-2	2	1
(1/2)	CY110	Engineering Chemistry Lab	0-0-2	2	1
Т	CE110/ME110/		0-0-2	2	1
(2/4)	EE110/EC110	Basic Engineering Workshops	+ 0-0-2	2	1
U		U100 Language lab / Bridge courses/ Remedial programmes/Micro Projects etc	0-0-2	2	
				30	24/23
V		V100 Entrepreneurship /TBI/NCC/NSS/ Physical Edn. etc	0-0-2	2	Activity points

Note: 1. Institutions can assign **two of four** Basics of Engineering courses not already taken by the student in the previous semester and the corresponding Workshop courses in Semester 2.



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Curriculum

for

B.Tech Degree

Semesters III to VIII

2016

Mechanical Engineering

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET CAMPUS, THIRUVANANTHAPURAM – 695016

KERALA, INDIA

Phone +91 471 2598122, 2598422 Fax +91 471 2598522 Web: ktu.edu.in Email: university@ktu.edu.in

SEMESTER - 3

Course Code	Course Name	L-T-P	Credits	Exam Slot
MA201	Linear Algebra & Complex Analysis	3-1-0	4	A
ME201	Mechanics of Solids	3-1-0	4	В
ME203	Mechanics of Fluids	3-1-0	4	С
ME205	Thermodynamics	3-1-0	4	D
ME210	Metallurgy & Materials Engineering	3-0-0	3	Е
HS200/ HS210	Business Economics/Life Skills	3-0-0/ 2-0-2	3	F
ME231	Computer Aided Machine Drawing Lab	0-0-3	1	S
CE230	Material Testing Lab	0-0-3	1	Ť

Total Credits = 24 Hours: 28/29 Cumulative Credits = 71

SEMESTER - 4

Course Code	Course Name	L-T-P	Credits	Exam Slot
MA202	Probability Distributions, Transforms and Numerical Methods	3-1-0	4	А
ME202	Advance <mark>d Mechanics of </mark> Solids	3-1-0	4	В
ME204	Thermal Engineering	3-1-0	4	O
ME206	Fluid Machinery	2-1-0	3	D
ME220	Manufacturing Technology	3-0-0	3	Е
HS210/ HS200	Life Skills/Business Economics	2-0-2/ 3-0-0	3	F
ME232	Thermal Engineering Lab	0-0-3	1	S
ME230	Fluid Mechanics & Machines Lab	0-0-3	1	Т

Total Credits = 23 Hours 28/27 Cumulative Credits = 94

SEMESTER - 5

Course Code	Course Name	L-T-P	Credits	Exam Slot
ME301	Mechanics of Machinery	3-1-0	4	Α
ME303	Machine Tools and Digital Manufacturing	3-0-0	3	В
ME305	Computer Programming & Numerical Methods	2-0-1	3	С
EE311	Electrical Drives &Control for Automation	3-0-0	3	D
HS300	Principles of Management	3-0-0	3	Е
	Elective 1	3-0-0	3	F
ME341	Design Project	0-1-2	2	S
EE335	Electrical and Electronics Lab	0-0-3	1	Т
ME331	Manufacturing Technology Lab I	0-0-3	1	U

Total Credits = 23 Hours: 28 Cumulative Credits = 117

Elective 1:- 1. ME361 Advanced Fluid Mechanics

2. ME363 Composite Materials and Mechanics

3. ME365 Advanced Metal Casting

4. ME367 Non-Destructive Testing

5. ME369 Tribology

6. ME371 Nuclear Engineering

7. ME373 Human Relations Management

SEMESTER - 6

Course Code	Course Name	L-T-P	Credits	Exam Slot
ME302	Heat & Mass Transfer	3-1-0	4	Α
ME304	Dynamics of Machinery	2-1-0	3	В
ME306	Advanced Manufacturing Technology	3-0-0	3	С
ME308	Computer Aided Design and Analysis	3-0-0	3	D
ME312	Metrology and Instrumentation	3-0-0	3	E
	Elective 2	3-0-0	3	F
ME332	Computer Aided Design and Analysis Lab	0-0-3	1	S
ME334	Manufacturing Technology Lab II	0-0-3	1	<i>)</i> T
ME352	Comprehensive Exam	0-1-1	2	U

Total Credits = 23

7. ME376

Hours: 27

Cumulative Credits= 140

Elective 2:-

1. ME362	Control System Engineering
2. ME364	Turbo Machinery
3. ME366	Advanced Metal Joining Technology
4. ME368	Marketing Management
5. ME372	Operations Research
6. ME374	Theory of Vibration

