

SREE VIDYANIKETHAN ENGINEERING COLLEGE

(AUTONOMOUS)

Sree Sainath Nagar, Tirupati

Department of Civil Engineering

Supporting Document for 1.1.2

Syllabus Revision carried out in 2016

Program: B.Tech.- Civil Engineering

Regulations: SVEC-16

This document details the following:

- 1. Courses where syllabus has been changed 20% and more.
- 2. Course-wise revised syllabus with changes highlighted.

Note: For SVEC-16 revised syllabus, SVEC-14 (previous syllabus) is the reference.

List of Courses where syllabus Content has been changed (20% and more)

S. No.		Name of the course	Percentage of Content changed	Page Number in which Details are Highlighted
1.	16BT20101	Building Materials and Construction Technology	100	4
2.	16BT20131	Building Materials and Construction Technology Lab	100	7
3.	16BT30104	Surveying	30	9
4.	16BT30133	Surveying Lab	28	13
5.	16BT40101	Concrete Technology	70	16
6.	16BT40102	Engineering Geology	20	20
7.	16BT40131	Concrete Technology Lab	35	21
8.	16BT50102	Reinforced Cement Concrete Structures	33	24
9.	16BT50104	Structural Analysis-II	20	30
10.	16BT5HS02	Costing and Finance Management for Civil Engineers	100	34
11.	16BT50131	Computer Aided Building Planning and Drawing	73	36
12.	16BT50132	Environmental Engineering Lab	25	39
13.	16BT60103	Steel Structures	20	41
14.	16BT60104	Fire Engineering	100	41
15.	16BT60105	Advanced Reinforced Cement Concrete Structures	25	43
16.	16BT60107	Advanced Surveying	100	51
17.	16BT60111	Structural Health Monitoring	100	53
18.	16BT60112	Buiding maintenance and Repair	100	55
19.	16BT60115	Environmental pollution and control	70	57
20.	16BT60131	Computer Aided Design and Detailing Lab	30	61
21.	16BT60132	Highway Engineering Lab	41	64
22.	16BT70103	Railway, Airport and Harbour Engineering	75	68
23.	16BT70107	Global Positioning System (GPS)	100	
24.		Transportation Planning and Management	30	72
25.		Advanced Steel Structures	50	74
26.	a terrated of each th	Earthquake Resistant Design of Structures	62	78
27.		Highway Construction and Maintenance	45	82
28.		Industrial Wastewater Treatment	75	86
29.		Air Pollution and Control	100	90
30.	and the second	Ground Improvement Techniques	20	94 96

S. No.		Name of the course	Percentage of Content changed	Page Number ir which Details are Highlighted
31.	16BT70121	Hydro Power Engineering	100	100
32.	16BT70122	Pavement Analysis and Design	100	102
33.	16BT70123	Prestressed Concrete	45	104
34.	16BT70131	Civil Engineering Software Lab	100	108
35.	16BT1HS01	Technical English	20	110
36.	16BT1HS31	English Language Lab	20	116
37.	16BT1BS02	Engineering Physics	20	120
38.	16BT2BS01	Transformation Techniques and Partial Differential Equations	100	126
39.	16BT4HS31	Soft Skills Lab	100	129
40.	16BT6HS05	French Language	100	131
41.	16BT6HS06	German Language	100	133
42.	16BT6HS07	Indian Constitution	100	135
43.	16BT6HS08	Indian Economy	100	137
44.	16BT6HS09	Indian Heritage and Culture	100	139
45.	16BT6HS10	Indian History	100	142
46.	16BT6HS11	Personality Development	100	144
47.	16BT6HS13	Philosophy of Education	100	147
48.	16BT6HS13	Public Administration	100	150
49.	16BT20252	Matlab Practicefor Civil Engineers	100	153
50.	16BT60241	Energy Audit and Conservation	100	155
51.	16BT5HS02	Costing and Finance Management for Civil Engineers	100	158
52.	16BT50441	Principles of Image Processing	100	160
53.	16BT70413	Introduction to Nanoscience and Nanotechnology	100	162
54.	16BT60310	Managing Innovation and Entrepreneurship	50	164
		Average %(A)	71	
	100.00	Total No. of Courses in the Program (T)	112	
No. c	of Courses wher	e syllabus (more than 20% content) has been changed (N)	54	-
Perce	entage of sylla	bus content change in the courses $(C)=(A \times N)/100$	38.34	
Perce	entage of Syl	labus Content changed in the Program $(P) = C/T$	34.23	

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PRINCIPAL

FRINCIPAL SREE VIDYANIXETHAN ENGINEERING COLLEGE (AUTONOMOUS) Sree Sainath Nagar, A. RANGAMPET Chittoor (Dist.) - 517 102, A.P., INDIA.

I B. Tech. - II Semester

(16BT20101)BUILDINGMATERIALSAND CONSTRUCTIONTECHNOLOGY

(Civil Engineering)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	3	1	0	3

PRE-REQUISITE: Engineering Chemistry

COURSEDESCRIPTION:Stones;Bricks;Tiles;Timber;Lime;Cement; Miscellaneous

materials in construction; Masonry and Foundations; Building Components;

Finishings; Shoring; Scaffolding and Formwork. COURSEOUTCOMES:

On successful completion of this course the students will be able to

CO1. Identify building materials, building components and construction techniques.

CO2. Characterize building materials and construction techniques.

CO3. Recommend proper building materials and construction techniques.

CO4. Develop new construction materials and construction techniques.

CO5. Use modern tools and techniques in construction practice.

CO6. Ensure health and safety in construction practice.

CO7. Encourage sustainable and environmental friendly building materials and construction techniques.

CO8. Maintain ethical standards for quality in construction.

CO9. Promote cost effective building materials and construction techniques.

CO10. Engage in continuous learning of latest construction materials and techniques.

DETAILED SYLLABUS:

UNIT I: STONES, BRICKS, TILES AND TIMBER

(09 periods)

 Stones, Bricks and Tiles: Properties of building stones and structural requirements,

 Classification of stones, Stone quarrying, Blasting and dressing of stones,

 Composition of good brick earth, Manufacture of bricks, Qualities of a good brick,

 Efflorescence
 in

 bricks, Characteristicsofgoodtile, Manufacturingmethods-Typesof tiles.

 Timber:Structure,Properties,Seasoningoftimber,Classificationofvarious types of wood

 used
 in
 buildings,
 Defects
 in
 timber,
 Decay
 of
 timber,

 Mechanicaltreatment,Paints,Varnishes,Distempers,Bituminouswooden
 products
 inconstruction.
 products

UNIT II: LIME, CEMENT AND CEMENT CONCRETE

(09 periods)

Lime: Ingredients of lime, Constituents of lime stone, Classification of lime, Manufacture of lime.

Cement and Cement Concrete: Ingredients of cement, Manufactureof OPC, Types of cement and their properties, Various field and laboratory testsoncement,Ingredientsofcementconcrete,Gradesofconcreteand theirimportance. UNIT III: MISCELENIOUS MATERIALS FOR CONSTRUCTION

(08 periods)

<mark>Use of Materials l</mark>	ike galvanized iron,	steel, aluminum, gyps	sum, copper,glass,
bituminous material	ls, rubber, fiber-reinf	orced plastics, ceramic	products, asbestos
andtheir quality.			UNIT IV:
FOUNDATIONS, M	ASONRY AND BUILD	ING COMPONENTS	
(10 periods)			

Foundations and Masonry: Foundations, Shallow foundations,Spread, combined,strapandmatfootings,Typesofmasonry,EnglishandFlemish bonds, Rubble and Ashlar masonry, Cavity walls, Partitionwalls.

Building Components: Beams, Columns, Lintels, Arches, Vaults, Stair Cases, Types of floors: Concrete, Mosaic and Terrazzo Floors, Pitched, Flat and Curved roofs, Leanto-Roof, Coupled roofs, Trussed roofs, King and Queen post trusses, RCC Roofs, Madras Terrace/Shell Roofs.

UNIT V: FINISHINGS, SHORING, SCAFFOLDING AND FORM WORK (09 periods)

Finishings: Damp Proofing, water proofing, Termite proofing, Fire proof materials, Plastering, Pointing, Whitewashinganddistempering, Painting, Constituentsofapaint, Typesofpaints, Paintingofnew/oldWood, Varnish.

Shoring, Scaffolding and Form Work: Types, Erection methodology, Latest equipment, Safety precautions.

Total Periods: 45

TEXT BOOKS:

- 1. S.K.Duggal, *BuildingMaterials*, NewAgeInternationalPublishers, 4thEditi on, 2010.
- 2. B. C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, *Building Construction*, 10th Edition, Laxmi Publications (P) Ltd.,2010.

REFERENCE BOOKS:

- 1. R.K.Rajput, *EngineeringMaterials*, 3rdEdition, S.ChandandCompany Ltd., New Delhi, 2006.
- 2. S. P. Arora and S. P. Bindra, *Building Construction*, Dhanpat Rai and Sons, 2010.
- 3. Varghese P. C., Building Construction, PHI Learning Pvt. Ltd., 2008.
- 4. K.K.Chitkara, *ConstructionProjectManagement:PlanningScheduling andControlling*, 2ndEdition, TataMcGraw-HillEducationPvt.Ltd., New Delhi, 2009.

I B. Tech. - II Semester (16BT20131)BUILDINGMATERIALSAND CONSTRUCTION TECHNOLOGYLAB

(Civil Engineering)

				_	_	-
Int. Marks	Ext. Marks	Total Marks	L	т	Р	С
50	50	100	-	-	3	2

PRE-REQUISITE:BuildingMaterialsandConstructionTechnology **COURSEDESCRIPTION:**ExercisesonMasonry;Barbending; Painting;Housewiring;Shutteringandscaffolding;Plumbing andsanitation;Buildingmaterials;Constructionequipment.

COURSE OUTCOMES:

After completion of this course, a successful student will be able to: **CO1.** Identify building materials, building components and construction techniques.

CO2. Characterize building materials and construction techniques.

CO3.Recommendproperbuildingmaterialsandconstruction techniques.

CO4. Develop new construction materials and construction techniques.

CO5. Use modern tools and techniques in construction practice.

CO6. Ensure health and safety in construction practice.

CO7. Encourage sustainable and environmental friendly building materials and construction techniques.

CO8. Maintain ethical standards for quality in construction.

CO9. Function effectively as an individual, and as a member or leader inteams.

CO10. Comprehend and write effective reports on building materials and construction techniques.

CO11. Promote cost effective building materials and construction techniques.

CO12. Engage in continuous learning of latest construction materials and techniques.

DETAILED SYLLABUS:

LIST OF EXERCISES:

A) MASONRY

- 1. Internalmasonry
- 2. Externalmasonry
- 3. Brickwork-Englishbond
- 4. Brickwork-Flemishbond

B) REINFORCEMENT

5. Demonstration of reinforcement skeleton forfoundations, columns, beams, slabs, lintels, arches, vaults andstair cases.

C) BARBENDING

- Columns andbeams
- 7. Slabs
- D) PAINTING
 - 8. External wallpainting
 - 9. Internal wallpainting

E) HOUSEWIRING

- 10.15 ampsline
- 11.5 ampsline

F) SHUTTERINGANDSCAFFOLDING

- 12. Shutteringforbeamsandslabs
- 13. Shutteringforcolumnsandwalls
- 14. Steelscaffolding
- 15. Singleanddoublescaffolding

G) PLUMBINGANDSANITATION

- 16. Single and double stack system including fittings and fixtures
- 17. PlumbingofwatersupplylinewithGIandPVCmaterial includingfittingsandfixtures

H) BUILDINGMATERIALS

- 18. Propertiesandidentificationofbuildingmaterials
- 19. Marketsurveyforbuildingmaterials

I) CONSTRUCTIONEQUIPMENT

- 20. Specifications and identification of construction equipment
- 21. Marketsurveyforconstructionequipment

II B.Tech. – I Semester (16BT30104) **SURVEYING**

Int. Marks	Ext.Marks	TotalMarks	L	т	Ρ	С
30	70	100	3	1	-	3

PRE-REQUISITES:CoursesonMatricesandNumericalMethods, EngineeringPhysics.

COURSEDESCRIPTION: Chainsurveying; Compasssurveying;

Planetabling;Levellingandcontouring;Theodolitesurveying; Tachometric surveying; Computation of areas and volumes; Curves; Electronic distancemeasurement.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will ableto:

CO1. Demonstrate the knowledge on chain, compass, plane table, auto level, theodolite, teacheometer and EDM surveying; areas and volumes; curves.

CO2. Analyze surveying techniques, tools and survey data.

CO3. Design different types of curves and prepare contour maps.

CO4. Solve complex engineering survey problems through proper survey and interpretation.

CO5. Use appropriate modern tools in surveying. CO6. Follow ethics in surveying practice.

DETAILED SYLLABUS:

UNIT - I: CHAIN AND COMPASS SURVEYING (09 Periods)

Chain Surveying:Classification of surveying, Objectives, Principles of surveying, Distance measurement, Accuracy and errors, Chain and its types, Optical square,Cross staff, Reconnaissance and site location,Locating ground features by offsets, Field book, Chaining for outline of structures, Methods for overcoming obstacles,Conventional symbols, Plotting chain survey, Computation of areas, Errors in chain surveying and their elimination.

Compass Surveying: Types of compass, Bearings, Included angles, Errors and adjustments.

UNIT - II: PLANE TABLE SURVEYING, LEVELING AND CONTOURING (09Periods)

Plane Table Surveying: Equipment, Methods of plane tabling, Errors, Two and three point problems.

Leveling and Contouring: Types of leveling, Types of leveling instruments, Temporary and permanent adjustments, Height of instrument and rise and fall methods, Plotting longitudinal sections and cross sections, Effect of curvature and refraction, Characteristics of contours, Uses of contour maps.

UNIT - III: THEODOLITE AND TACHEOMETRIC SURVEYING (08 Periods) Theodolite Surveying: Description of theodolite, Temporary and permanentadjust ments of vernier transit, Measurement of horizontalandverticalangles, Heightsanddistances, Traversing, Closing error and distribution, Gale's traverse table, Omitted measurements. TacheometricSurveying:Principleofstadiamethod,Distance and elevation formulae staff held for vertical and normal, Instrumental constants, Anallacticlens, Tangential method. SVEC16 - B.TECH - CIVIL ENGINEERING 9

UNIT - IV: COMPUTATION OF AREAS AND VOLUMES, CURVES

(10 Periods) ComputationofAreas: Areas dividing into number of triangles, By

offsets to a base line, By coordinates, Areas frommaps. **Computation of Volumes:** Volume from cross-section, Embankments and cutting for a level section and two level sections with and without transverse slopes, Determination of the capacity of reservoir.

Curves: Different types and their characteristics, Setting out, Design of curves by Rankines and offset methods - Circular, Transition, Combined and vertical curve.

UNIT - V: ELECTRONIC DISTANCE MEASUREMENT (EDM)

(09 Periods) EDMPrinciple, Modernelectronicsurveyingequipment-Digital levels, Digital theodolites, Total station; Total station-Working principle, Applications: Measurement of distance, Area, Height, Angles, Gradients, Traversing, Contouring, Stake out, Data analysis.

TEXT BOOKS:

Total Periods: 45

- B. C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, *Surveying Vol. I, II and III*, Laxmi Publications (P) Ltd., 17th Edition, 2016. 1.
- 2. R. Subramanian, *Surveying and Leveling*, Oxford UniversityPress,2ndEdition,2012.

REFERENCEBOOKS:

- 1.
- 2.
- S. K. Duggal, *Surveying Vol. I and II*, Tata McGraw– HillPublishingCo.Ltd.,4thEdition,2013. ArthurR. BentonandPhilipJ.Taetz,*ElementsofPlane Surveying*,McGraw-Hill,3rdEdition,2010. Arora, K. R., *Surveying Vol. I and II*, Standard Book House,14thEdition,2011. T.P.KanetkarandS.V.Kulakarni,*SurveyingandLeveling*, PuneVidyarthiGrihaPrakashan,Pune,24thEdition,2013. 3.
- 4.

IIB.Tech II Semester 14BT40103: SURVEYING

Internal Marks	External Marks	Total	L	т	Ρ	С
30	70	100	3	1	-	3

COURSEDESCRIPTION: LinearMeasurements andChainSurveying-Computationof AreasandVolumes-CompassSurveying-Levelingand Contouring-Theodolite-TacheometricSurveying&Curves- Electronic DistanceMeasurement -TotalStation.

COURSEOUTCOMES:

Aftercompletionofthecourse, as uccessful student will be able to: 1. Applytheprinciples of mathematics, sciences in the field for evaluatingheights, areas and volumes insurveying engineering

2. Analyzeandinterpretthesurveytechniquesincalculatingareas andvolumes

3. Performasurveyandprepareaaplotusingappropriate methods

DETAILEDSYLLABUS:

(08Periods) LINEAR

MEASUREMENTS AND CHAIN SURVEYING: Principle – Classification – Accuracy anderrors-Linear measurements -Direct measurements -Instruments forchaining-Rangingoutsurveylines- Errorsinchaining-Fieldbook-Instrumentsforsettingrightangles. COMPUTATIONOFAREASANDVOLUMES: Areas: Areasdividinginto number oftriangles -Byoffsets toabase line -Bylatitudes and departures (D.M.D. and D.P.D)-Bycoordinates -Areasfrommaps- Determination of the capacity of reservoir.

UNIT II

UNIT I

(10 Periods)

COMPASSSURVEYING: Typesof compass-Bearings-Included angles-ErrorsandAdjustments.

CONTOURING: -Auto LEVELLING AND Types oflevels Level Temporaryandpermanent adjustments-Heightofinstrumentandrise andfallmethods-Effectofcurvatureandrefraction- Characteristicsof contours-Usesofcontour maps.

UNITIII

(09Periods)

THEODOLITE: Description and uses of vernier micrometer - Micro- optic theodolites -Temporaryandpermanentadjustmentsofvernier transit-

Measurementofhorizontalandverticalangles-Heightsand distances-Traversing-Closing error anddistribution-Gale's traverse table-Omittedmeasurements.

UNIT IV

(10 Periods)

11

TACHEOMETRIC SURVEYING: Principle ofstadiamethod-Distance and elevationformulaeforstaffheldverticalandnormal -Instrumental constants-Anallacticlens-Tangentialmethod.

CURVES: Basicdefinitions - Differenttypesandtheircharacteristics - Geometry - Setting out-Filedproblem ofCircular curve, Transition curve,Combined curveandVerticalcurvebyusingTacheometry.

UNIT V

(08Periods) ELECTRONICDISTANCEMEASUREMENT: Modern surveyingelectronic

equipments:digitallevels,digitaltheodolites,EDMs.

TOTALSTATION: Principles-Workingandapplications: Measurement ofDistance, Area,

Height, Angles, Gradients, Traversing, Contouring, Stakeout-DataAnalysis.

TotalPeriods:45

TEXT BOOKS

1. B.C.Punmia, Ashok Kumar Jain and Arun Kumar Jain, *Surveying*

- *Vol.I,IIandIII*,15thEdition,LaxmiPublications(P)Ltd.,2010.

