

### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

### Curriculum

for

**B.Tech Degree** 

Semesters III to VIII

2016

**Civil 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
CE201	Mechanics of Solids	3-1-0	4	В
CE203	Fluid Mechanics- I	3-1-0	4	С
CE205	Engineering Geology	3-0-1	4	D
CE207	Surveying	3-0-0	3	E
HS200/ HS210	Business Economics/Life Skills	3-0-0/ 2-0-2	3	F
CE231	Civil Engineering Drafting Lab	0-0-3	1	S
CE233	Surveying Lab	0-0-3	1	T

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 andNumerical Methods	3-1-0	4	А
CE202	Structural Analysis- I	3-1-0	4	В
CE204	Construction Technology	4-0-0	4	С
CE206	Fluid Mechanics- II	3-0-0	3	D
CE208	Geotechnical Engineering- I	3-0-0	3	Ш
HS210/ HS200	Life Skills/Business Economics	2-0-2/ 3-0-0	3	F
CE232	Materials Testing Lab I	0-0-3	1	S
CE234	Fluid Mechanics 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
CE301	Design of Concrete Structures I	3-1-0	4	A
CE303	Structural Analysis- II	3-0-0	3	В
CE305	Geotechnical Engineering- II	3-0-0	3	С
CE307	Geomatics	3-0-0	3	D
CE309	Water Resources Engineering	3-0-0	3	Е
	Elective 1	3-0-0	3	F
CE341	Design Project	0-1-2	2	S
CE331	Materials Testing Lab II	0-0-3	1	Т
CE333	Geotechnical Engineering Lab	0-0-3	1	U

Total Credits = 23 Hours: 28 Cumulative Credits = 117

Elective 1:-	1. CE361	Advanced Concrete Technology
	2. CE3 <mark>63</mark>	Geotechnical Investigation
	3. CE365	Functional Design of Buildings
	4. CE367	Water Conveyance Systems
	5. CE369	Disaster Management
	6. CE371	Environment and Pollution
	7. CE 373	Advanced Mechanics of Materials

### SEMESTER - 6

Course Code	Course Name	L-T-P	Credits	Exam Slot
CE302	Design of Hydraulic Structures	4-0-0	4	A
CE304	Design of Concrete Structures II	3-0-0	3	В
CE306	Computer Programming and Computational Techniques	3-0-0	3	С
CE308	Transportation Engineering- I	3-0-0	3	D
HS300	Principles of Management	3-0-0	3	E
	Elective 2	3-0-0	3	F
CE332	Transportation Engineering Lab	0-0-3	1	S
CE334	Computer Aided Civil Engineering Lab	0-0-3	1	Т
CE352	Comprehensive Exam	0-1-1	2	U

Total Credits = 23

Hours:27 Cumulative Credits= 140

#### Elective 2:-

1. CE362	Ground Improvement Techniques
2. CE364	Advanced Foundation Engineering
3. CE366	Traffic Engineering and Management
4. CE368	Prestressed Concrete
5. CE372	Engineering Hydrology
6. CE374	Air Quality Management

### SEMESTER - 7

Course Code	Course Name	L-T-P	Credits	Exam Slot
CE401	Design of Steel Structures	4-0-0	4	Α
CE403	Structural Analysis- III	3-0-0	3	В
CE405	Environmental Engineering- I	3-0-0	3	С
CE407	Transportation Engineering -II	3-0-0	3	D
CE409	Quantity Surveying and Valuation	3-0-0	3	Е
	Elective 3	3-0-0	3	F
CE451	Seminar & Project Preliminary	0-1-4	2	S
CE431	Environmental Engineering Lab	0-0-3	1	Т

Total Credits = 22 Hours: 27 Cumulative Credits = 162

#### Elective 3:-

1. CE461	Wave Hydrodynamics and Coastal Engineering
2. CE463	Bridge Engineering
3. CE465	Geo-Environmental Engineering
4. CE467	Highway Pavement Design
5. CE469	Environmental Impact Assessment
6. CE471	Advanced Structural Design
7. CE473	Advanced Computational Techniques and Optimization

#### SEMESTER - 8

Course Code	Course Name	L-T-P	Credits	Exam Slot
CE402	Environmental Engineering II	3-0-0	3	A
CE404	Civil Engineering Project Management	3-0-0	3	В
	Elective 4	3-0-0	3	С
	Elective 5 (Non Departmental)	3-0-0	3	D
CE492	Project		6	S

Total Credits = 18 Hours: 30 Cumulative Credits = 180

#### Elective 4:-

1. CE462 Town and Country Planning
 2. CE464 Reinforced Soil Structures and Geosynthetics
 3. CE466 Finite Element Methods
 4. CE468 Structural Dynamics and Earthquake Resistant Design
 5. CE472 Transportation Planning
 6. CE474 Municipal Solid Waste Management

2014

#### **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.CS482	DATA STRUCTURES
13.CS484	COMPUTER GRAPHICS
14.CS486	OBJECT ORIENTED PROGRAMMING
15.CS488	C # AND .NET PROGRAMMING
16.EE482	ENERGY MANAGEMENT AND AUDITING
17.EE484	CONTROL SYSTEMS
18.EE486	SOFT COMPUTING 2014
19. EE488	INDUSTRIAL AUTOMATION
20. EE494	INSTRUMENTATION SYSTEMS
21. EC482	BIOMEDICAL ENGINEERING
22. FT482	FOOD PROCESS ENGINEERING
23. FT484	FOOD STORAGE ENGINEERING

24. FT486	FOOD ADDITIVES AND FLAVOURING
25.IE482	FINANCIAL MANAGEMENT
26. IE484	INTRODUCTION TO BUSINESS ANALYTICS
27.IE486	DESIGN AND ANALYSIS OF EXPERIMENTS
28. IE488	TOTAL QUALITY MANAGEMENT
29.IC482	BIOMEDICAL SIGNAL PROCESSING
30. IT482	INFORMATION STORAGE MANAGEMENT
31. MA482	APPLIED LINEAR ALGEBRA
32. MA484	OPERATIONS RESEARCH
33. MA486	ADVANCED NUMERICAL COMPUTATIONS
34. MA488	CRYPTOGRAPHY
35.ME484	FINITE ELEMENT ANALYSIS (CE 466 FINITE ELEMENT METHODS)
36.ME482	ENERGY CONSERVATION AND MANAGEMENT
37.ME471	OPTIMIZATION TECHNIQUES (CE 473 ADVANCED COMPUTATIONAL TECHNIQUES AND OPTIMISATION)
38.MP482	PRODUCT DEVELOPMENT AND DESIGN
39. MP469	INDUSTRIAL PSYCHOLOGY & ORGANIZATIONAL BEHAVIOUR
40. MT482	INDUSTRIAL SAFETY
41. MR482	MECHATRONICS
42. FS482	RESPONSIBLE ENGINEERING
43. SB482	DREDGERS AND HARBOUR CRAFTS
44. HS482	PROFESSIONAL ETHICS 2014