Maintenance Engineering

SEMESTER - 7

Course Code	Course Name	L-T-P	Credits	Exam Slot
ME401	Design of Machine Elements I	3-1-0	4	Α
ME403	Advanced Energy Engineering	3-0-0	3	В
ME405	Refrigeration and Air Conditioning	2-1-0	3	O
ME407	Mechatronics	3-0-0	3	D
ME409	Compressible Fluid Flow	2-1-0	3	Ш
	Elective 3	3-0-0	3	F
ME451	Seminar & Project Preliminary	0-1-4	2	S
ME431	Mechanical Engineering Lab	0-0-3	1	Т

Total Credits = 22 Hours: 27 Cumulative Credits = 162

Elective 3:-

1. ME461	Aerospace Engineering
2. ME463	Automobile Engineering
3. ME465	Industrial Hydraulics
4. IE306	Supply Chain and Logistics Management
5. ME467	Cryogenic Engineering
6. ME469	Finite Element Analysis
7. ME471	Optimization Techniques

SEMESTER - 8

Course Code	Course Name	L-T-P	Credits	Exam Slot
ME402	Design of Machine Elements II	3-0-0	3	A
ME404	Industrial Engineering	3-0-0	3	В
	Elective 4	3-0-0	3	С
	Elective 5 (Non Departmental)	3-0-0	3	D
ME492	Project		6	S

Total Credits = 18 Hours: 30 Cumulative Credits = 180

Elective 4:-

ME462 Propulsion Engineering
 ME464 Robotics and Automation
 ME466 Computational Fluid Dynamics
 ME468 Nanotechnology
 ME472 Failure Analysis and Design
 ME474 Micro and Nano Manufacturing
 ME476 Material Handling & Facilities Planning

ELECTIVE 5 (NON DEPARTMENTAL ELECTIVE COURSES)

(Note:- If a student has studied or chosen the elective course given within the brackets then the corresponding ND elective cannot be chosen)

1. AO482	FLIGHT AGAIST GRAVITY
2. AE482	INDUSTRIAL INSTRUMENTATION
3. AE484	INSTRUMENTATION SYSTEM DESIGN
4. AU484	MICROPROCESSOR AND EMBEDDED SYSTEMS
5. AU486	NOISE, VIBRATION AND HARSHNESS
6. BM482	BIOMEDICAL INSTRUMENTATION
7. BM484	MEDICAL IMAGING & IMAGE PROCESSING TECHNIQUES
8. BT461	DESIGN OF BIOLOGICAL WASTEWATER SYSTEMS
9. BT362	SUSTAINABLE ENERGY PROCESSES
10. CH482	PROCESS UTILITIES AND PIPE LINE DESIGN
11. CH484	FUEL CELL TECHNOLOGY
12. CE482	ENVIRONMENTAL IMPACT ASSESSMENT
13.CE484	APPLIED EARTH SYSTEMS
14.CE486	GEO INFORMATICS FOR INFRASTRUCTURE MANAGEMENT
15.CE488	DISASTER MANAGEMENT
16. CE494	ENVIRONMENT HEALTH AND SAFETY
17.CS482	DATA STRUCTURES
18.CS484	COMPUTER GRAPHICS
19.CS486	OBJECT ORIENTED PROGRAMMING
20.CS488	C # AND .NET PROGRAMMING
21.EE484	CONTROL SYSTEMS (ME 362/ CONTROL SYSTEM ENGINEERING)
22.EE486	SOFT COMPUTING

23. EE488	INDUSTRIAL AUTOMATION (ME464/ ROBOTICS AND AUTOMATION)
24. EE494	INSTRUMENTATION SYSTEMS
25. EC482	BIOMEDICAL ENGINEERING
26. FT482	FOOD PROCESS ENGINEERING
27. FT484	FOOD STORAGE ENGINEERING
28. FT486	FOOD ADDITIVES AND FLAVOURING
29.IE482	FINANCIAL MANAGEMENT
30. IE484	INTRODUCTION TO BUSINESS ANALYTICS
31.IE486	DESIGN AND ANALYSIS OF EXPERIMENTS
32. IE488	TOTAL QUALITY MANAGEMENT
33.IC482	BIOMEDICAL SIGNAL PROCESSING
34. IT482	INFORMATION STORAGE MANAGEMENT
35. MA482	APPLIED LINEAR ALGEBRA
36. MA484	OPERATIONS RESEARCH (ME 372/ OPERATIONS RESEARCH)
37. MA486	ADVANCED NUMERICAL COMPUTATIONS
38. MA488	CRYPTOGRAPHY
39.MP482	PRODUCT DEVELOPMENT AND DESIGN
40. MP469	INDUSTRIAL PSYCHOLOGY & ORGANIZATIONAL BEHAVIOUR
41. MP484	PROJECT MANAGEMENT
42. MT482	INDUSTRIAL SAFETY
43. FS482	RESPONSIBLE ENGINEERING
44. SB482	DREDGERS AND HARBOUR CRAFTS
45. HS482	PROFESSIONAL ETHICS