2. R. Subramanian, *Surveying and Leveling*, 1stEdition,Oxford

UniversityPress,2010.

REFERENCEBOOKS

1. S.K.Duggal, *Surveying–Vol.IandII*, 3rdEdition, TataMcGraw–HillPublishingCo.Ltd., 2010.

2. ArthurR.Bentonand PhilipJ.Taety, Elements of Plane Surveying,

3rd Edition,McGrawHill,2010.

3. Arora, K.R., *Surveying-Vol.I and II*, 14th and 11th Edition, StandardBookHouse, 2011.

4. TPKanetkar,SV Kulakarni, Surveying andleveling by, 24th

Edition, Vidyathigrishaprakasham, 2013.

II B.Tech. – I Semester (16BT30133) SURVEYING LAB

L T P C Int.Marks Ext.Marks TotalMarks 50 50 100 3

2

13

PRE-REOUISITES:CoursesonMatricesandNumerical Methods, EngineeringPhysics.

COURSEDESCRIPTION:Exercisesonchainsurveying; Compass surveying; Plane Theodolite table surveying; Auto Levelling; surveying; Totalstationsurveying; Areabyplanimeter.

COURSEOUTCOMES:Onsuccessfulcompletionofthis the course, students will ableto:

CO1. Demonstrate the knowledge compass, plane on chain, table, autolevel, the odolite, and total station surveying

settingoutworks, areameasurement by planimeter.

CO2. Analyze surveying techniques, tools and survey data.

CO3. Design simple curves; and develop survey plots and contour maps.

CO4. Solve complex engineering survey problems through proper survey and interpretation.

CO5. Use appropriate modern tools in surveying. CO6. Follow ethics in surveying practice.

CO7. Function effectively as an individual and as a team member in surveying.

CO8. Communicate effectively on surveying in written, oral and graphical forms.

LIST OF EXERCISES:

A. CHAINSURVEY

- Cross staff survey and plotting 1.
- 2. Chain traversing and plotting

B. COMPASSSURVEY

- Determination of area by radiation method and 3. 4plottina
- 4. Compass traversing and plotting

C. PLANETABLE SURVEY

5. Resection-Twopointandthreepointproblems

D. LEVELLING

- 6. Longitudinalandcross-sectioningofaroadprofile andplotting
- 7. Contour plan of givenarea

E. THEODOLITESURVEY

- 8. Measurement of horizontal angles by methodof repetition and reiteration.
- 9. Trigonometricleveling-Measurementofheights anddistances

10. SettingoutasimplecurvesbyRankine'smethod of

tangentialangles

11. Setting out works for buildings and pipelines.

F. TOTALSTATIONSURVEY

- 12. Determinationofareausingtotalstation
- 13. Determinationofremoteheightusingtotalstation
- 14. Distance, gradient, and differential height between two inaccessible points using total station.
- 15. Stake-out using total station
- 16. Traversing using total station
- 17. Contouring using total station

G. AREABYPLANIMETER

18. Determinationofareaofirregularfigurebyusing planimeter

IIB.TechIISemester 14BT40121:**SURVEYINGLAB**

ExternalMarks

75

InternalMarks

50

- - 3 2

Total

LTPC

PREREQUISITES: EngineeringMathematicsandEngineering Physics

COURSEDESCRIPTION: Exercisesonchainsurvey;compass survey;planetablesurvey;leveling,heights,distancesand areas.

COURSEOUTCOMES:

25

 $\label{eq:asymptotic} After completion of the course, a successful student will be able to:$

1. Implementtheprocedureforan accurateandthroughnote

takinginthefieldworktoserveasalegalnote

2. Identifythedifferencesinelevation,drawandutilizecontour plotsandcalculate volume forearthworkusingdifferent instruments

3. Designsimplecurves

4. Functioneffectivelyas ateammemberinmulti-disciplinary teams

5. Effectively communicate information inwritten, oraland graphical formats

LISTOFEXPERIMENTS: CYCLE-I

1. CHAINSURVEY:

1. Crossstaffsurvey and plotting

2. Chaintraversingandplotting

2. COMPASSSURVEY:

3. Determination of a reaby radiation method and plotting

4.Compasstraversingandplotting

3. PLANETABLESURVEY

- 5. Resection-Twopointandthreepoint problems
- 4. LEVELLING:
- 6. Longitudinalandcross-sectioningofaroadprofileand plotting.
- 7. Contouringexercise

CYCLE-II

5. THEODOLITESURVEY:

8. Measurementofhorizontalangles by method of repetition and reiteration.

9.Trigonometricleveling–Measurementofheightsand distances

10.SettingoutasimplecurvebyRankine'smethod

6. TOTALSTATIONSURVEY:

11.Determination of area using total station

12. Determination of remote height using total station.

 $13. Distance between two in accessible \ points.$

14. Traversing using total station

II B. Tech. – II Semester (16BT40101) CONCRETE TECHNOLOGY

nt. Marks Ext. Marks Total Marks
30 70 100

LΤ

31

P C

PRE-REQUISITES:CourseonBuildingMaterialsandConstruction Technology.

DESCRIPTION: Cement Aggregates; Fresh COURSE and admixtures; andhardenedconcrete; Testsonconcrete; Elasticity, Creepand Shrinkage; NDT; Mixdesign-ACIandISmethods; Special concretes.

COURSEOUTCOMES: On successful completion of this course, the studentswillbeableto: CO1. Demonstratetheknowledgeonpropertiesofcement, admixtures, aggregates, freshandhardened concrete; elasticity, creepandshrinkageofconcrete; specialconcrete. CO2. Characterizetheconstituentmaterialsofconcreteinchoiceof mixproportion. CO3. DesigntheconcretemixusingIS-10262andACImethod. Conductvarioustestsonfreshandhardenedconcrete. CO4. CO5. MakeuseofmoderntoolsinNon-Destructivetestingofconcrete. CO6. Encouragetheuseofsustainableandenvironmentalfriendly constituentmaterialsinmanufactureofconcrete. Maintainethicalstandardsforgualityinconcrete. CO7.

DETAILED SYLLABUS:

UNIT-I:CEMENT,ADMIXTURESANDAGGREGATES	(09Periods)
	Admixtures-
mineraladmixtures, chemicaladmixtures, Effects of	
admixturesonconcreteproperties.	
Aggregates: Classification of aggregate, Physical properties, Mechanical	
properties,Bondstrength,Bulkingofsand,Deleterioussubstancein	aggregate,
Soundness of aggregate, Alkali aggregate reaction,	Thermal
properties, Sieveanalysis, Gradation, Maximumaggregatesize.	

UNIT-II:FRESHANDHARDENEDCONCRETE

(10Periods) Workability, Factors affecting, Measurement of workability, Settingtimes ofconcrete, Effectoftimeand temperature on workability, Segregation andbleeding, Mixingandvibration, Manufacture of concrete, Readymix concrete, Quality of mixing water, Water/Cementratio, Abram's Law, Gelspaceratio, Curing, Nature of strength of concrete, Maturity concept, Strength intension and compression, Factors affecting strength, Tests on hardened concrete, Relation between compressive andtensile strength.

UNIT -III: ELASTICITY, CREEP, SHRINKAGEAND NDT

(08Periods) Modulusofelasticity, Dynamicmodulusofelasticity, Poisson'sratio, Creep,Relationbetweencreepandtime,Natureofcreep,Effectsof creep,Shrinkage,Typesofshrinkage,Non-destructivetestingmethods -Reboundhammer, Ultrasonic pulse velocity method, Pullout; Codal provisions forNDT.

UNIT-IV:MIXDESIGN

•••••			(
Factorsinthecho	iceofmixproportions, <mark>D</mark>	urabilityofconcrete,Quality	control o	f
concrete,	Statistical	methods,	Acceptancecriteria	,

SVEC16 - B.TECH - CIVIL ENGINEERING

(10Periods)

Proportioningofconcretemixesbyvariousmethods-ACImethodand IS 10262method.

UNIT-V:SPECIALCONCRETES

(08Periods)

Lightweightaggregates; Applications, types and properties-Lightweight aggregateconcrete, Cellularconcrete, No-finesconcrete, Highdensity concrete, Fibrereinforcedconcrete, Polymerconcrete, Highperformance concrete, Selfconsolidatingconcrete, SIFCON, Bacterial concrete (Self-healingconcrete).

Total Periods: 45

TEXTBOOKS:

- M.S.Shetty, ConcreteTechnology, S.ChandandCompanyLtd., 1. New Delhi,2003.
- 2. A.M.Neville, Properties of Concrete, Pearson Publication, 5th E dition,2012.

REFERENCEBOOKS:

- A.R.Santhakumar, ConcreteTechnology, OxfordUniversityPress, 1. New Delhi, 2006.
- 2. M.L.Gambir, ConcreteTechnology, TataMcGraw-HillPublishing Co.Ltd, New Delhi, 3rd Edition, 2007.
- 3. Gupta, B.L.andAmitGupta, ConcreteTechnology, JainBook
- Agency, 4th Edition, 2014. ACI211.1-91: Standard Practice for Selecting Proportions for 4. Normal, HeavyweightandMassConcrete(Reapproved2009).

CODE:

Pages1to4 from IS: 10262-2009: Concrete Mix Proportioning-Guidelines, aretobepermitted into the examination hall.

IIB.TechISemester 14BT30103: BUILDINGMATERIALSAND CONCRETETECHNOLOGY

InternalMarks	ExternalMarks	Total	L	т	Р	с	
30	70	100	3	1	-	3	

PREREQUISITES: Engineering Chemistry

COURSEDESCRIPTION: BricksandTiles-Timber- LimeandOther MaterialsforConstruction-CementandConcrete-HardenedConcrete andTestsonHardenedConcrete-Elasticity, Creepand Shrinkage, Mix Design.

COURSEOUTCOMES:

Aftercompletionofthiscourse, asuccessful student will be able to:

Understandvarioustypesand propertiesofbuildingmaterials 1. andprocedureformakingmixdesign.

2. Analyzebuildingmaterials

3. Designaconcretemixforthegivenconstructionmaterials

4 Assess the properties of concrete mixes for various constructionactivitiesandsuggestproperbuildingmaterials forconstruction purposes.

DETAILEDSYLLABUS:

UNIT I AND TILES: Properties of Building Stones and Structural Requirements - Classification ofStones-StoneQuarrying- Blastingand DressingofStonesCompositionofgoodbrick earth--Various methodsof manufactureof bricks -Qualities of agood brick -Efflorescenceinbricks-Classificationofbricks-Characteristics ofgood tile-Manufacturing methods-Typesoftiles.

TIMBER:Structure-Properties-Seasoningoftimber-Classificationof varioustypesof woodsusedinbuildings-Defectsintimber-Decayof timber-Mechanical treatment -Paints-Varnishes -Distempers - Bituminouswoodenproductsinconstruction.

UNITII

(07Periods)

LIMEANDMISCELENIOUSMATERIALSFORCONSTRUCTION: Various ingredientsoflime-Constituentsoflimestone-Classificationoflime-Variousmethodsofmanufactureoflime-UseofMaterialslikegalvanized iron, steel, aluminum, gypsum, copper, glass, bituminous materials, rubber, fiberreinforcedplastics, ceramicproducts, as best os and their quality. (12Periods) UNITIII

CEMENTANDCEMENTCONCRETE: Ingredientsof cement- ManufactureofOPC-Typesofcementandtheirproperties-Various fieldandlaboratorytestsoncement.

SVEC16 - B.TECH - CIVIL ENGINEERING

(07Periods) STONES, BRICKS

Various ingredients of cement concrete and their importance – Proportioningofconcrete–Water–cementratio–Workabilityofconcrete

-Factorsinfluencingworkability- Measurementofworkability- Effectof timeandtemperatureonworkability- Segregationandbleeding-Mixing andvibrationofconcrete-Qualityofmixingwater.

UNITIV

(10 Periods)

HARDENEDCONCRETEANDTESTSONHARDENEDCONCRETE:Natureofstrengthofconcrete-Maturityconcept-Strengthintensionandcompression-Factorsaffectingstrength--Relationbetweencompressionandtensilestrength-Curing-NumericalProblems-Compressiontest----Tensiontest-Factorsaffectingstrength-Flexuretest-Non-destructive-

testingmethods.

UNIT V

(09Periods)

 ELASTICITY,CREEPANDSHRINKAGE:
 Modulusofelasticity – Dynamic modulus ofelasticity –

 Poisson's
 ratio-Creep
 ofconcrete
 -Factors
 influencingcreep

 Relationbetweencreepandtime-Effectsofcreep Shrinkage-Typesofshrinkage.

 MIXDESIGN:
 Factorsinthechoiceofmixproportions-BISmethodof

 mixdesign.-Numerical ProblemsonMixDesign.

 TotalPeriods:
 45

TEXTBOOKS

1. S.K.Duggal, *BuildingMaterials*, 4th Edition, NewAgeInternational Publishers, 2010.

2. M.S.Shetty, *ConcreteTechnology*, 7thEdition, S. ChandandCompany Ltd., 2011.

REFERENCES

1. RajputR.K., *EngineeringMaterials*, 3rdEdition, S.Chandand Company Ltd., 2006.

2. A.R.SanthaKumar,*ConcreteTechnology*,7thEdition,OxfordUniversity Press,NewDelhi, 2011.

3. A.M.Neville, *Properties of Concrete*, 5th Edition, Pearson Education, 2012.

4. M.L.Gambhir, *ConcreteTechnology*, 5thEdition, Mc.GrawHillEducation (India)PrivateLimited, 2013.

II B.Tech. – II Semester (16BT40102) ENGINEERING GEOLOGY

Int. Marks	Ext. Marks	Total Marks		L	т	Ρ	С
30	70	100	:	3	1	-	3

PRE-REQUISITES: -

COURSEDESCRIPTION:Generalgeologyandweathering;Mineralogy andpetrology;Structuralgeologyandgeophysicalstudies;Groundwater; Earthquakeandlandslides;Dams;Reservoirs;Tunnels;Bridges.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse,the studentswillbeableto:

CO1.Demonstratebasicknowledgeonweathering, minerals, rocks, geologicalstructures, geophysicalmethods, groundwater, earthquakesandlandslidesandsiteselectionforcivilengineering structures. CO2. Analyzeminerals, rocks, geologicalstructuresandfailureof structuresduetogeologicalconsiderations.

CO3. Conductgeologicalinvestigationsandgiverecommendations for thesitesuitability for construction.

CO4. Usemodernmethodsandapplysuitabletechniquesingeological studyforcivilengineeringapplications.

CO5. Demonstratecauses and effects of natural hazards and suggest remedial measures for the societals afety.

CO6. Considerenvironmentalsustainabilityinexploitationof groundwaterandconstructionmaterialsusingsuitablemethods.

CO7. Communicateeffectivelyongeologicalmapsandreportstothe engineeringcommunity.

DETAILED SYLLABUS:

UNIT-I:GENERALGEOLOGYANDWEATHERING

GeneralGeology:Relevanceofgeologyincivilengineering, Failuresof civilengineeringconstructionsduetogeologicaldrawbacks, Case histories, Geologicalreportfordifferentphasesofsiteinvestigations. **Weathering:**Typesofweathering, Effectsofweatheringofrocks, Engineeringclassificationofweatheredrockmasses, Importanceof weatheringwithreferencetodams, reservoirs, tunnels and bridges.

UNIT-II:MINERALOGYANDPETROLOGY

Mineralogy: Methodsofstudyofminerals, Advantagesofstudyof mineralsbyphysicalproperties, Physicalpropertiesofminerals-Feldspar, Quartz, Olivine, Augite, Hornblende, Muscovite, Biotite, Asbestos, Chlorite, Kyanite, Garnet, Talc, Calcite.

(8Periods)

(10Periods)

Petrology:Origin,Geologicalclassification,Structures,Texturesofrocks; Megascopicstudyofrocks-Granite,Dolerite,Basalt,Pegmatite,Laterite, Conglomerate,Sandstone,Shale,Limestone,Gneiss,Schist,Quartzite, Marble,Slate;Engineeringpropertiesofrocks.

UNIT -III: STRUCTURAL GEOLOGY AND GEOPHYSICAL STUDIES

(10 Periods) StructuralGeology:Outcrop,Strikeanddip,Classificationandeffects-Folds,Faults,Unconformities,Joints;**Problems-Thickness,Strikeand dipofbeds;Structuralgeologymaps.**

GeophysicalStudies:Gravitymethods,Magneticmethods,Electrical resistivitymethods,Seismicrefractionmethods,Radiometricmethods andgeothermalmethods,Civilengineeringapplications.

UNIT- IV: GROUNDWATER, EARTHQUAKES ANDLANDSLIDES

(9Periods) Groundwater:Hydrologicalcycle,Typesofgroundwater,Hydrological propertiesofrocks,Coneofdepression,Geologicalcontrolsof groundwatermovement.

Earthquakes:Intensityandmagnitudescales,Shieldareasandseismic zones,Causesandeffects,Precautionstobetakenforbuilding constructioninseismicareas.

Landslides:Classification,Causesandeffects,Measurestobetakento prevent theiroccurrence.

UNIT -V: DAMS, RESERVOIRS, TUNNELS AND BRIDGES

(8Periods) Geological considerations in a damand reservoir sites, Analysis of dam failures of the past, Factors contributing to the success of a reservoir, Geological considerations in tunneling and inabridges ite, Effects of tunneling on the ground.

Total Periods: 45

TEXTBOOKS:

- 1. N.Chennakesavulu, *EngineeringGeology*, Mc–MillanIndiaLtd., 2nd Edition, 2014.
- 2. ParbinŚingh, ATextBook of Engineering and General Geology,
- S. K. Kataria and Sons, 8th Edition, 2012.

REFERENCEBOOKS:

1.

- D.VenkataReddy, EngineeringGeology, VikasPublications, 2014.
- 2. SubinoyGangopadhyay,*EngineeringGeology*,Oxforduniversity press, 3rd Edition,2015.
- 3. VasudevKanithi, *ÉngineeringGeology*, UniversityPress, 2012.
- S.K.Dhuggal,H.K.Pandey,N.Rawal,EngineeringGeology, McGraw-HillEducationPvt.Ltd.,2ndEdition,2014.

IIB.TechISemester 14BT30101:ENGINEERINGGEOLOGY

InternalMarks	ExternalMarks	Total	L	т	Р	с
30	70	100	3	1	-	3

COURSEDESCRIPTION:ImportanceofGeologyintheCivilEngineering – Weathering – Mineralogy, Petrology –Structural Geology, Geophysical Studies –Ground Water, Earthquakes and Landslides –Geological Considerations forDams, Reservoirs andTunnels.

COURSEOUTCOMES:

Afterthecompletionofthiscourse, asuccessful student will be able to:

1. Applytheknowledge ofgeological features, theproperties of rocks and their suitability asbuilding stones for various civil engineering constructions.

2. Analyzethefailureofstructuresusinggeologicalstudies.

3. Conductinvestigationsand giverecommendationsforthe effectiveuseofrocks,mineralsforconstruction.

4. Usemodernmethodsandapplysuitabletechniquesforcarrying outgeophysicalstudies.

5. Explain causes of earthquakes and give remedial measures to

thesocietyforthesafety.

DETAILEDSYLLABUS: UNIT I

GENERALGEOLOGY:Importanceofgeologyfromcivilengineeringpoint

ofview-Briefstudyofcasehistoriesoffailureofsomecivilengineeringconstructionsduetogeologicaldrawbacks-Importanceofphysicalgeology,petrologyandstructuralgeology,Weathering:Agentsofweathering,Effectsofweatheringofrocks-Importanceofweatheringwithreferencetodams,reservoirsandtunnels.Structurals

UNIT II

MINERALOGY **ANDPETROLOGY:**Definitionofmineral–Importanceof studyofminerals-Differentmethodsofstudyofminerals-Advantages ofstudyofmineralsbyphysicalproperties-Identificationofminerals- Physical propertiesofcommonrockformingminerals:Feldspar, Olivine, Augite, Hornblende, Muscovite, Biotite, Asbestos, Chlorite, Kyanite, Quartz, Garnet, Talc, Calcite-Studyofothercommoneconomicminerals: Pyrite, Hematite, Magnetite, Galena, Pyrolusite, Graphite, Magnesite and Bauxite -Origin, Geological classification into Igneous, Sedimentary and Metamorphicrocks-Commonstructures,texturesof Igneous, SedimentaryandMetamorphic rocks-MegascopicstudyofGranite, Dolerite, Basalt, Pegmatite, Laterite, Conglomerate, Sandstone, Shale, Limestone, Gneiss, Schist, Quartzite, Marbleand Slate.

UNIT III

(10Periods) STRUCTURAL

GEOLOGY ANDGEOPHYSICAL STUDIES: Outcrop- Strike and dip -Classification and recognition of folds, faults, unconformities, and joints-Importance of geophysical studies-Principles ofgeophysicalstudies-Gravitymethods-Magneticmethods-Electrical resistivity methods- Seismicrefractionmethods- Radiometricmethods and geothermal method -Special importance of electrical resistivity methods and seismic refraction methods.

UNIT IV

(8Periods)

(8Periods)

GROUNDWATER, EARTHQUAKEANDLANDSLIDES

Groundwater :Hydrological cycle, Water table, Common types of groundwater, Coneofdepression, Geological controls of groundwater movement -Hydrological properties porosity, permeability, storativity, specific yieldandspecific retention ofrocks: Earthquakes: causes and effects-shield are as and seismic zones-Seismic waves-Richter scale-Precautionstobetakenforbuildingconstructioninseismicareas

-Landslides:theircausesandeffect- Measuresto betakentoprevent theiroccurrence.

UNIT V GEOLOGYOFDAMS, RESERVOIRS ANDTUNNELS: Typesofdams-

Geologicalconsiderationsintheselectionof adamsite-Analysisofdam failuresofthepast-Factorscontributing tothesuccessofareservoir-Purposesoftunneling-Effectsof tunnelingontheground-Geological considerations(i.e.,Lithological,structuraland groundwater)intunneling,

45

overbreakandliningintunnels. TOTALPERIODS

TEXT BOOKS:

1. N.Chennakesavulu, EngineeringGeology, 2nd Edition, Mc–Millan IndiaLtd.,2014. 2. ParbinSingh, ATextBookofEngineeringandGeneralGeology, 8thEdition,S.K.KatariaandSons,2012.

REFERENCEBOOKS

1. D. Venkata Reddy, Engineering Geology, 1st Edition, Vikas Publications, 2014. 2. K.V.G.K.Gokhale, *PrinciplesofEngineeringGeology*, 1stEdition, B.S. Publications, 2013. 3. F.G.Bell, *FundamentalofEngineeringGeology*, 2ndEdition, B.S. Publications, 2007.

4. S.K.Garg, *PhysicalandEngineeringGeology*, 4thEdition, Khanna Publishers, 2013.

II B.Tech. – II Semester (16BT40131) CONCRETE TECHNOLOGY LAB

Int. Marks	Ext.Marks	TotalMarks	
50	50	100	

LTPC 3 2 -

PRE-REQUISITES: Course on Concrete Technology.

COURSEDESCRIPTION: Testing of cementands and; Testing of fresh and hardened concrete mixes; Non-destructive tests onconcrete.

COURSE OUTCOMES: On successful completion of this course, the students will be able to:

CO1. Demonstrate knowledge on test for cement, sand and concrete.

Characterize the constituent material of concrete in CO2. the choice of mixproportion.

CO3. DesigntheconcretemixusingIS-10262.

CO4. Conduct various tests on cement, sand and concrete in fresh and hardenedstate.

Makeuseofmoderntoolsinnon-destructivetestingof CO5.

concrete. CO6. Maintainethicalstandardsforgualityinconcrete.

CO7. effectively as individual Function an and as а team memberinconcretetechnologyusingmoderntoolsand techniques.

CO8. Communicate effectively on concrete technology in written, oral and graphical forms.

LIST OF EXPERIMENTS:

- 1. Normal consistency test ofcement
- 2. Testforinitialandfinalsettingtimeofcement
 - 3. Soundness test ofcement
 - Specific gravity test ofcement
 - 5. Compressive strength test ofcement
 - Test for fineness of cement by drysieving 6.
- 7. Test for fineness of cement by Blaine's permeability apparatus 8. Bulking of sandtest

 - 9. Concretemixdesign-IS10262
 - 10. Slump conetest
 - 11. Compaction factortest
 - 12. Vee-Bee consistometertest

 - 13. Compressive strength test ofconcrete 14. Test for modulus of elasticity ofconcrete
 - 15. Flexural strength test of concrete
 - 16. Split tensile strength test of concrete
 - 17. Rebound hammertest
- 18. PUNDIT
- 19. Concrete coretest
- 20. Rapidchloridepermeabilitytestfordurabilityofconcrete

IIIB.Tech IISemester 14BT60121:**CONCRETEANDHIGHWAY MATERIALSLAB**

Internal Marks	External Marks	Total	L	т	Ρ	С	
25	50	75	_	_	3	2	

PREREQUISITES: Transportation Engineering-I

COURSE DESCRIPTION: Testing of Aggregates, Cement and Bituminousmaterial; Testing of Concrete and Bituminousmixes

COURSEOUTCOMES:

Aftercompletionofthiscourse, asuccessful student will be able to:

1. Perform standard testsonAggregates andCements usedinBuildingsandHighway construction

2. Evaluate the quality and performance of Aggregates, Cement and Bituminous material and select suitable materials used in Buildings and Highway construction

3. TestanddesignConcreteandBituminousmixes

4. Functioneffectivelyasan memberorleaderinteamsto solvehighwayengineering problems

5. Communicate theproperties ofbuilding and highway materials through a report after testing

LISTOFEXPERIMENTS: I. AGGREGATES

- 1. Aggregate crushingvalue
- 2. Aggregateimpacttest
- 3. Specificgravityandwaterabsorption
- 4. Attritiontest
- 5. Abrasiontest
- 6. Shapetests
- 7. BulkingofSand

II.BITUMINOUSMATERIALS

- 1. Penetrationtest
- 2. Ductilitytest
- 3. Softeningpoint test
- 4. Flashandfirepointtests
- 5. BituminousMixDesign andtestingusingMarshallStabilityTestingMachine

III.CEMENTANDCONCRETE

- 1. Normal consistency and fineness of cement
- 2. Initialsettingtimeandfinalsettingtimeofcement.
- 3. Specificgravityandsoundness ofcement

- 4. Compressive strengthofcement
- 5. Workability testonconcretebyCompactionfactor,SlumpandVee-bee
- 6. Young'smodulusandcompressive strengthofconcrete
- 7. ConcreteMixDesignandTesting

III B.Tech. – I Semester (16BT50102) REINFORCED CEMENT CONCRETE STRUCTURES

Int. Marks Ext. Marks Total Marks L ΤР С 30 70 100 З 1 -З

PRE-REOUISITES: Courses on Building Materials and Construction Technology, Engineering Mechanics, Mechanics of Solids, Structural Analysis - I, Structural Analysis - II.

COURSEDESCRIPTION:Beams(Workingstressandlimitstate methods); Shear, torsion and bond; Slabs; Columns; Shallow footings and Staircase.

COURSEOUTCOMES: Onsuccessful completion of this course, the students will be ableto:

CO1. Demonstrate the knowledge concepts, techniques and applications of design of reinforced cement concrete structural elements: beams, slabs, columns, footings, stair cases.

CO2. Analyze different reinforced cement concretestructural elements.

CO3. Design different reinforced cement concrete structural elements.

CO4. Recommend suitable structural elements for reinforced cement concrete structures.

CO5. Use appropriate method to design RCC structural elements.

CO6. Ensure the RCC design as per safety and serviceability requirements.

CO7. Uphold Ethics in RCC design.

DETAILED SYLLABUS:

UNIT -I:BEAMS

Beams(WorkingStressMethod):BehaviourofRCCbeamin

bending,Conceptofworkingstressmethod,Designofbeams- Rectangular, T,L. Beams(LimitStateMethod):Conceptoflimitstatemethod, Designofbeamsforflexure, shear, torsion-Rectangular, Tand Lbeams.

UNIT-II:SHEAR,TORSIONANDBOND

Limitstateanalysisanddesignofsectionforshearandtorsion; Conceptofbond, anchorage and development length; I.S. code provisions, Designof simply supported and continuous beams, Detailing; Limit state design for serviceability for deflection, cracking and codalprovision.

UNIT-III:SLABS(LIMITSTATEMETHOD)

Limit state design of one way, two way and continuousslabs.

UNIT-IV:COLUMNS(LIMITSTATEMETHOD) (08Periods)

Designofaxiallyand eccentrically loaded short and long column.

UNIT-V:SHALLOWFOOTINGSANDSTAIRCASES(LIMIT STATEMETHOD) (12Periods)

SVEC16 - B.TECH - CIVIL ENGINEERING

(09Periods)

(08Periods)

(08Periods)

ShallowFootings:Designofisolatedsquareandrectangular footingsforaxiallyandeccentricallyloadedcolumns,Designof combinedfooting. Staircases:Typesofstaircases,Stairsspanninglongitudinally andtransversally. Total Periods: 45

TEXT BOOKS:

- 1. S. Unnikrishna Pillai and Devdas Menon, *Reinforced ConcreteDesign*, TataMc.GrawHill, 3rdEdition, 2010.
- 2. S.K.RoyandN.C.Sinha,*FundamentalsofReinforced Concrete*,S.Chand&CompanyLtd.,5thEdition,2010.

REFERENCE BOOKS:

- 1. P. C. Varghese, *Limit State Designed of Reinforced Concrete*, PrenticeHallofIndia, 2ndEdition, 2010.
- 2. B. C. Punmia, Ashok Kumar Jain and Arun KumarJain, *Reinforced Concrete structures – Vol. I*, Laxmi PublicationsPvt.Ltd.,19thEdition,2010.
- 3. N.KrishnaRajuandR.N.Pranesh,*ReinforcedConcrete Design*,CBSPublishersDistributors,3rdEdition,2010.
- 4. M. L. Gambhir, *Fundamentals of Reinforced Concrete Design*, PrenticeHallofIndiaPvt.Ltd., 2010.

CODE:

IS: 456–2000: Plain and Reinforced Concrete, **is to be permitted into the examination hall.**

IIIB.TechISemester 14BT50102:REINFORCEDCEMENTCONCRETE STRUCTURES-I

Internal Marks External Marks Total L T P C

70 100 3 1 - 3

PREREQUISITES: BuildingMaterialsand ConcreteTechnology,Structural Analysis

COURSE DESCRIPTION: Introduction toIS456recommendations, WorkingStressMethod,LimitStateMethod–DesignofBeams–Design ofColumns–DesignofFootings–DesignofSlabs.

COURSEOUTCOMES:

30

Aftercompletionofthecourse, as uccessful student will be able to:

1. Demonstratetheknowledgeconcepts,techniquesofdesign of reinforced cement concrete structural elements

2. Analyzereinforced cementconcretestructuralelements

3. Designbeams, columns and footing susing ISC ode.

DETAILEDSYLLABUS:

UNIT I

INTRODUCTIONTOISCODALPROVISIONS: IS456 recommendations-Reinforced cement concrete, Concrete (constituents, grades, setting time and its behavior undertension and compression), Steel (types, grades and its behavior undertension and compression), Characteristic loads-Characteristic strength – Partials a fety factors, Bonding between concrete and steel, Design methods of various RCC elements of a structure (Working stress method and Limitstatemethod). Design of beam using working stress method.

UNITII

(09Periods) BEAMS:

Limitstatedesignofsinglyreinforced anddoubly reinforced beamindetail.

UNITIII

(08Periods)

(08Periods)

COLUMNS:Shortandlongcolumnsunderaxialloads–Slendercolumns.

UNITIV

(10Periods) FOOTINGS:

Different typesoffootings–Designofisolatedsquare, rectangularandcircularfootings–Designofcombinedfooting.

UNITV

(10Periods)

SLABS:Designofonewayslab-Two-wayslab- ContinuousslabusingISCoefficients.

TEXTBOOKS

S.UnnikrishnaPillai 1. andDevdasMenon, Reinforced

ConcreteDesign, 3rdEdition, TataMc.GrawHill, 2010. 2.

S.K.RayandN.C.Sinha, *FundamentalsofReinforcedConcrete*, 5thEdition, S.Chand&C ompany&Ltd.,2010.

REFERENCEBOOKS

1. P.C.Varghese, LimitStateDesignedofReinforced Concrete,2ndEdition,Prentice HallofIndia,2010.

2. B.C.Punmia, Ashok KumarJainandArunKumarJain,Reinforced

ConcreteStructures- Vol.I, 19thEdition,LaxmiPublicationsPvt. Ltd.,2010. 3.

N.KrishnaRajuandR.N.Pranesh, Reinforced

ConcreteDesign, 3rdEdition, CBSPublishersDistributors, 2010.

4.

M.L.Gambhir, *FundamentalsofReinforcedConcreteDesign*, 1stEdition, PrinticeHallof IndiaPvt.Ltd.,2010.

Codes: IS456-2000codebook is to be permitted into the examination hall.

IIIB.TechIISemester 14BT60101:**REINFORCEDCEMENT CONCRETESTRUCTURES-II**

Internal Marks External Marks Total Marks LTPC

30 70 100 3 1 - 3

PREREQUISITES: RCCSI

COURSEDESCRIPTION: Structures – Foundations: strap, raft and piles – Retaining walls – Domes and water tanks – Silos and Chimneys.

COURSEOUTCOMES:

Aftercompletionofthecourse, as uccessful student will be able to:

- 1. Explainthetypesofstaircases,foundationsandwatertanks
- 2. Designstaircase, foundation, retaining walls, watertanks, silos
- andchimneyusingIScode.
- 3. Suggest suitable typeoffoundation basedonloading and soil conditions.

DETAILEDSYLLABUS:

UNITI (08 Periods) STAIRCASES: Typesofstaircases–Stairsspanning longitudinally and transversally

UNITII

(10Periods)

(08Periods)

FOUNDATIONS: Strapfooting -Raftfoundations-Design ofpilesand pilecaps

UNITIII

(09 Periods) RETAINING

WALLS: Lateralearthpressure – Designofcantileverand counterfortretainingwalls.

UNITIV

(10 Periods) DOMES

ANDWATER TANKS: Stresses indomes-membrane theory- designofdometypesofwatertanks-ISCodeprovisions-Designofwater tankswithflexiblebaseandrigidbase.

UNITV MISELLANEOUSSTRUCTURES: DesignofSilos-designofchimneys

TotalPeriods:45

TEXTBOOKS

1. S.UnnikrishnaPillaiandDevdasMenon, ReinforcedConcreteDesign,

- 3rdEdition,TataMc.GrawHill,2010.
- 2. P.C.Varghese, *LimitStateDesignofReinforcedConcrete*, 2ndEdition

Prentice HallofIndia, 2010.

REFERENCEBOOKS

1.N.C.SinhaandS.K.Roy, FundamentalsofReinforcedConcrete, 5thEdition, S.Chand&CompanyLtd, 2010...2.B.C.Pynmia, Ashok Civil Englishing Civil Englishi

statedesignofReinforcedConcrete,LaxmiPublicationsPvt.Ltd., 2007.

3.

N.KrishnaRajuandR.N.Pranesh, *ReinforcedConcreteDesign*, 3rdEdition, CBSPublishersDis tributors, 2010.

4. M.L.Gambhir, *Fundamentals ofReinforced Concrete Design*, PrenticeHallof IndiaPvt.Ltd.,2010.

III B.Tech. – I Semester (16BT50104) STRUCTURAL ANALYSIS – II

Int.Marks	Ext.Marks	TotalMarks	L	т	Р
30	70	100	3	1	-

PRE-REQUISITES: Course on Structural Analysis – I.

COURSEDESCRIPTION:Shearforceandbendingmomentfor

movingloads;Influencelines;Slope-deflectionmethod;Moment distribution method; Kani's method; Energy method; Redundant pin-jointedframes;Plasticanalysis.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will be ableto:

CO1. Demonstrate the knowledge on moving loads, influence lines, slope deflection method, moment distribution method, Kani's method, energy method and plastic analysis.

CO2. Analyze beams and frames using slope-deflection method, moment distribution method and Kani's method;

beamssubjectedtomovingloads, trusses.

CO3. Address complex problems associated with the analysis of beams for collapse loads using plastic theory.

CO4. Use appropriate method to analyze civil engineering structures.

CO5. Follow the analyzing principles to ensure safety of the structures.

CO6. Present the results of analysis such as bending moment andshearforcedistributionsanddeflectionseffectively inwrittenandgraphicalforms.

inwittenandgraphicanorm

DETAILED SYLLABUS:

UNIT - I: MOVING LOADS AND INFLUENCE LINES

(10 Periods) MovingLoads: Maximumshearforceandbendingmomentat agivensection and absolute maximum SF and BM due to single

concentratedload,UDLlongerthanthespan,UDLshorterthan the span, two point loads and several point loads; Equivalent uniformlydistributedload,Focallength.

Influence Lines: Influence line for support reaction, SF and BM; Load position for maximum SF and for maximum BM ata section;Loading-Pointloads,UDLlongerthanthespan,UDL

shorterthanthespan;Influencelinesforforcesinmembersof Pratt and Warrentrusses.

UNIT-II:INDETERMINATEBEAMS

(10Periods)

C 3

Slope–Deflection Method: Basic concepts, Slope deflection equation, Application to continuous beams with and without settlement of supports.

MomentDistributionMethod:Basicconcepts,Stiffnessfactor, Carryover factor, Application to continuous beams with and without settlement ofsupports.

UNIT - III: KANI'S METHOD AND ENERGY METHOD

(09 Periods) Kani's Method: Analysis of continuous beams including settlementofsupports, Singlebay-singlestoreyportalframes with and without sidesway.

EnergyMethod:Straininlinearelasticsystem,Expressionof strain energy due

to axial load, BM and SF, Castigliano's first theorem, Deflections of simple beams and pin-jointed plane trusses.

UNIT - IV: REDUNDANT PIN-JOINTED FRAMES

(08 Periods) Indeterminate frames, Static and kinematic indeterminacies, Castigliano'stheorem, Analysisofpin–jointedframesuptotwo degreesofinternalandexternalindeterminacies.

UNIT-V:PLASTICANALYSIS

(08Periods)

Introduction to plastic analysis, Shape factor, Plastic hinge; Collapse loads for simply supported beams, Upper bound and lower bound theorems, propped cantilevers and two span continuous beams.

TEXT BOOKS:

Total Periods: 45

- 1. R.VaidyanathanandP. Perumal, *StructuralAnalysis*-Vol.I andII, LaxmiPublications, 4thEdition, 2016.
- 2. V.N.Vazirani, M.M.RatwaniandS.K.Duggal, *Analysisof Structures*-Vol.II, KhannaPublications, 16thEdition, 2013.

REFERENCEBOOKS:

- 1. Ramamrutham,S.andNarayanan,R.,*TheoryofStructures*, Dhanpat RaiPublishing Co. Ltd., 9th Edition, 2014.
- 2. S. S. Bhavikatti, *Structural Analysis* Vol. I and II, Vikas PublishingHousePvtLtd.,4thEdition,2010
- 3. Punmia, B.C., Ashok Kumar Jainand Arun Kumar Jain, SMTS- II-*Theory of Structures*, Laxmi Publications (P) Ltd., 13th Edition, 2017.

R. S. Khurmi, *Theory of Structures*, S. Chand & Company Ltd., 22nd Edition, 2010.

IIIB.TechISemester 14BT50101:**STRUCTURALANALYSIS-II**

Internal Marks	External Marks	Total	L	т	Ρ	С
30	70	100	3	1	-	3

PREREQUISITES: Structuralanalysis-I

COURSE DESCRIPTION: Shear Force and Bending Moment, Concentrated Load andMoving Load, Influence Lines-Moment Distribution Method-Slope-Deflection Method -Kani'sMethod - Energy Method -Redundant Pin-Jointed Frames - MultiStorey Frames.

COURSEOUTCOMES:

DETAILEDSYLLABUS:

 $\label{eq:asymptotic} After completion of the course, a successful student will be able to:$

1. Understandtheconceptsof Movingloads,influencelines,slope deflection,momentdistributionmethod,Kani's method, energy methods

2. Analysethebeamsandframes usingdifferentmethods.

UNITI(10Periods)MOVINGLOADS:MaximumSFandBMatagivensectionandabsolutemaximumSFandBMduetosingleconcentrated load,UDLlongerthanthespan,UDLshorterthanthespan,twopointloadsandseveralpoint loads-Equivalentuniformlydistributedload-Focallength.INFLUENCELINES:Influencelineforsupportreaction,shearforceand bendingmoment-LoadpositionformaximumSFandformaximumBM atasection-Pointloads,UDLlongerthanthespan,UDLshorterthan thespan-Influencelinesforforcesinmembers ofPrattandWarren trusses.				
UNITII (10 Per DEFLECTION METHOD: Basic concepts –Slope defler Applicationtocontinuousbeamswithandwithoutsettlement of supports. MOMENTDISTRIBUTIONMETHOD:Basicconcepts–Stiffnessfactor– Carryoverfactor–Applicationtocontinuousbeamswithandwithout settle				
UNITIII KANI'SMETHOD: Analysisofcontinuousbeamsincludingsettlementof Singlebay,singlestoreyportal frameswithoutsidesway.	(10Periods) supports-			
ENERGYMETHOD: Straininlinearelasticsystem-Expressionof energyduetoaxialload,bendingmomentandshearforces-Castigliano's Deflectionsofsimplebeamsandpinjointedplanetrusses.	strain firsttheorem-			
UNITIV SVEC16 - B.TECH - CIVIL ENGINEERING	(08 Periods) 32			

MULTISTOREYFRAMES(Approximate Methods): Substituteframe method (Two cycle method) forgravity loads–Portalmethod and cantilevermethodforlateralloads.

UNIT V

(07Periods)

REDUNDANT PIN–JOINTED FRAMES: Introduction toindeterminate frames– Staticandkinematicindeterminacies –Castigliano'stheorem– Analysis ofpin–jointed frames withuptotwodegrees of internal and external indeterminacies.

TEXTBOOKS

TotalPeriods:45

1. Ramamrutham,S.andNarayanan,R.,*TheoryofStructures*,9th Edition,DhanpatRaiPublishingCo.Ltd.,2014.

2. V.N. Vazirani, M.M.Ratwani and S.K.Duggal, *Analysis of Structures–Vol.II*,16thEdition,KhannaPublications,2013.

REFERENCEBOOKS

1. H.J.Shah and S.B.Junnarkar, *Mechanics of Structures – Vol.II*,

21st Edition, Charotar Publishing House, 2010.

2. Pandit, G., Gupta. S. and Gupta. R., Theory of Structures - Vol. II,

1stEdition,Mc.GrawHillPublishingCo.Ltd.,1999.

3. Punmia, B.C., Ashok Kumar Jainand Arun Kumar Jain, *SMTS-II*

-TheoryofStructures, 12thEdition,LaxmiPublications (P)Ltd.,2004.

4. R.S.Khurmi, *Theory ofStructures*, 22nd Edition, S.Chand &CompanyLtd., 2010.

III B.Tech. – I Semester (16BT5HS02) COSTING AND FINANCE MANAGEMENT FOR CIVIL ENGINEERS

Int. Marks	Ext.Marks	Total Marks	L	т	Р	С
30	70	100	3	1	-	3

PRE-REQUISITE: -

COURSE **DESCRIPTION:** ContractCosting; Cost Planning; Budgeting; CapitalBudgeting; EstimationofCashFlows; Working CapitalManagement.

COURSEOUTCOMES: Onsuccessful completion of this course, the students will be ableto: CO1.

Acquire knowledgein

- The basic concepts offinance
- a) b) Basic principles of costing

c) Provides skills for effective utilization of costing concepts for quotingtenders d)

Framing budgets in relation toconstruction CO2.

- Develop skills in analyzing problemsfor a) Quoting tenders in relation to civilengineering
- Budgeting finance for constructionindustry b)
 - Enhancing ability in calculating workingcapital

C) requirement d)

Improvising ability in estimating cash flows CO3. Design solutions for effective decisions ininvestment Develop effective communication in relation to costing

CO4. and finance.

CO5. Manage Finances for Civil Engineering Projects.

DETAILED SYLLABUS:

UNIIT-I:COSTPLANNING

(09Periods)

Cost predication and estimating in civil engineering projects – Approximate estimating – Preliminary estimating – Detailed estimating – Cost plan inclusions

UNIT-II:CONTRACTCOSTING (10Periods) Meaning-Definition-SimpleContractAccounts-Comparative Contract Accounts - Contract Accounts with Balance Sheet - Estimation of Contracts (Simpleproblems)

UNIT-III:BUDGETING (08Periods) ConceptofBudget-ClassificationsofBudgets-Considerations in preparing Budgets - Concept of Budgetary Control - Objectives and benefits of Budgetary Control – Essentials of a good BudgetaryControl

UNIT-IV:CAPITALBUDGETING (10Periods) Introduction – Nature of Capital Budgeting – Types of Capital Budgeting Decisions – Investment Evaluation Criteria – NPV– IRR – PI (simpleproblems)

Estimation of Cash Flows: Introduction – Cash Flows – Incremental Cash Flows – Capital and Depreciation for tax purpose

UNIT-V:WORKINGCAPITALMANAGEMENT(08Periods)

Introduction – Concepts of Working Capital – Operating andCashConversionscycle-DeterminationofWorkingCapital Cycle

-SourcesofWorkingCapitalFinance-TradeCredit-Accrued expensesanddifferedincome-BankFinanceforWorkingCapital

TotalPeriods:45

TEXT BOOKS:

- 1.
- S.P.JainandK.L.Narang, *CostAccounting*, KalyaniPublishers, Ludhiana, 12thEdition, 2008. I.M.Pandey, *FinancialManagement*, VikasPublishingHousePvt. Ltd., 11thEdition, 2015. 2.

REFERENCEBOOKS:

- 1.
- TheInstituteofCompanySecretariesofIndia,Costand Management StudyMaterial, New Delhi. JamesCVanHorneandJohnMWachowicz,*Fundamentalsof Financial Management,* Prentice-Hall of India/Pearson,13th Edition,2009. 2.

III B.Tech. – I Semester (16BT50131) COMPUTER AIDEDBUILDING PLANNING AND DRAWING

Int.Marks	Ext.Marks	TotalMarks	L	-	т	Ρ	С
50	50	100	-		1	3	2

PRE-REQUISITES: Course on Building Materials and Construction Technology.

COURSEDESCRIPTION:ExercisesonConventionalsignsand

symbolsusedinbuilding;Planningandcomputeraideddrawing ofloadbearingwalls;RCCframedstructures;Industrialbuildings.

COURSEOUTCOMES:Onsuccessfulcompletionofthis course, the students will be ableto:

CO1. Explain knowledge on computer aided building drawing to develop the 2D and 3D views of structures using AutoCAD.

CO2. Analyze the given data for the developing the plans, elevations, cross-sectional view of the structures.

CO3. Design and develop the buildings plans, elevations, sectional views using AutoCAD.

CO4. Use appropriate drafting tools for developing the plans, elevation, sectional views usingAutoCAD.

CO5. Utilize contextual knowledge for preparing the structural elements and building plans as per the engineering practice.

CO6. Follow building bye-laws and principles for promoting buildingplans, elevation, sectional views using AutoCAD.

CO7. Function effectively as an individual and as a team membertodevelopplan, elevation, crosssectional view

 $of the structural elements and building susing {\tt AutoCAD}.$

CO8. Communicate effectively on the building planning and drawing using AutoCAD in written, oral and graphical forms.

CO9. Promote cost effective building plans by management principles using AutoCAD.

DETAILED SYLLABUS:

SOFTWARE:AutoCAD **LIST OFEXERCISES:**

1. Conventionalsignsinbuildingdrawing

- 2. Elevationandsectionalviewofwindowsandventilators
- 3. Elevationandsectionalviewofdoors
- 4. Isolated footingsdetails.
- 5. Plan, elevation and sectional views of building(Load bearing wallstructure)

- 6. ElevationandsectionalviewofRCCframedstructures
- 7. Northlightrooftrussdetails
- King post trussdetails
- 9. Queen post trussdetails
- 10. Perspective view of one storeybuildings
- 11. Perspective view of two storeybuildings

TEXT BOOKS:

- 1. Varma B. P., *Civil Engineering Drawing and House Planning*, KhannaPublishers, 10thEdition, 2008.
- 2. Balagopal and T. S. Prabhu, *Building Drawing and Detailing*,SpadesPublishers,1987.

REFERENCE BOOKS:

- 1. Shah, M.G., *BuildingDrawing*, TataMcGraw–Hill, 2007.
- 2. KumaraswamyN.andKameswaraRaoA.,*BuildingPlanning andDrawing*,CharotarPublishing,4thEdition,2010.
- 3. KaleandPatki,Shah,BuildingDrawingwithIntegrated ApproachtoBuiltEnvironment,TataMcGraw-Hill,2002.
- 4. K. V. Natarajan, A Text Book of EngineeringGraphics,
- N. Dhanalakshmi Publishers, 2015.

IIIB.TechISemester

14BT50121: COMPUTERAIDEDBUILDING PLANNING&DRAWINGLAB

Internal Marks Extremal Marks Total L T P C

25 50 75 - - 3 2

PREREQUISITES: BuildingmaterialsandConcreteTechnology

COURSE DESCRIPTION: Loading bearingwalls;RCCframed structures; Industrialbuildings; viewsononeandtwostorey buildings.

COURSEOUTCOMES:

Aftercompletionofthiscourse, asuccessful student will be able to:

- 1. Explain knowledgeonbuilding planninganddrawing; and AutoCAD drafting
- 2. Analysethegivendatatodrawplan, elevation and cross-sectional views of a structure
- 3. Draftthecivilengineeringdrawing usingAutoCAD
- 4. Preparedrawingsand providereportonthebuildingplan, sectionandelevation.

SOFTWARE: AUTOCAD LISTOFEXPERIMENTS:

- 1. Buildingswithloadbearingwalls(Flatandpitchedroof)
- -Includingdetailsofdoorsandwindows
- 2. RCCframedstructures
- 3. Industrialbuildings-Northlightrooftrusses
- 4. Perspectiveviewofoneandtwostoreybuildings

TEXTBOOKS

1. VarmaB.P., *CivilEngineeringDrawingand HousePlanning*, 10thEdition, KhannaPublishers, 2008.

2. Balagopaland T.S.Prabhu, *BuildingDrawingand Detailing*, SpadesPublishers, 1987.

REFERENCEBOOKS

1. Shah, M.G., *Building Drawing*, Mc.Graw Hill, NewDelhi, 2007.

2. KumaraswamyN.andKameswaraRaoA.,*Building PlanningandDrawing*, 4thEdition,CharotarPublishing, 2010.

3. KaleandPatki,Shah,*BuildingDrawingwithIntegrated ApproachToBuiltEnvironment*,Mc.GrawHill,NewDelhi, 2002.

4. K.V.Natarajan, *ATextBookofEngineeringGraphics*, N.DhanalakshmiPublishers, 2015.

III B.Tech. – I Semester (16BT50132) ENVIRONMENTAL ENGINEERING LAB

L Т Ρ С З

Int. Marks	Ext. Marks	Total Marks	
50	50	100	

PREREQUISITES: Courses on Water Supply Engineering, Wastewater Technology.

COURSE DESCRIPTION: Experimental analysis of physical, chemical and biological parameters of water and wastewater.

COURSEOUTCOMES: On successful completion of this course, the studentswillbeableto: Demonstratetheknowledgeonexperimentalanalysisofwater CO1. andwastewater. CO2. Analysewaterandwastewater. CO3. Solvecomplexproblemsassociatedwithwaterandwastewater throughproperinvestigationsandinterpretationofdata. Useappropriatetechniquesintheanalysisofwaterand CO4. wastewater. CO5. Providesolutionstotheproblemsofwaterandwastewater ensuringhealthandsafety. CO6. Considerenvironmentalsustainabilityinsolvingwaterand wastewaterproblems. CO7. Followstandardsinwaterandwastewateranalysis. CO8. Functioneffectivelyasanindividual, and as a member or leader inteamstosolvethewaterandwastewaterproblems. Communicateeffectivelyonwaterandwastewateranalysisin CO9. written, oraland graphical forms.

LISTOFEXPERIMENTS:

- 1. DeterminationofpH,turbidityandelectricalconductivity
- Determination of colour
 Determination of alkalinity and acidity
- 4. Determination of total suspended solids and total dissolved solids
- 5. Determinationoftotalsolids, volatileand fixed solids.
- 6. Determination ofchlorides
- 7. Determinationofironandfluorides
- 8. Determinationofoptimumcoagulantdose 9. Determinationofresidualchlorine
- 10. DeterminationofDissolvedOxygen
- 11. DeterminationofB.O.D
- 12. DeterminationofC.O.D
- 13. Determination of nitrogen
- 14. Determinationoftotalphosphorus
- 15. Determination of sulphates
- 16. Bacterialexamination

IIIB.TechIISemester

14BT60122: ENVIRONMENTAL ENGINEERINGLAB

InternalMar ExternalMarks Total L T P C

25 50 75 - - 3 2

PREREQUISITES: WaterSupplyEngineering

COURSEDESCRIPTION: Physicalandchemicalanalysisforwaterand wastewater

COURSEOUTCOMES:

Aftercompletionofthecourse, asuccessful student will able to:

- 1. Demonstrate theknowledge onexperimental analysis of waterandwastewater
- 2. Testwaterqualityand asseswaste watercharacteristicsusing
- differenttreatmentmethods
- 3. Functioneffectivelyasamemberorleaderinteamsto

solvewaterandwastewaterproblems

4. Writeareportaftertestingthewatersamples

LISTOFEXPERIMENTS:

- 1. DeterminationofpHandturbidity
- 2. Determination of conductivity and total dissolved solids.
- 3. Determination of alkalinity/acidity.
- 4. Determination ofchlorides.
- 5. Determinationandestimationoftotalsolids,organic solidsandinorganicsolids.
- 6. Determinationofoptimumcoagulant dose
- 7. Determinationofchlorinedemand
- 8. Determinationofdissolvedoxygen
- 9. DeterminationofB.O.D
- 10. DeterminationofC.O.D
- 11. Determinationofiron
- 12. Determinationofnitrogen.
- 13. Determinationoftotalphosphorous
- 14. Determinationofsulphates

III B.Tech. – II Semester (16BT60103) STEEL STRUCTURES

Int. Marks Ext. Marks Total Marks 30 70 100 L T P C 3 1 - 3

PRE-REQUISITES: Courses on Engineering Mechanics, MechanicsofSolids, StructuralAnalysis-I, StructuralAnalysis-II.

COURSE DESCRIPTION: Bolted connections; Welded connections; Beams; Tension members;Compression members; Built-up Compression members; Column foundations, Roof trusses; Tubulartrusses.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will be ableto:

CO1. Attain the basic knowledge on design of steel structures and their elements by limit state method.

CO2. Analyze the steel structures and their elements. CO3.

Design steel structures and their elements.

CO4. Provide solutions to complex engineering problems associated with steel construction through proper analysis and design.

CO5. Use appropriate techniques to analyze and design of steel structures and theirelements.

CO6. Ensure safety and stability in the design of steel structures and their elements.

CO7. Follow IS codes in the design of steel structures and their elements.

DETAILED SYLLABUS:

UNIT - I: BOLTED AND WELDED CONNECTIONS

(10 Periods) Bolted Connections: Strength and efficiency of a joint, Lap Joint, Butt joint, Eccentric connections.

WeldedConnections:Strengthofwelds,Buttandfilletwelds, Design of fillet welds subjected to axial load, Design of fillet welds subjected to moment acting in the plane and at right angles to the plane of the joints, Beam to beam and beam to columnconnections.

UNIT -II:BEAMS

(09Periods)

Bending, Shearandbearingstrength, Design of simplebeams, Design of compound beams, Design of connection of cover plates with the flanges ofbeams.

UNIT-III:TENSIONANDCOMPRESSIONMEMBERS

(09 Periods) TensionMembers:Neteffectivesectionalarea forangleand teesections,Designoftensionmembers,Lugangles.

Compression Members: Effective length, Radius of gyration and slenderness of compression members, Design strength, Design of axially loaded compression members.

UNIT-IV:BUILT-UPCOMPRESSIONMEMBERSANDCOLUMN FOUNDATIONS

(9Periods)

Built-up Compression Members: Design of built-up compression members, Design of lacings and battens, Design principlesofeccentricallyloadedcolumns, Splicingofcolumns.

ColumnFoundations:Designofslabbaseandgussetedbases, Column bases subjectedmoment.

UNIT-V:ROOFANDTUBULARTRUSSES

Roof Trusses: Different types of trusses, Design loads, Load combinations, IS Code recommendations, Structural details, Design loads, Load combinations, involving the design of purlins, members and joints. **Tubular Trusses:** Design of tension members, Compression members,

Connections.

TEXT BOOKS:

Total Periods: 45

- S. S. Bhavikatti, Design of Steel Structures, I. K. 1. International Publishing House Pvt. Ltd., 3rd Edition, 2010.
- S. K. Duggal, Limit State Design of Steel Structures, 2. Mc.GrawHill, 2ndEdition, 2014.

REFERENCE BOOKS:

- N. Subramanian, Design of Steel Structures, Oxford 1. University Press, 2010.
- 2. N. Krishna Raju, Structural Design and Drawing, UniversitiesPress, Hyderabad, 3rdEdition, 2009.
- S. Ramachandra, Design of Steel Structures, Dhanpat 3.
- RaiPublishingCompany,2ndEdition,2007. B. C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, Design of Steel Structures, Laxmi Publications, 2nd 4. Edition,2013.

CODES/TABLES:

- IS: 800-2007: General Construction in Steel Codeof 1. Practice,
- 2. IS: 875– Part III: Code of Practice for Design Loads (OtherthanEarthquake)ForBuildingsandStructures,
- ÌS: 1161-1998: Steel Tubes for Structural Purposés 3. Specifications,
- Steel Tables, are to be permitted into the examinationhall. 4.

(8Periods)

IVB.TechISemester 14BT70101:STEELSTRUCTURES

Internal Marks	ExternalMarks	Total	L	т	Ρ	с
30	70	100	3	1	-	3

PREREQUISITES: SA&RCCS

COURSEDESCRIPTION: Designconcepts-connections: Bolts, rivets, welds-Tension and compression members -Beams and built-up compression members- Designof column foundations

COURSEOUTCOMES:

Aftercompletionofthecourse, asuccessful student will be able to:

- 1. Attaintheknowledgeonvariousstructuralsteelelements.
- 2. Analyzethesteelstructuresandtheirelements
- 3. DesignelementsofSteelStructures.

DETAILEDSYLLABUS:

UNITI (06 Periods) DESIGN CONCEPTS: Types ofrolled steelsections -Stress-strain relationshipformildsteel-Loads-Designconceptsofsteelstructures-Workingstressdesign-Limitstatedesign-Designrequirements-Design strength-Serviceabilitylimitstate.

UNITII

(11Periods)

RIVETED, BOLTEDANDWELDEDCONNECTIONS: Failureof aioint-Strength and efficiency of a joint-LapJoint-Buttjoint-Eccentric connections. Strengthof welds-Buttandfilletwelds-Designoffillet weldssubjectedtoaxialload-Designoffillet weldssubjectedtomoment actingintheplaneandatrightanglestotheplaneof thejoints-Beamto beamandbeamtocolumnconnections.

UNITIII

IINITTY/

TENSIONANDCOMPRESSIONMEMBERS:Neteffectivesectionalarea forangleandteesections-Designoftensionmembers -Lugangles. Effectivelength, radius of gyration and slenderness members ofcompression Designstrength-Designofaxiallyloadedcompression members.

UNITIV		(IIPerioas)
BEAMSANDBUILT-UPCOMPR	bearing	
strength-Design	ofsimplebeams–Design	ofplatedbeams-
Designofconnectionofcoverplat	teswith theflangesofbeams. Design	

ofbuilt-upcompressionmembers-Designoflacingsandbattens-Design principlesofeccentricallyloadedcolumns-Splicingofcolumns.

(11 Dariada)

(10 Periods)

UNIT V

COLUMNFOUNDATIONS:Designofslabbaseand Columnbasessubjectedmoment

(07Periods) DESIGNOF

gusseted bases-

TEXTBOOKS

TotalPeriods:45

1.S.K.Duggal, *LimitStateDesignofSteelStructures*, 2ndEdition, Mc.GrawHill, 2014. 2. N.Subramanian, *DesignofSteelStructures*, 1StEdition, OxfordUniversityPress, 2010

REFERENCEBOOKS

1. S.S.Bhavikatti, *DesignofSteelStructures*, 2ndEdition, I.K.

InternationalPublishingHousePvt.Ltd.,2010.

2. N.KrishnaRaju,*StructuralDesignandDrawing*,3rdEdition, Universities Press,Hyderabad,2009.

3. Ramachandraand VirendraGehlot, Designof Steel Structures,

11th Edition, ScientificPublishers, 2005.

4. B.C.Punmia, Ashok Kumar Jain and Arun Kumar Jain, *Design of Steel Structures*, 2nd Edition, Laxmi Publications, 2013.

III B.Tech. – II Semester (16BT60104) FIRE ENGINEERING

(Interdisciplinary Elective-2)

Int. Marks Ext. Marks Total Marks 30 70 100

L T P C 3 1 - 3

PRE-REQUISITES: Courses on Engineering Chemistry, Building MaterialsandConstructionTechnology,EnvironmentalStudies.

COURSE DESCRIPTION: Physics and chemistry of fire; Fire prevention and protection; Industrial fire protection systems; Building fire safety; Explosion protecting systems.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will be ableto:

Acquire the knowledge on fire characteristics, fire CO1. detection, fire protection and explosion protection. Analyze fire characteristics, fire detection systems, fire CO2. and explosion protectionsystems. Designbuildingelementsanddevelopfireandexplosion CO3. protectionsystems. CO4. Solve fire engineering problems throughproper investigation and interpretation. CO5. Use appropriate techniques to solve fireengineering problems. CO6. Ensurehealthandfiresafetyinsolvingfireengineering problems. CO7. Considerenvironmentalsustainabilityinfireandexplosion protectionsystems. Followrulesandregulationsinfireengineeringpractice. CO8. CO9. Prepare layouts and diagrams in fireengineering. CO10. Manage effectively fire and explosion protection systems.

DETAILED SYLLABUS:

UNIT - I: PHYSICS AND CHEMISTRY OF FIRE

(09 Periods) Fire properties of solid, liquid and gases; Fire spread, Toxicity ofproductsofcombustion, Theoryofcombustionandexplosion, Vapourclouds, Flashfire, Jetfires, Poolfires, Unconfined vapour cloud explosion, Shock waves, Auto-ignition, Boilingliquid expanding vapour explosion, Casestudies.

UNIT-II:PRINCIPLESOFFIREPREVENTION,DETECTION ANDWARNING (09Periods)

Sourcesofignition, Firetriangle, Principlesoffireextinguishing, Various classes Β, fires Α, С, D &Ε, Types of fire of extinguishers, Firestoppers, Alarmanddetectionsystems, Fire station Fire Maintenance alarms and sirens, of firetrucks,Foamgenerators,Escapefromfirerescueoperations,Firedrills, Notice, First aid forburns

UNIT - III: INDUSTRIAL FIRE PROTECTION SYSTEMS

(09Periods) Activeandpassivefireprotectionsystems, Sprinkler-hydrantsstand pipes, Special fire suppression systems like deluge and emulsifier, Selection criteria of the aboveinstallations, Reliability,

Maintenance, Evaluation and standards, Hydrantpipes, Hoses, monitors, Fire watchers, Layout of stand pipes, Other suppressionsystems,CO2system,Foamsystem,Drychemical powder (DCP) system, Halon system, Need for halon replacement, Smoke venting, Portable extinguishers, Flammable liquids, Tank farms, Indices of inflammability, Fire fighting systems.

UNIT-IV:BUILDINGFIRESAFETY

(09Periods)

Design of building elements for passive fire protection, Fire load, Fire testing, material and fire Structural resistant fire protection, Structuralintegrity, Classification of buildings based on occupancy, egress Concept of design, Exitrequirements, Widthcalculations, firecertificates, Firesafety requirements for high rise buildings, Snookers.

UNIT - V: EXPLOSION PROTECTING SYSTEMS (09 Periods)

Principles of explosion, Detonation and blast waves, Explosion parameters, Explosion Protection, Containment, FlameArrestors, Isolation, Suppression, Venting, Explosion relief of large enclosure, Explosionventing, Inertgases, Plantforgeneration ofinertgas, Rupturediscinprocessvessels and lines explosion, Suppressionsystembasedoncarbondioxide(CO2) and halonshazardsinLPG, ammonia (NH3), sulphurdioxide (SO2), chlorine (CL2) etc.

TEXTBOOKS:

Total Periods: 45

- V. K. Jain, Fire Safety in Buildings, New Ageinternational 1. Publishers, 2010.
- Akhil Kumar Das, Principles of Fire SafetyEngineering, 2. Prentice Hall India Learning Pvt. Ltd., 2014.

REFERENCE BOOKS:

- 1. Gupta, R. S., Hand Book of Fire Technology, Orient Longman, Bombay1977.
- 2. S. Rao, R. K. Jain and H. I. Saluja, Electrical Safety, Fire Safety Engineering and Mangament , Kanna Publications, New Delhi, 2012.
- JohnA.PurkissandLong-yuanLi,FireSafetyEngineering Design of Structures, CRC Press, 3rd Edition,2013. Butcher,E.G.andParnell,A.C,*DesigningofFireSafety*, 3.
- 4. John Wiley and Sons Ltd., 1983.
- Derek W. B. James, Fire Prevention Hand Book, Butter 5. Worths and Company, 1986.

IIIB.Tech.-IISemester (16BT60105) ADVANCEDREINFORCEDCEMENT CONCRETESTRUCTURES

(Program Elective -1)

Int. Marks	Ext. Marks 7	Fotal Marks	L	т	Р	С
30	70	100	3	1	-	3

PRE-REQUISITES:CoursesonBuildingMaterialsandConstruction Technology, EngineeringMechanics, MechanicsofSolids, Structural I,StructuralAnalysis-II,ReinforcedCementConcrete Structures.

COURSEDESCRIPTION:Foundations;Flatslabs;Watertanks;Retaining walls;Bunkers;Silos;Chimneys.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse,the studentswillbeableto:

CO1.s Demonstrate the knowledge concepts, techniques and applicationsofdesignofreinforcedcementconcretestructures; foundations, flatslabs, watertanks, retaining walls, bunkers, silos, chimneys. CO2.Analyzedifferentreinforcedcementconcretestructures. CO3.Designdifferentreinforcedcementconcretestructures. CO4.Recommendsuitablestructuralelementsforreinforcedcement concretestructures CO5. Use appropriate method to design RCC structures. CO6. Ensure the RCC design as per safety and serviceability requirements. CO7. Uphold Ethics in RCC design

DETAILED SYLLABUS:

UNIT-I: FOUNDATIONS

(10Periods) Design of Strap footings, Raft foundations, Pile foundations, Pile cap.

UNIT-II:FLATSLABS

Propertiesofflatslabs, Behaviourofflatslab, Shearinflatslabs, Design of flatslabs.	
Pronortiocottiateiane Bonaviolirottiateian Shoarintiateiane Liocion of fiateiane	

UNIT-III:RETAININGWALLS	(09Periods)
Lateralearthpressure, Designof cantilever and counterfort retaining walls.	
UNIT-IV:WATERTANKS Typesofwatertanks,ISCodeprovisions,Designofwatertankswith flexiblebaseandrigidbase.	(09Periods)
UNIT-IV:MISCELLANEOUSSTRUCTURES	(09Periods)

Design of Bunkers, Silos, Chimneys.

Total Periods: 45

(08Periods)

Analysis-

TEXTBOOKS:

S.UnnikrishnaPillaiandDevdasMenon,*ReinforcedConcrete* 1. SVEC16 - B.TECH - CIVIL ENGINEERING 47 Design, TataMc. GrawHill, 3rdEdition, 2010.

- 2. S.K.RoyandN.C.Sinha, *FundamentalsofReinforcedConcrete*,
 - R. Chand&CompanyLtd.,5thEdition,2010.

REFERENCEBOOKS:

- 1. N.KrishnaRajuandR.N.Pranesh, *ReinforcedConcreteDesign*, CBSPublishersDistributors, 3rdEdition, 2010.
- 2. P.C.Varghese, *LimitStateDesignedofReinforcedConcrete*, PrenticeHallofIndia, 2ndEdition, 2010.
- 3. B.C.Punmia, Ashok Kumar Jainand Arun Kumar Jain, *Reinforced Concretestructures–Vol.I*, LaxmiPublicationsPvt.Ltd., 19th Edition, 2010.

4. M.L.Gambhir,*FundamentalsofReinforcedConcreteDesign*, Printice Hall of India Pvt. Ltd., 2010.

CODES:

- 1. IS:456–2000:PlainandReinforcedConcrete,
- 2. IS:3370-2009:ConcreteStructuresforStorageOfLiquids,
- 3. IS:4995(I&II):CriteriaforDesignofReinforcedConcrete BinsfortheStorageofGranularandPowderyMaterials,areto bepermittedintotheexaminationhall.

IIIB.TechIISemester 14BT60101:**REINFORCEDCEMENT CONCRETESTRUCTURES-II**

Internal Marks External Marks Total Marks L T P C

30 70 100 3 1 - 3

PREREQUISITES: RCCSI

COURSEDESCRIPTION: Structures – Foundations: strap, raft and piles – Retaining walls – Domes and water tanks – Silos and Chimneys.

COURSEOUTCOMES:

Aftercompletionofthecourse, as uccessful student will be able to:

- 1. Explainthetypesofstaircases,foundationsandwatertanks
- 2. Designstaircase,foundation,retainingwalls,watertanks,silos andchimneyusingIScode.

3. Suggest suitable typeoffoundation basedonloading and soil conditions.

DETAILEDSYLLABUS:

UNITI (08 Periods) STAIRCASES: Typesofstaircases–Stairsspanning longitudinally and transversally

UNITII

(10Periods)

FOUNDATIONS: Strapfooting -Raftfoundations-Design of piles and pilecaps

UNITIII

(09 Periods) RETAINING

WALLS: Lateralearthpressure – Designofcantileverand counterfortretainingwalls.

UNITIV

(10 Periods) DOMES

ANDWATER TANKS: Stresses indomes-membrane theory- designofdometypesofwatertanks-ISCodeprovisions-Designofwater tankswithflexiblebaseandrigidbase.

UNITV MISELLANEOUSSTRUCTURES:DesignofSilos-designofchimneys

TEXTBOOKS

TotalPeriods:45

(08Periods)

1. S.UnnikrishnaPillaiandDevdasMenon, ReinforcedConcreteDesign,

3rdEdition,TataMc.GrawHill,2010.

2. P.C.Varghese, *LimitStateDesignofReinforcedConcrete*, 2ndEdition

Prentice HallofIndia, 2010.

REFERENCEBOOKS

1. N.C.SinhaandS.K.Roy,*Fundamentals ofReinforcedConcrete*, 5th Edition,S.Chand&CompanyLtd,2010.

2. B.C.Punmia,Ashok KumarJainandArunKumar Jain, *Limit statedesignofReinforcedConcrete*,LaxmiPublicationsPvt.Ltd., 2007.

3. N.KrishnaRajuandR.N.Pranesh, *ReinforcedConcreteDesign*, 3rdEdition, CBSPublishersDistributors, 2010.

4. M.L.Gambhir, *Fundamentals ofReinforced Concrete Design*, PrenticeHallof IndiaPvt.Ltd., 2010.

II	I B.Tec	h. – II S	Semester				
<mark>(16BT60</mark>	107) AI	DVANCE	D SURVE	YING			
(Progr	amme El	ective – 1))				
Int. Marks	Ext.Marks	TotalMarks			L	т	Ρ
30	70	100			3	1	-

PRE-REQUISITES: Courses on Matrices and Numerical Methods, Engineering Physics, Surveying.

COURSE DESCRIPTION: Astronomical surveying; Construction and boundary surveys; Theory of errors; Land surveys; Triangulation and baseline measurements; GPS surveying.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will ableto: CO1. Demonstrate the knowledge on advanced surveying techniques. CO2. Analyzeadvancedsurveyingtechniques,toolsandsurvey data. CO3. Prepare surveymaps. CO4. Solve complex engineering survey problems through proper survey and interpretation. CO5. Use appropriate modern tools in advanced surveying practice. CO6. Follow ethics in surveyingpractice. CO7. Communicateeffectivelyonadvancedsurveyingissues inwrittenandgraphicalforms. **DETAILED SYLLABUS:**

UNIT-I:ASTRONOMICALSURVEYING

(08Periods)

C 3

Astronomical coordinate systems, Terrestrial coordinate systems, Astronomical triangle, Determination of azimuth, Determination of latitude and longitude, Time correlations.

UNIT-II: CONSTRUCTION AND BOUNDARY SURVEYS

(09 Periods) Equipment for construction surveys, Setting out pipe line, Setting out buildings and structures, Setting out a highway.

UNIT-III: THEORY OF ERRORS AND LAND SURVEYS

(10 Periods) Theory of Errors: Types and sources of errors, Loss of accidental errors, Loss of weights, Theory of leastsquares, Method of weights, Method of correlates, Angle and station adjustment, Figure adjustment.

Land Surveys: Layouts, Measurements

UNIT-IV:TRIANGULATIONANDBASELINEMEASUREMENTS

(**10 Periods**) Principle and classification of triangulation systems, Selection of baselineandstations, Ordersoftriangulation, Stationmarks, Signals, Towers,

Baseline measurement - Rigid bars, Flexible apparatus,Problems;Satellitestationandreductiontocentre.

UNIT-V:GPSSURVEYING

(08 Periods)

PrinciplesofGPSsurveyingandmethods,ComponentsofGPS- Space segment, Receiver segment, User segment; Errors in observations and corrections, Mapping with GPS, Application of GPS, Advantages over conventional methods,DGPS.

Total Periods: 45

- 1. Arora,K.R.,*Surveying–Vol.III*,StandardBookHouse, 11th Edition,2013.
- 2. A.M.Chandra,Higher*Surveying*,NewAgeInternational (P) Limited, Publishers, 3rd Edition, 2015.

REFERENCEBOOKS:

TEXT BOOKS:

- 1. S. K. Duggal, *Surveying Vol. I and II*, Tata McGraw– HillPublishingCo.Ltd.,4thEdition,2013.
- 2. Arthur R. Benton and Philip J. Taetz, *Elements of Plane Surveying*, McGraw-Hill, 3rdEdition, 2010.
- B.C.Punimia,AshokK.JainandArunK.Jain,Surveying
 -Vol.II,Laxmipublications(P)Ltd.,17thEdition,2016.
 4. T.P.

KanetkarandS.V.Kulakarni, *SurveyingandLeveling*, PuneVi dyarthiGrihaPrakashan, Pune, 24thEdition, 2013.

III B.Tech. – II Semester (16BT60111) STRUCTURALHEALTH MONITORING

(Program Elective -1)

Int.Marks	Ext.Marks	TotalMarks	L	Т	Р	С
30	70	100	3	1	-	3

PRE-REQUISITES: Courses on Basic Electrical and Electronics Engineering, Concrete Technology.

COURSE DESCRIPTION: Structural health monitoring; Non destructive testingofconcretestructures; Sensorsforhealthmonitoringsystems; SHMTechniquesandsystems; Informationtechnologyforhealth monitoring; SHMApplicationsincivilengineering.

${\small \textbf{COURSEOUTCOMES:}} On successful completion of this course, the$

studentswillbeableto: Acquirethefundamentalknowledgeonstructuralhealth CO1. monitoringanditsapplications. Analyze smart materials, civil engineering structuresand CO2. techniquesforhealthmonitoring. Recommendsuitablesolutionsforstructuralhealthmonitoring. CO3. CO4. Implementthemoderntoolsandtechniquesinstructuralhealth monitoring. Ensurehealthandsafetyofthestructuresthroughstructural CO5. health monitoringsystems. CO6. Understandtheimpactsofthestructuralheathmonitoringon environment and sustainability. Followethicsinchoosingandimplementingstructuralheath CO7.

monitoringsystemsandtechniques.

DETAILED SYLLABUS:

UNIT-I:STRUCTURALHEALTHMONITORING(08Periods)NeedforSHM,SHM-Awayforsmartmaterialsandstructures,SHMandbiomimetic-analogbetweenthenervoussystemofamanandastructurewithSHM,SHMasapartofsystemmanagement,PassiveandactiveSHM,NDE,SHMandNDECS,BasiccomponentsofSHM,Materialsforsensordesign.

UNIT -II: NON DESTRUCTIVE TESTINGOF CONCRETE STRUCTURES

(10Periods) Situationsandcontexts, Need, ClassificationofNDTprocedures, Visual inspection, Half-Cellelectricalpotentialmethods, Schmidtrebound hammertest, Resistivity measurement, Electromagnetic methods, Radiographictesting, Ultrasonictesting, Infrared thermography, Ground penetrating radar, Radioisotopegauges, Othermethods.

UNIT - III: SENSORS FORHEALTH MONITORING SYSTEMS

(**09Periods**) Acousticemissionsensors, Ultrasonicsensors, Piezoceramicsensorsand actuators, FibreopticsensorsandLasershearographytechniques, Imagingtechniques.

UNIT-IV:SHMTECHNIQUESANDSYSTEMS

(09Periods)

Diagnostic Techniques: Vibration signature analysis, Modal analysis, Neural network-based classification techniques.

Integrated Health Monitoring Systems: Intelligent health monitoring techniques, Neural network classification techniques, Extraction of features from measurements, Training and simulation techniques, Connection is talgorithms for an omaly detection, Multiple damage detection and cases tudies.

UNIT-V:ITFORSHMANDSHMAPPLICATIONSINCIVIL ENGINEERING

(09Periods) Information Technology for Health Monitoring: Information gathering, Signalanalysis,Informationstorage,Archival,Retrieval,Security, Wirelesscommunication,Telemetry,Realtimeremotemonitoring, Networkprotocols,Dataanalysisandinterpretation. SHM Applications in Civil Engineering: Capacitive methods, Capacitive probeforcoverconcrete,SHMofabridge,Applicationsforexternal

posttensionedcables, Monitoringhistoricalbuildings.

Total Periods: 45 REFERENCEBOOKS:

- 1. DanielBalageas, Claus-PeterFritzenandAlfredoGuemes, *StructuralHealthMonitoring*, PublishedbyISTELtd., U.K.2006.
- 2. Vistasp M. Karbhari and Farhad Ansari, *Structural Health MonitoringofCivilInfrastructureSystem*,WoodHeadPublishing Limited, Cambridge,2009.
- M.L.Wang, J.PLynchandH.Sohn, SensorsTechnologiesfor CivilInfrastructure, Vol.1&2, WoodHeadPublishingLimited, Cambridge, 2009.
- 4. Philip,W.,*IndustrialSensorsandApplicationsforCondition Monitoring*, MEP,1994.
- 5. Armer,G.S.T(Editor),*MonitoringandAssessmentofStructures*, Spon, London,2001.
- 6. J.PrasadandC.G.K.Nair,*Non-destructiveTestandEvaluation Materials*,McGraw-Hill,2ndEdition,2011.
- 7. PoonamI.ModiandChiragN.Patel,*RepairandRehabilitation* ofConcreteStructures,Prentice-HallofIndiaPvt.Ltd.,New Delhi,2016.

III B.Tech. – II Semester (16BT60112)BUILDINGMAINTENANCEAND REPAIR

(Open Elective)

(Common to CSE, CSSE, IT, CE & ME)

Int. Marks Ext.Marks TotalMarks 70 100

Т Ρ С L 3 3 1

PRE-REQUISITES: -

30

COURSEDESCRIPTION:Durabilityofbuildings,Failureandrepair of buildinas, MaterialTechniques for repair, Maintenance of buildings, Conservationand recycling.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will be ableto:

Acquirebasicknowledgeondurabilityandserviceability, CO1. failures, repairand rehabilitation of buildings. Analyzefailures, repairand rehabilitation techniques. CO2. CO3. Solve complex building maintenance problemsthrough proper investigations and interpretation. Use modern tools and techniques for various repairs CO4. and rehabilitation ofstructures. CO5. Provide solutions for building maintenance and repair problemsconsideringhealthandsafety. Consider environmental sustainability in building CO6. maintenance and repair. Maintain ethical standards for quality in repairs and CO7. rehabilitation ofstructures. CO8. Evaluate specifications and perform cost analysis of

buildingcomponentswhilerepairandrehabilitation.

DETAILED SYLLABUS:

UNIT – I: DURABILITY AND SERVICEABILITY OF BUILDINGS

(10 Periods) Life expectancy of different types of buildings; Effect of environmental elements such as heat, dampness, frost and precipitationonbuildings; Effectof chemical agents on building materials, Effect buildings, Effect of of pollution on fire on building;Damagebybiologicalagentslikeplants,trees,algae, fungus, moss, insects, etc.; Preventive measures on various aspects, Inspection, Assessment procedure for evaluating for damaged structures, Causes of deterioration, Testing techniques.

UNIT - II; FAILURE AND REPAIR OF BUILDINGS

(10 Periods)

Building failure – Types, Methodology for investigation: Diagnostictestingmethodsandequipment, Repairofcracksin concrete and Methods Materials for Repair, ofrepair, masonry, Repairandstrengtheningofconcretebuildings, Foundationrepair and strengthening, Underpinning, Leakage of roofs and repair methods.

UNIT-III:TECHNIQUESFORREPAIR (08Periods) Rusteliminatorsandpolymerscoatingforrebarsduringrepair, Foamed concrete,

Mortar	and	dry	pack,	Vacuum	concrete,
Guniteand	shotcrete,Ep	oxyinjectio	n,Mortarrepair	sforcracks,	Shoring
andunderp	<mark>oinning.</mark>				-

UNIT-IV:MAINTENANCEOFBUILDINGS	(09Periods)
Reliabilityprinciplesanditsapplicationsinselectionofsystems	
forbuilding,Routinemaintenanceofbuilding,Maintenancecost,	
Specificationsformaintenanceworks, Dampness-Dampproof	courses,
Construction details for prevention of	dampness;
Termiteproofing, Fireprotection, Corrosion protection.	

(08Periods) UNIT-V:CONSERVATIONANDRECYCLING Performance of construction materials and components in service, Rehabilitation of constructed facilities, Conservation movement, Materials and methods for conservation work, Recycling of old buildings and its advantages, Examples.

TEXT BOOKS:

Total Periods: 45

- Dennison Campbell, Allen and Harold Roper, Concrete 1. Structures - Materials, Maintenance and Repair, LongmanScientificandTechnical,UK,1991.
- 2. Allen, R. T. L., Edwards, S. C. and J. D. N. Shaw, The Repair of Concrete Structures, Blackie Academic &Professional, UK,1993.

REFERENCE BOOKS:

- Peter H. Emmons, Concrete Repair and Maintenance, 1. JohnWileyandSonsPublications, 2002.
- 2. Building Construction under Seismic Conditions in the BalkanRegion, UNDP/UNIDOProjectRer/79/015, Volume 5, Repair and Strengthening of Reinforced concrete, Stone and Brick Masonry Buildings, United Nations Industrial Development Organisation, Vienna.
- Shetty, M. S., Concrete Technology, S. Chand and 3. Company.
- 4. Smith, P. and Julian, W., Building Services, Applied Science Publications, London, 1976. SP:25, BIS; Causes and Prevention of Cracks in Buildings.
- 5.
- Champion, S., Failureand Repair of Concrete Structures, 6. JohnWileyandSonsPublications, 1961.
- Perkins, P. H., Repair, Protection and Water Proofing of 7. ConcreteStructures, E&FNSpon, UK, 3rdEdition, 1997.

III B.Tech - II Semester (16BT60115) ENVIRONMENTALPOLLUTION AND CONTROL

(Open Elective)

(Common to CSE, CSSE, IT, CE & ME)

Int.Marks	Ext.Marks	TotalMarks	L	Т	Ρ	С
30 PRE-REQUISITES: -	70	100	3	1	-	3

COURSE DESCRIPTION: Fundamentals of air pollution; Dispersion of pollutants; Effects and control of air pollution; Water pollution; Soil pollution and control; Municipalsolidwastemanagement.

COURSEOUTCOMES: Onsuccessful completion of this course, the students will be able to:				
C01.	Demonstrateknowledgeonair, water, soil pollution and their control and			
solid wastemanagement.				
CO2.	Analyzecausesandeffectsofair, water and soil pollution and their remedial			
measures.	.			
CO3.	Recommendsuitablesolutionstocomplexenvironmentalpollution			
problems.				
CO4.	Use appropriate remedial techniqueto solve environmental pollution			
problems. CO5.	Understandthaeffecteefenvironmentalpellutionenhumenhealthand			
vegetation.	Understandtheeffectsofenvironmentalpollutiononhumanhealthand			
CO6.	Encourage sustainable development through implementation of pollution			
controlmeasures.	Encourage sustainable development through implementation of polition			
CO7.	MaintainISCodesforenvironmentalqualitycontrol.			

DETAILEDSYLLABUS:

UNIT-I: AIRANDNOISEPOLLUTION	(08Periods)
AirPollution:Scope,Significance,Classification,Sources-Line,Area,Stationary,	
Mobile; Effects of air pollutants on man, material and vegetation; Global effects of	
airpollution; <mark>Airpollutionmeteorology-Lapserate,Inversion</mark> ,Plumepattern;	
Dispersion <mark>ofairpollutants-Dispersionmodelsandapplications</mark> ;Ambientairquality	
standards. NoisePollution: Soundpressure,Powerandintensity,Impactsofnoise,	
permissiblelimitsofnoisepollution,measurementofnoise.	
	(10Derie de)
UNIT-II:AIRANDNOISEPOLLUTIONCONTROL	(10Periods)
Selfcleansingpropertiesoftheenvironment, Dilutionmethod, Controlatsource,	
Processchangesandequipmentmodifications, Controlofparticulates-Typesof	
equipment,Designandoperation-Settlingchambers,Centrifugalseparators,Bag	
house filters, Wet scrubbers, Electrostatic precipitators; Control of gaseous po	ollutants
 Adsorption, Absorption, Condensation, Combustion; Control of a 	ir pollution from
automobiles, Control of noisepollution.	
UNIT-III:WATERPOLLUTIONANDCONTROL	(10Periods)
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 Processes, Engineeredsystems-Aeration, Solidsseparation, Sett Coagulation, Softening, Filtration, Disinfection; Wastewater- Effects, Treatmentanddisposal-Primary, Secondary, Tertiary 	Sources, Causes,
UNIT-IV:SOILPOLLUTIONANDCONTROL	(08Periods)
Soilpollutants, Sourcesofsoilpollution, Causes, Effects and controlofsoil pollution,	
${\sf Diseases caused by soil pollution, Method stominimizes oil pollution, {\sf Effective}}$	
measurestocontrolsoilpollution,Casestudies.	
UNIT-V:MUNICIPALSOLIDWASTEMANAGEMENT	(09Periods)
Typesofsolidwaste <mark>,Compositionofsolidwaste</mark> ,Collectionandtransportationof	, , , , , , , , , , , , , , , , , , ,
solidwaste,Methodsofdisposal– <mark>Opendumping</mark> ,Sanitarylandfill,Composting,	
Incineration,Utilization-Recoveryandrecycling,EnergyRecovery.	
	Total Periods: 45
TEXTBOOKS:	

Waterpollution-Sources, Causes, Effects; Surfaceand ground water quality-Physical, Chemical, Biological; Drinking water quality standards, Water purification

1. Peavy, H.S, Rowe, D.R., and Tchobanoglous, G., *Environmental Engineering*, McGraw-HillInc., 1985.

- 2. C.S.Rao, *EnvironmentalPollutionControlEngineering*, NewAge InternationalPvt.Ltd., 2ndEdition, 2007.
- 3. IbrahimA.Mirsa, *SoilPollution:Origin,Monitoring&Remediation*, Springer, UK, 2ndEdition, 2008.

REFERENCEBOOKS:

1.

- M.N.RaoandH.V. N.Rao, *AirPollution*, TataMcGraw-Hill EducationPvt.Ltd., 19thEdition, 2010.
- 2. Daniel Vallero, *Fundamentals of Air Pollution*, Academic Press (Elsevier), 5thEdition, 2014.
- 3. S.M.Khopkar, *EnvironmentalPollutionMonitoringandControl*, NewAge InternationalPvt.Ltd., 2ndEdition, 2007.
- 4. V.M.Domkundwar,EnvironmentalEngineering,DhanpatRai&Co.Pvt. Ltd.,NewDelhi,2014.

IVB.TechISemester (14BT70106)**ENVIRONMENTALPOLLUTIONAND CONTROL**

(OpenElective)

(CommontoECE,EEE,EIE&CE)

 Internal Marks
 External Marks
 Total
 L
 T
 P
 C

 30
 70
 100
 3
 1
 3

PREREQUISITES: EnvironmentalSciences

${\small \textbf{COURSEDESCRIPTION:}} Introduction, {\small \texttt{SourcesandEffectsofAirPollution}}$

– DispersionofPollutantsandtheircontrol– SurfaceandGroundWater Pollution andcontrol–Soil Pollution andremediation–Managementof MunicipalSolidWastes.

COURSEOUTCOMES:

Aftercompletionofthecourse, as uccessful student will be able to:

- 1. Explainvariouspollutants, characteristics and their dispersion
- 2. Analyze themajor pollutants that causes environmental pollution.
- 3. Conductresearchandselectsuitabletechniques tocontrol pollution.
- 4. Understandtheeffectsofenvironmentalpollutionsonhuman

beingsandvegetation

5. Communicate themethods of management and control of environmental pollution

DETAILEDSYLLABUS: UNITI

(08Periods)

INTRODUCTION TO AIR POLLUTION AND DISPERSION OF POLLUTANTS:

Scope –AirPollutants –Classifications –Naturaland Artificial– PrimaryandSecondary,PointandNon–Point,LineandArea SourcesofAirPollution– StationaryandMobileSources– Dispersionof Pollutants–DispersionModels–Applications.

UNITII

(09Periods)

EFFECTSANDCONTROLOFPARTICULATES: Effects of AirPollutants on

Man, Material and Vegetation - Global Effects of Air Pollution - Green

HouseEffect,HeatIsland,AcidRains,OzoneHoles-ControlofParticulates

-ControlatSources-ProcessChanges-EquipmentModifications

DesignandOperationofControlEquipment-SettlingChambers – CentrifugalSeparators-BagFilters,DryandWetScrubbers-Electrostatic Precipitators.

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CaseStudyonFertilizer.

MethodstoMinimizeSoilPollution-

SOILPOLLUTION:SoilPollutants-Sourcesof

UNIT V (09Periods) **MUNICIPAL SOLIDWASTE MANAGEMENT:** Introduction –Typesof SolidWastes – Principles of Excreta Disposal -Domestic SolidWaste Production -Collection -Transport ofSolidWastes ofSolidWastes ManagementofSolidWastes-MethodsofLandDisposal-SanitaryLandfill-Composting -Incineration.

TEXTBOOKS

C.S.Rao, EnvironmentalPollutionControlEngineering, 2ndEdition, 1. NewAgeInternationalPvtLtd.,2007.

Y.Anjaneyulu, Introduction to Environmental Science, 1st Edition, 2. BSPublications., 2009.

REFERENCEBOOKS

M.N.RaoandH.V.N.Rao, AirPollution, 19th Edition, TataMcGraw-Hill 1. EducationPvt.Ltd.,2010.

2. Daniel Vallero, *Fundamentals of Air Pollution*, 5th Edit ion,AcademicPress(Elsevier),2014.

3. S.M.Khopkar , Environmental PollutionMonitoring andControl,

2ndEdition,NewAgeInternationalPvtLtd.,2007.

S.Deswal andK.Deswal, Environmental Science, 2nd Edition, Dhanpat 4. Rai&Co,2011.

UNITIII

POLLUTION: Introduction-Water QualityinSurface Waters-Nutrients-ControllingFactorsinEutrophication-EffectsofEutrophication

- GroundWaterPollution-ThermalPollution-MarinePollution-Sewage DisposalinOcean-TypesofMarineOilPollution-CleanupofMarineOil Pollution-ControlofWaterPollution-CaseStudyonTanneries-Drinking WaterQualityStandards.

SoilPollutionandtheirControl- EffectsofSoilPollution-Diseases Caused bySoilPollution-

EffectiveMeasures

UNITIV

(09 Periods)

SoilPollution-Causesof

toControlSoilPollution-

TotalPeriods:45

(10 Periods) WATER

III B.Tech. – II Semester (16BT60131)COMPUTERAIDEDDESIGNAND DETAILINGLAB

Int.Marks	Ext.Marks	TotalMarks	L	Т	Р	С
50	50	100	-	-	3	2

PRE-REQUISITES: Courses on Reinforced Cement Concrete Structures, Design of Steel Structures.

COURSEDESCRIPTION:ExercisesonAnalysisanddesignofSimplebeams;2-Dand 3-DRCCFrames;Trusses;Solidslabs;Retainingwalls;Watertanks;PlateGirder Bridges.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse,thestudentswillbe ableto:

CO1.	ExplaintheknowledgeoncomputeraideddesignofRCCand
steelstructuresusingsoftw	varetools.

CO2. AnalyzeRCCandsteelstructuresusingsoftwaretools.

CO3. DesignRCCandsteelstructuresusingsoftwaretools.

CO4. SolvecomplexRCCandsteelstructuraldesignproblemsusing softwaretoolsandsuggestsuitablesolutions.

CO5. Useappropriatetechniquesinmodeling, analysis and design of RCC and steel structures using software tools.

CO6. Apply contextual knowledge to assess the safety and serviceability ofthestructures designed.

CO7. Follow relevant IS Codes for the design of RCC and steel structuresusingsoftwaretools.

CO8. Function effectively as an Individual and as a team member in the design of RCC and steels tructures using software tools.

CO9. CommunicateeffectivelyonthedesignofRCCandsteelstructures usingsoftwaretoolsinwritten, oralandgraphicalforms.

DETAILEDSYLLABUS:

SOFTWARE:STAAD.Prooranyotherindustrypopularstructuralanalysisanddesign softwares.

LIST OF EXERCISES

- 1. Analysisanddesignofsimplybeams
 - a) Simply supportedbeam
 - b) Cantileverbeam
 - c) Continuousbeam
 - d) Fixedbeam
- 2. 2-DRCCFrameanalysisanddesign
- 3. 3-DRCCFrameanalysisanddesign
- 4. AnalysisanddesignofSteelTruss
 - a) Howe rooftruss
 - b) Howe bridgetruss
 - <mark>c) Warrentruss</mark>
 - <mark>d) Pratttruss</mark>
- 5. Simpletoweranalysisanddesign
- 6. Analysisanddesignofsolidslab

- 7. Retainingwallanalysisanddesign
- 8. DesignofRCCTeebeambridgesforIRCloading
- 9. AnalysisanddesignofINTZtypewatertank
 - a) Circular watertanks
- b) Rectangular watertanks
- 10. Analysisanddesignofplategirderbridge

TEXTBOOKS:

- 1. V.L. Shah and S. R. Karve, *Illustrated Design of Reinforced ConcreteBuilding*, StructuresPublication, Pune, 7thEdition, 2014.
- 2. Krishnamurthy. D., *Structural Design and Drawing*, Vol-II and Vol-III,CBSPublishersandDistributors,Delhi,1992.

REFERENCEBOOKS:

1. 2.

IS456-2000

- IS800-2007
- 3. IS875Part-I,II&III-2000
- 4. Relevant IRCCode.
- 5. SP-16–1980: *DesignAidsforReinforcedConcrete*, Bureauof IndianStandards, NewDelhi.
- 5. SP-34–1987:*HandBookon ConcreteReinforcement* and Detailing,BureauofIndianStandards,NewDelhi.

IVB.TechISemester 14BT70122:COMPUTERAIDEDDESIGN ANDDETAILINGLAB

Internal Marks	External Marks	Total	LT	ΡC
25	50	75		32

Prerequisites: Engineering Graphics, RCCS-I &II

CourseDescription: SimpleBeamsand2–D,3DFrameAnalysis.

Course Outcomes:

Aftercompletionofthecourse, as uccessful student will be able to:

1. Acquireknowledgeonthetheoreticalconceptsofanalysis, designanduseof software.

2. Analyzestructureunderdifferentloadingconditions.

3. Estimatethereinforcement requiredandsizesofdifferent membersusingStadd-Pro.

- 4. UseStadd-Profortheanalysisanddesignofstructures
- 5. Preparedrawingswithdetailedreportofabuildingforthe necessary approvals.

LISTOFEXPERIMENTS:

- 1. Analysisofsimplebeams
- 2. 2-DFrameAnalysisanddesign
- 3. Steeltabulartrussanalysisanddesign
- 4. 3-DFrameAnalysisanddesign
- 5. Retainingwallanalysisanddesign
- 6. Simpletoweranalysisanddesign
- 7. Analysis and design of INTZ type water tank, circular and rectangular water tanks
- 8. Analysisanddesignplategirderbridge

REFERENCE

- 1. IS 456- 2000
- 2. IS 800-2007
- 3. IS875Part-I,II&III -2000

III B.Tech. II Semester (16BT60132) HIGHWAY ENGINEERING LAB

Int.Marks	Ext. Marks	TotalMarks	L	Т
50	50	100	-	-

PREREQUISITES: Course on Highway and Traffic Engineering.

COURSE DESCRIPTION: Highway material testing – Aggregates, Bituminous materials, Bituminous mixes; Pavement evaluation; Traffic studies.

COURSE OUTCOMES: On successful completion of this course, the students will be able to:

CO1. Demonstrate practical knowledge on highway material testing, pavement evaluation and trafficstudies.

CO2. Characterize highway materials, pavements and traffic.

CO3. Design bituminous mix forpavements.

CO4. Solve complex engineering problems associated with highway materials, pavements and traffic through suitableinvestigations.

CO5. Usemoderntoolsandtechniquesappropriateinhighway material testing, pavement evaluation and traffic studies.

CO6. Ensure health and safety in highway material testing, pavement evaluation and trafficstudies.

CO7. Encourage sustainable and environmental friendly highway materials, pavement evaluation methods and trafficstudies.

CO8. Maintainethicalstandardsforqualityinhighwaymaterial testing, pavement evaluation and traffic studies following relevant IScodes.

CO9. Function effectively as an individual, and as a member or leader in teams to solve highway and traffic engineeringproblems.

CO1 0. Communicate effectively on highway material testing, pavement evaluation and traffic studies in written, oral and graphical forms.

CO1 1. Promote cost effective highway materials.

LIST OF EXPERIMENTS:

(A) AGGREGATES

- 1. Sieve analysis ofaggregates
- 2. Shape test and angularity number test for coarse aggregate
- 3. Aggregatecrushingvaluetestand10%finesvalue
- 4. Aggregate impacttest
- 5. Attrition test for coarseaggregate
- 6. Abrasion test for coarseaggregate
- 7. Specific gravity and water absorptiontest

(B) **BITUMINOUSMATERIALS**

- 8. Penetrationtest
- 9. Ductilitytest
- 10. Softening pointtest
- 11. Flash and fire pointtest
- 12. Viscositytest
- 13. Specific gravitytest

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	(C)	BITUMINOUSMIXES
14.	Mars	hall stability test on Marshall bituminous mix design 15.
		Stripping value test of coated bituminousmix
	16.	Theoreticalmaximum specificgravity(Gmm)of bituminous mixtest
	17.	Bitumenextractionanddeterminationofbitumen content and gradation of aggregates
	(D)	PAVEMENTEVALUATION
	18.	Field CBR test for subgradestrength
	<mark>19.</mark>	Benkelman beam deflection studies on flexible pavement andanalysis
	20.	Measurementofunevenness/roughnessbyBump Integrator
	<mark>(E)</mark>	TRAFFICSTUDIES
	21.	Spot speedstudies
	22.	Trafficvolumestudiesatmid-blocksectionandattypical intersections
TEXT BOOKS:		
	1.	Khanna, S.K., Justo, C. E. G. and Veeraragavan, A.,
		<i>Highway Materials and Pavement Testing</i> , Nem Chand &Bros, Roorkee, Revised 5th Edition,2009.
Khanna, S. K., Jus	sto, C.	E. G. and Veeraragavan, A.,
	2.	Highway Engineering, Nem Chand &Bros, Roorkee,
		Revised 10th Edition, 2014.
Note: A minimum	of fou	rteen experiments are to be performed covering all sections.

IIIB.TechIISemester 14BT60121:**CONCRETEANDHIGHWAY MATERIALSLAB**

Internal Marks	External Marks	Total	L	т	Ρ	С	
25	50	75	_	_	3	2	

PREREQUISITES: Transportation Engineering-I

COURSE DESCRIPTION: Testing of Aggregates, Cement and Bituminousmaterial; Testing of Concrete and Bituminousmixes

COURSEOUTCOMES:

Aftercompletionofthiscourse, asuccessful student will be able to:

1. Perform standard testsonAggregates andCements usedinBuildingsandHighway construction

2. Evaluate the quality and performance of Aggregates, Cement and Bituminous material and select suitable materials used in Buildings and Highway construction

3. TestanddesignConcreteandBituminousmixes

4. Functioneffectivelyasan memberorleaderinteamsto solvehighwayengineering problems

5. Communicate theproperties ofbuilding andhighway materialsthroughareportaftertesting

LISTOFEXPERIMENTS:

I. AGGREGATES

- 1. Aggregate crushingvalue
- 2. Aggregateimpacttest
- 3. Specificgravityandwaterabsorption
- 4. Attritiontest
- 5. Abrasiontest
- 6. Shapetests
- 7. BulkingofSand

II.BITUMINOUSMATERIALS

- 1. Penetrationtest
- 2. Ductilitytest
- 3. Softeningpoint test
- 4. Flashandfirepointtests
- 5. BituminousMixDesign andtestingusingMarshall
- StabilityTestingMachine

III.CEMENTANDCONCRETE

- 1. Normalconsistency and fineness of cement
- 2. Initialsettingtimeandfinalsettingtimeofcement.
- 3. Specificgravityandsoundness ofcement
- 4. Compressive strengthofcement
- 5. Workability testonconcretebyCompactionfactor, SlumpandVee-bee
- 6. Young'smodulusandcompressive strengthof concrete
- 7. ConcreteMixDesignandTesting

IV B.Tech. – ISemester (16BT70103) RAILWAY, AIRPORT AND HARBOUR ENGINEERING

Int. Marks Ext. Marks Total Marks 30 70 100 LT PC 31-3

PRE-REQUISITES: Course on Highway and Traffic Engineering.

COURSE DESCRIPTION: Railway Engineering; Construction and maintenance of railway tracks; Airport planning; Airport design; Harbour engineering.

COURSEOUTCOMES:Onsuc	ccessfulcompletionofthiscourse, the students will be able to:			
CO1.	Demonstrate the basic knowledge on railway, airport and harbour			
engineering.				
CO2.	Analyze railway, airport and harbour engineering problems.			
CO3.	Designelementsofrailwaysandairports.			
CO4.	Solve problems associated with railway, airport and harbour engineering			
throughproperinvestigations, analysis and interpretation.				
CO5.	Use appropriate techniques in solving railway, airport and harbour			
engineeringproblems.				
CO6.	Providesolutionstorailway, air portand har bourengineering problems			
consideringhealthandsafe	etyinthecontextofsociety.			
C07.	Consider the environmental issues while solving railway, airport and			
harbour engineeringproblems.				
CO8.	Follow standards for planning and design of Railways, Airports and			
Harbours.				

DETAILEDSYLLABUS:

UNIT-I:RAILWAYENGINEERING

(10Periods)

DevelopmentofrailwaysinIndia,Advantagesofrailways,ClassificationofIndian railways,Permanentway-Crosssection,Components,Functions;Railjoints, Weldingofrails,Conceptofgauges,Coningofwheels,Creepofrails,Adzingof sleepers, Route alignment surveys - Conventional and modern methods; Soil suitability analysis, Track geometric design, Points and crossings,Signals, Interlocking.

UNIT - II: CONSTRUCTION ANDMAINTAINANCE OF RAILWAYTRACKS

(08 Periods) Earthwork, Stabilization of track on poor soil, Drainage, Calculation of materials required for track laying, Construction and maintenance, Railway stations and yards and passenger amenities, Urbanrail, Infrastructure formetro, mono and underground railways.

UNIT-III:AIRPORTPLANNING

(10Periods)

Air transport characteristics, Aircraft characteristics, Airport classification, Air port planning -Objectives, Components, Layout characteristics; Airport site selection -Sitesurveysanddrawings;Terminalarea-Functions,Sitelocation;Noisecontrol, Aprons,Gatepositionsandparkingsystem,Airportmarkings,Airportlighting, Typicallayouts.

UNIT-IV:AIRPORTDESIGN

SVEC16 - B.TECH - CIVIL ENGINEERING

(09Periods) 68 Runway design – Orientation, Wind rose diagram, Length, Geometric design, Configurationandpavementdesignprinciples, Lightingsystem; Airportgrading, Elementsoftaxiwaydesign, Airportzones, Passengerfacilities and services, Runway andtaxiwaymarkings and lighting, Characteristics and requirements of airport drainage.

UNIT-V:HARBOURENGINEERING

(08Periods)

Significance,Advantagesandlimitationsofwatertransport,Harbour-Classification and site selection, Port – Layout, Components, Functions, Classification, Site selection;Docks-Types,Functions;Inlandwatertransport,Naturalphenomenon-Tides,Winds,Waves,Currents,Drift;Navigationalaids.

Total Periods: 45

TEXTBOOKS:

- 1. S.P.SaxenaandS.P.Arora, *RailwayEngineering-ATextBook* ofTransportationEngineering, S.ChandandCo.Ltd., 7thEdition, 2010.
- 2. Khanna.S.K.,Arora.M.G.,andJain,S.S.*Airportplanningand Design*,NemChandandBros,6thEdition,2012.
- 3. S. C. Rangwala, *Harbor Engineering*, Charotar Publishing House, 7th Edtion, 2013.

REFERENCEBOOKS:

- 1. ChandraS.andM.M.Agarwal,*RailwayEngineering*,Oxford UniversityPress,2ndEdition,2007.
- 2. S.K.KhannaandArora,*AirportPlanningandDesign*,Nemchand andBrothers,6thEdition,2012.
- 3. Seetharaman, S., *Dock and Harbour Engineering*, Umesh Publications, 1999.

IVB.TechIISemester 14BT80114:RAILWAY,HARBOURAND AIRPORTENGINEERING

[PROFESSIONAL ELECTIVE -IV]

Internal Marks External Marks Total L T P C

30 70 100 3 1 - 3

PREREQUISITES: Surveying, SoilMechanics

COURSE DESCRIPTION: Railway, Airport,Harbor:Development and Planning – SitingConsiderations –Geometric Design – Alignment and Drainage –Construction andEquipment .Railway Engineering: Tracks, Curves, Alignment. AirportEngineering: Runway &LightingSystems – Tunneling

COURSEOUTCOMES:

Afterthecompletionofthecourse, asuccessful student will be able to:

1. Acquireknowledge onrailwayengineering, airportandharbor engineering.

2. Assemble, analyze, and appropriately apply transportation engineering data from existing graphics, reports, and other documents.

3. DesignofRailwayTracks,airportrunwayandlayoutofharbor, tunnels andGeometricsandothercomponents&maintenance andsafetyaspects

4. Understandthesafetyand maintenanceaspectsofrailwaytracks, runway, harboursandtunnels.

DETAILEDSYLLABUS: UNITI

RAILWAYENGINEERING: Railwayterminology-railwaytrack-rails-

railjointsandweldingofrails-creepofrails-sleepers-trackfittings andfastenings -ballast -subgrade andembankments -points and crossings -construction and renewal oftrack -track drainage - maintenance oftrack-safetyinrailways-modernization oftracksfor highspeeds-

GEOMETRICDESIGN OFRAILWAYTRACK:necessityofdesignofa	(09Periods) railwaytrack–
Gradientandgradecompensation:	rulinggradient,
momentumgradient, Pusheror Helpergradient, Gradient instation yards,	
Gradecompensationoncurves-speedofthetrain, safespeedoncurves	
-Radiusofdegreeofcurve-Superelevationorcant:Objectsofproviding	
superelevation, Relationshipsofsuperelevation, gauge, speedandradius	
ofcurve, averagespeed, limits of superelevation, cant deficiency, negative superelevation – curves: necessity, effects of curvature, types	
ofcurves, necessity of providing transition curve,	typesoftransition
curves, lengthoftransition curves - Realignmentof curves by stringline	
method:procedureforstringliningthecurves,computation	ofslewsor
shifts, slewingcurvetotheadjustment-wideningofgaugeoncurves, shif	t

UNITIII

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(10 Periods) AIRPORT

ENGINEERING: Airportplanning –Airportcharacteristics – airportobstructions– airportcapacityandconfiguration_taxiwaxdesign– 70

(08 Periods)

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structuraldesignofairportpavements– maintenanceandrehabilitationofairfield pavements –visualaids–airport grading anddrainage –environmental guidelinesforairportprojects

UNITIV

(09 Periods)

DOCKSANDHARBOURS:Drydocksand Spillways–Transitionshedand warehouses – Quays, jettiesandwharfs– tide,windandwave–Dry docks(repairdock)– maintenancedredging– maintenanceofportsand harbours–navigational aids

UNIT V

(09Periods)

TUNNELING:Tunnels -TunnelSurveying-MethodsofTunnelinginsoft strata, Pneumatic process orcompressed airmethods -Tunnelina in rocksafetyprecautionsintunnelingwork-tunnelliningshaftsand caissonsintunnelingtunneldrainage-tunnel ventilation, dust prevention and lightingtunnelingforundergroundrailwayand tuberailway-tunnelsconveying water **Total Periods : 45**

TEXT BOOKS:

1. S.C.Saxena, S.P. Arora, a Text Book of Railway Engineering,

 7^{th} Edition, Dhanpat RaiPublications PvtLtd, New Delhi, 2014.

2. S.K.KhannaandArora,*AirportPlanningandDesign*,6thEdition, NemchandandBrothers,2012

REFERENCEBOOKS

1. KK Chitkara, *Construction Project Management: Planning, SchedulingandControlling*, TataMcGrawHillEducationPvt.Ltd., 2010

2. SP Chandola, ATextbook of Transportation Engineering, SChand&CoLtd, 2011

IV B. Tech. – I Semester (16BT70107) GLOBAL POSITIONING SYSTEM

(Program Elective -2)

Int. Marks	Ext. Marks	Total Marks	L	т	Р	С
30	70	100	3	1	-	3

PRE-REQUISITES: Course on Physics.

COURSEDESCRIPTION:Geodesy;OverviewofGlobalPositioningSystem (GPS);GPSsignalstructure;GPSErrorsandaccuracy;GPSsurveying and applications.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse,the studentswillbeableto:

CO1. Demonstratetheknowledgeongeodesy,GPSsignalstructure, GPSerrorsandaccuracy,GPSsurveyingandapplicationsfor civil engineeringstructures. CO2.Analyze problems associated with GPS and GPS surveying.

CO3.Conductinvestigationsandgiverecommendationsforboundary and locations, specific lands urveying issues.

CO4.Usemodernmethodsandapplysuitabletechniquesincollecting waypoints, recording tracks, navigating to aposition.

CO5.ConsidersocietalissuesinpracticingGPSsurvey.

CO6.FollowethicsinGPSsurveypractice.

CO7.Understandandmanageprojectsonglobalpositioningsatellite datainterfaceandrelationinmultidisciplinaryenvironments.

DETAILED SYLLABUS: UNIT-I:GEODESY

(09Periods)

Fundamentalsofgeodesy,Earthgeoidandellipsoid,Referencesurface, geodeticsystems,Indiangeodeticsystem,Coordinatesystemsand transformations.

UNIT -II: OVERVIEW OF GLOBALPOSITIONINGSYSTEM

(08 Periods)

(09Periods)

NAVSTARGPS,GLONASS,IndianregionalnavigationalSatellitesystem, SegmentsofGPS,BlocksofGPS-BlockI,II/IIA;Advantagesandcurrent limitations ofGPS.

UNIT-III:GPSSIGNALSTRUCTURE

Carriers,GPScodes-C/A,P,Navigationalmessage;GPSreceiver-Types andstructureofreceivers;PrinciplesofGPSpositionfixing,Pseudo ranging.

UNIT-IV:GPSERRORSANDACCURACY(09Periods)Satellitedependent-Ephemeriserrors,Satelliteclockbias,Selectiveavailability;Receiverdependent - Receiverclockbias,Cycleslip,Selectiveavailability;Observationmediumdependent:Ionosphericerrors,Troposphericerrors;Stationdependent-Multipath,Stationcoordinates;Satellitegeometrybasedmeasures-Geometrydependent(DilutionofPrecision:DOP),Userequivalentrangeerror.

UNIT - V: GPS SURVEYING AND APPLICATIONS (10 Periods)

SVEC16 - B.TECH - CIVIL ENGINEERING

Staticsurveyingandkinematicssurveying,DGPSsurvey,Preparation ofGPSsurveys-Settingupanobservationplan,Observationstrategies, Networkdesign;GPSapplications-Cadastralsurveys,Remotesensing and GIS, Military applications and vehicle tracking,Infrastructure development, Naturaldisasters.

Total Periods: 45

TEXTBOOKS:

- 1. Sateesh Gopi, *Global Positioning Systems –Principlesand Applications*,McGraw-HillEducation(India)Pvt.Ltd.,2014.
- AkashDeepSharma, GlobalPositioningSystem, MDPublication Pvt.Ltd., NewDelhi(India), 2008.

REFERENCEBOOKS:

- 1. GunterSeeber, *SatelliteGeodesy*, WalterdeGruyter, Berlin (Germany), 2003.
- 2. PratapMisraandPerEnge,*GlobalPositioningSystem*,Ganga Jamuna Press,2006.
- 3. Bradford, W.ParkinsonandJamesJ.SpikerJr., *GlobalPositioning System:TheoryandApplications*, VolIandII, AmericanInstitute ofAeronauticsandAstronautics:Washington(USA), 1996.
- 4. HofmannWellenhof,B.,Lichtenegger,H.andCollins,J.,*Global PositioningSystem:TheoryandPractice*",Springer,Berlin (Germany),1994.

IV B.Tech. - I Semester (16BT70109) TRANSPORTATION PLANNING AND MANAGEMENT

(Program Elective -2)

-	-	-					
Int.Marks	Ext.Marks	TotalMarks	L	Т	Ρ	С	
30	70	100	3	1	-	3	

PREREQUISITES: Course on Highway and Traffic Engineering.

COURSE DESCRIPTION: Transportation planning; Transport demand analysis; Traffic assignment; Landuse transport models and theory of traffic flow; Transport economics; Public transportation-mass transit systems; Scheduling; Planning; Softwares.

COURSE OUTCOMES: On successful completion of this course, the students will be able to: CO1. Demonstrate the knowledge on transportation planning and management. Analyzeproblemsassociatedwithtransportationplanningand CO2. management. CO3. Develop transportation plans and managementsystems. problemsintransportationplanningand CO4. Solvecomplex managementthroughproperinvestigations, analysisand interpretation.

Useappropriatetoolsandtechniquesintransportationplanning CO5. andmanagement.

CO6. Consider societal issues in transportation planning and management. Provide solutions to transportation planning and management problems C07. considering environment.

Maintain ethics in transportation planning and management practice. CO8.

CO9. Considereconomicalissuesintransportationplanningand management.

DETAILED SYLLABUS:

UNIT-I:TRANSPORTATIONPLANNING (08Periods) Transportation planning process, System approach totransportation planning, Stages intransportation planning and difficulties in transportation planning process - Transportation survey, Studyarea, Zoning;Typesofsurveys-Inventoryoftransportationfacilities; Land use and economicactivities.

UNIT-II:TRANSPORTDEMANDANALYSIS (09Periods) Trip purpose - Factors governing trip generation and attraction, Multiple linear regression analysis; Trip distribution models- Gravity model, Modal spilt models, Probit analysis, Traffic assignment models; Travel Travel demandforecasting, Tripgenerationanalysis, Tripclass if ication-Multiple

rearession analysis, category analysis, modal split analysis; Trip distributionanalysis-Methodsoftripdistribution, Uniformandaverage factor method, Fratarmethod, Furness method, Gravity model; Linear programming approach to tripdistribution.

UNIT-III:TRAFFICASSIGNMENT,LANDUSETRANSPORTMODELS **ANDTHEORYOFTRAFFICFLOW** (09Periods) Traffic Assignment: Purpose, Techniques - All or nothing assignment, Multiple route

assignment, Capacity restraint assignment; Diversion curves, Route buildingalgorithms LanduseTransportModels: Selectionofland, Lowrymodel, Grain-Lowry model, Applications of Lowrymodel. SVEC16 - B.TECH - CIVIL ENGINEERING

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Theory of Traffic Flow: Scope, Definitions and basic relationship, Hydrodynamic analogies, Car following theory, Probabilistic description of traffic flow, Queuing theory as applied to traffic flow problems for study state conditions, Simulation studies.

UNIT-IV:TRANSPORTECONOMICSANDPUBLICTRANSPORTATION-

MASSTRANSITSYSTEMS (08Periods) **Transport Economics**: Economic evaluation of highway schemes, Necessity, Cost and benefits of transportation projects, Basic principles of economic evaluation - Net present value method, Benefit/Cost ratio method, Internal rate of return method; Vehicle operating costs, Value of travel time saving, Accident costs.

Public Transportation-Mass Transit Systems: Bus and rail transit, characteristic capacities - Introduction to advanced computational techniques for transportation planning.

UNIT-V:SCHEDULING,PLANNINGANDSOFTWARES (11Periods)

Scheduling: Grouping of plant and machinery: Incorporating in project planning: Preparation of plant schedule. Planning: WBS, Network development, Resource allocation, Planning and controlling of

resources.

Softwares: Primavera and MS Project.

Total Periods: 45

TEXT BOOKS:

- 1. Kadyali, L. R., *Traffic Engineering and TransportationPlanning*, Khanna Publications, 7th Edition,2012.
- 2. Chitkara, K. K., Construction Project Management: Planning, SchedulingandControlling,TataMcGraw-HillEducationPvt.Ltd., 3rd Edition,2010.

REFERENCE BOOKS:

- 1. Saxena, S. P. and Arora, S. P. Railway Engineering A Text BookofTransportationEngineering,S.ChandandCo.Ltd.,7th Edition,2010
- 2. Chandola, S. P., A Text Book of Transportation Engineering, S. Chand & Co Ltd, 2011.
- 3. Par tha Chakr obort hy a nd An imesh Das, Pri ncip lesof *TransportationEngineering*, PrenticeHallofIndiaPvt.Ltd, 2005.
- 4. Papacostas, C. S. and Prevedouros, P. D., Transportation Engineering and Planning, Prentice Hall of India Pvt. Ltd., 2006.

IVB.TechISemester 14BT70113:TRANSPORTATION MANAGEMENT

(PROFESSIONAL ELECTIVE -II) Internal Marks External Marks Total LTPC

70 100 3 1 - 3 30

PREREOUISITES: Transportation Engineering-I

COURSEDESCRIPTION: TransportationPlanningandManagement- TrafficAssessment, Landusetransportmodels, Theory of Trafficflow-

Transporteconomics, Public Transportation -MassTransitSystem-Construction plant, Machinery, ToolsandVehiclesusedinTransportation Projects.

COURSEOUTCOMES:

Aftercompletionofthecourse, asuccessful student will be able to:

1. Acquiretheknowledge onthetransportation planningand management.

2. Assemble. analyze, and appropriately applytransportation engineering datafromexisting graphs, reports, and other documents.

3. UseStatisticalmethodsandElectronictechnologytosupport the planning, design, operationand management of transportation facilities and projects.

4. Apply latest techniquesin Planning and Controlling of Transportation Projects.

DETAILEDSYLLABUS:

UNITI TRANSPORTATIONPLANNING ANDMANAGEMENT: Introduction to theprocessofurbantransportplanning-Traveldemandforecasting Tripgenerationanalysis-Tripclassification-Multipleregressionanalysis-Category analysis -Modalsplitanalysis: introduction, earliermodal splitmodels, modalsplitmodels with behavioral basis-Tripdistribution analysis:introduction, methods of tripdistribution, uniformandaverage factor method, Fratar method, Furness method, TheGravity model, Intervening and competing, Linear programming approach to trip distribution.

UNITII

(09Periods)

TRAFFICASSIGNMENT: Purposeoftrafficassignment-Assignment techniques-Allornothingassignment-Multiplerouteassignment- Capacityrestraintassignment-Diversioncurves-Routebuilding algorithms.

LANDUSE TRANSPORT **MODELS**: Introduction, selectionofLand-use transportmodels, The Lowrymodel, Grain-Lowrymodel, Applications of Lowrymodel.

THEORYOF **TRAFFICFLOW:** Scope, definitions and basicrelationship, reviewofflowdensityspeedstudies, hydrodynamicanalogies, Application

ofhydrodynamicanalogy, Carfollowingtheoryanditsapplicationtotraffic enaineerina, probabilistic description of traffic flow, an introduction to queuing theory as applied totraffic flow problems forstudy state conditions, simulationstudies.

UNITIII

(08Periods)

TRANSPORTECONOMICS: Economicevaluationofhighwayschemesneedforeconomigevaluation-costandpensfitsoftransportationprojects-basicprinciples

(09Periods)

ofeconomic evaluation -Netpresent valuemethod, benefit/cost ratiomethod - internal rateofreturn method -Vehicle operatingcosts-Valueoftraveltimesaving-Accidentcosts.

PUBLICTRANSPORTATION-MASSTRANSITSYSTEMS: Busandrailtransit,

characteristic capacities – Introduction to advanced computational techniques for transportation planning.

UNITIV

(08 Periods)

CONSTRUCTIONPLANT, MACHINERY, TOOLSANDVEHICLESUSED IN TRANSPORTATIONPROJECTS (HIGHWAY, RAILWAY, AIRPORT, NAVAL

DOCKYARD) : Dewatering, Blasting, Excavation, Grading, Haulage; Dredging; Concreting- RMCPlant, BatchingPlant, Concrete Pumps, TransitMixers; Piling-PileDrivinginequipment; AirCompressors and Pneumatictools; Equipment for FlexiblePavements- Hot MixPlant, Paver; Railway Track-laying equipment; Time, Cost, Output and FOL calculation; Numerical Problems

SCHEDULINGANDCONTROLLINGOFPLANT, MACHINERY, ANDVEHICLES: Grouping of Plantand Machinery Un

TOOLS

ANDVEHICLES:GroupingofPlantand Machinery;IncorporatinginProject Planning;Preparation ofPlantSchedule,NumericalProblems.

UNITV

(11Periods)

PLANNINGANDCONTROLLING OFTRANSPORTATIONPROJECTS: WBS,NetworkDevelopment,Resourceallocation,Planningand Controlling INTRODUCTIONTOSOFTWAREPACKAGESLIKEPRIMAVERAAND MSPROJECT

Total Periods : 45

Text Books:

1. L.R.Kadyali, TrafficEngineeringandTransportation Planning,

7thEdition,KhannaPublications,2012.

2. KKChitkara, *ConstructionProjectManagement:Planning, SchedulingandControlling*, Mc. GrawHillEducationPvt.Ltd., 2010

REFERENCEBOOKS

 S.P.Saxena, S.P.Arora, *RailwayEngineering-ATextBookof TransportationEngineering*, 7th Edition, S.ChandandCo.Ltd., 2010
 SPChandola, *ATextbookofTransportationEngineering*, SChand &CoLtd, 2011

IV B.Tech. – ISemester (16BT70111) ADVANCED STEEL STRUCTURES

(Program Elective - 3)

Int. Marks Ext. Marks Total Marks L ΤР С 30 70 100 З 1 3

PRE-REQUISITES: Courseson Structural Analysis-I, Structural Analysis-SteelStructures.

COURSE DESCRIPTION: Welded plate girders; Gantry girder; Steel water tanks; Composite construction; Grillage foundation.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will be ableto:

CO1. Gaintheknowledgeonadvancedsteelstructures:weldedplate

girders, gantrygirder, watertanks, composite construction, foundation grillage and connections.

CO2. Analyzetheadvancedsteelstructuresandtheirelements.

CO3.Designadvancedsteelstructuresandtheirelements.

CO4. Provide solutions to complex engineering problems associated withadvancedsteelconstructionthroughproperanalysisand design.

CO5. Use appropriate techniques to analyze and design of advanced steel structures and their elements.

CO6. Ensure safety and stability in the design of advanced steel structures and their elements

CO7. FollowIScodesinthedesignofadvancedsteelstructuresand theirelements.

DETAILED SYLLABUS:

UNIT-I:WELDEDPLATEGIRDERS

Design of cross section of plate girders, Design of end stiffeners, intermediate stiffeners, bearing stiffeners and horizontal stiffeners.

UNIT-II:GANTRYGIRDER

(09Periods) Gantry girder impact factors, Longitudinal forces, Design of gantry girders.

UNIT-III:STEELWATERTANKS

Specifications, Design of rectangular pressed steel tank.

UNIT - IV: STEEL - CONCRETE COMPOSITE CONSTRUCTION

(08 Periods)

Design principles, Shear connections, Composite beam design.

UNIT-V:GRILLAGEFOUNDATION

Introduction, Designof grillage foundation, Foundation for a twocolumn.

TEXT BOOKS:

- S.S.Bhavikatti, Designof Steel Structures, I.K. International 1. Publishing House Pvt. Ltd., 3nd Edition, 2010.
- 2. B.C.Punmia, Ashok Kumar Jain and Arun Kumar Jain, Design of SteelStructures, LaxmiPublications, 2ndEdition, 2013.

SVEC16 - B.TECH - CIVIL ENGINEERING

Total Periods: 45

(09Periods)

78

(09Periods)

(10Periods)

II,

REFERENCE BOOKS:

- 1. S. Ramachandra, *Design of Steel Structures*, Dhanpat Rai Publishing Company, 2nd Edition, 2007.
- 2. N. Krishna Raju, *Structural Design and Drawing*, Universities Press, 3rd Edition, 2009.
- 3. S.K.Duggal,*LimitStateDesignofSteelStructures*,McGraw- Hill, 2nd Edition,2014.
- 4. N.Subramanian, *DesignofSteelStructures*, OxfordUniversity Press, 2010.

CODES/TABLES:

1. IS:800-2007:GeneralConstructioninSteel-CodeofPractice, SteelTables, aretobepermitted into the examination hall.

IVB.TechIISemester 14BT80103:ADVANCEDSTEEL STRUCTURES

(PROFESSIONAL ELECTIVE III)

Internal Marks	External Marks	Total	L	ТРС
30 PREREQUISITES:	70 SteelStructures	100	3	1 - 3

COURSEDESCRIPTION: Rivetedplategirdersandweldedplate girders-Roof andTubulartrusses-GantryGirder-steelwatertanks- plastic analysisandcompositeconstruction

COURSEOUTCOMES:

Aftercompletionofthecourse, as uccessful student will be able to:

- 1. Explainplategirders, rooftrussesandwatertanksdueto variousloadingconditions.
- 2. Designrooftrusses, plategirders and composite construction.

DETAILEDSYLLABUS:

UNIT I (10Periods) RIVETEDPLATEGIRDERSANDWELDEDPLATEGIRDERS:

RIVETEDPLATEGIRDERSDesignofcrosssection-Curtailmentofflange plates-connectionof flangeanglestowebandflangeanglestoflange plates. **WELDEDPLATE GIRDERS:** Designofcrosssectionofplategirders-

Designofvertical, horizontal and bearing stiffeners.

UNIT II

(09Periods) ROOFANDTUBULAR

TRUSSES: ROOFTRUSSES: Differenttypesof trusses-Designloads-Loadcombinations-ISCoderecommendations

-Structuraldetails-Designofsimplerooftrussesinvolvingthedesign of purlins, members and joints.

TUBULARTRUSSES: Designoftensionmembers, compressionmembers

and -Tubulartrusses-Connections. **UNIT III**

(09Periods)

GANTRYGIRDER:Gantry girderimpactfactors–Longitudinalforces–Designofgantrygirders.

UNITIV

(09Periods)

STEELWATERTANKS: Specifications-Designofrectangularsteeltank.

UNITV (08Periods) PLASTICANALYSISANDCOMPOSITECONSTRUCTION:Introduction

PLASTICANALYSISANDCOMPOSITECONSTRUCTION:Introduction

top lastic analysis-Shape factor, plastic hinge, collapse loads for simply supported beams, propped can tilevers, and two span continuous beams

– Design simplebeams. TotalPeriods:45

TEXTBOOKS

 S.K.Duggal, *DesignofSteelStructures*, 2nd Edition, TataMcGraw Hill, NewDelhi, 2014.
 B.C.Punmia, *Design ofSteel Structures*, 1st Edition, Laxmi publication(P)LTD, NewDelhi, 2013.

REFERENCEBOOKS

1. S.S.Bhavikatti, *Design ofSteel Structures*, 2nd Edition, I.K. *SVEC16 - B.TECH - CIVIL ENGINEERING*

InternationalPublishingHousePvt.Ltd,2010. 2. N.Krishna Raju, *Structural Design andDrawing*, 3rd Edition, Universities Press, Hyderabad, 2009.

 Ramachandra andVirendraGehlot,*DesignofSteelStructures*, 11thEdition,Scientific Publishers,Jodhpur,2005.
 N.Subramanian, *DesignofSteelStructures*,1st Edition,Oxford UniversityPress,2010

ISCodes:IS800–2007,IS875–PartIII,IS1161–1979and SteelTables aretobepermittedintotheexaminationhall

IV B.Tech. – ISemester (16BT70112)EARTHQUAKERESISTANTDESIGN OFSTRUCTURES

(Program Elective -3)

Int. Marks	s Ext. Marks T	otal Marks	L	Т	Ρ	С
30	70	100	3	1	-	3

PRE-REQUISITES: Courses on Structural Dynamics, Engineering Geology.

COURSEDESCRIPTION:Earthquakeengineering;Earthquakeanalysis; Codal design and detailing provisions; Seismic planning; Shear walls and base isolationtechniques.

COURSE OUTCOMES: On successful completion of this course, the students will be				
able to:				
CO1.	Acquire the knowledge on seismology and earthquake resistant			
design ofstructures.				
CO2.	Analyze structures for earthquakeloading.			
CO3.	Designearthquakeresistantstructures.			
CO4.	Recommendsuitablestructuralelementsforearthquake			
resistantstructures.				
CO5.	Use an appropriate technique for earthquake resistant design			
ofstructures.				
CO6.	Consider stability and safety issues in earthquake resistance			
design ofstructures.				
C07.	Ensureethicsinearthquakeresistantdesignofstructuresas			
per ISCodes.				

DETAILED SYLLABUS:

UNIT-I:EARTHQUAKEENGINEERING

(08Periods)

Engineeringseismology,Earthquakephenomenon,Causesandeffects ofearthquakes,Faults,Structureofearth,Platetectonics,Elasticrebound theory, Earthquake terminology, Source, Focus, Epicenter,Earthquake size,Magnitudeandintensityof earthquakes,Classification of earthquakes, Seismic waves, Seismic zones, Seismic zoning map of India.

UNIT-II:EARTHQUAKEANALYSIS					(09	Period	ls)	
Rigidbaseex	<mark>citation,For</mark>	mulationo	<mark>fequ</mark>	ationsof	motionforSDOFan	d MDOF	Syster	ns,
Earthquake	response	analysis	of	single	andmulti-storied	buildings,	Use	of
responsespe	ectra.							

UNIT-III: CODAL DESIGN AND DETAILING PROVISIONS

SVEC14- B.TECH-CivilEngineering

(11Periods) CodalDesignProvisions: ReviewofthelatestIndianseismiccode IS:1893 – 2002 (Part–I): Provisions for buildings, Earthquake design philosophy – Assumptions, Design by seismic coefficient and response spectrummethods, Displacements and driftrequirements, Provisions fortorsion. CodalDetailingProvisions: ReviewofthelatestIndianseismiccodes

IS:4326,IS:13920andSP-34provisionsforductiledetailingofR.C buildings – Beam, Column and joints, Softstorey.

UNIT – IV:SEISMICPLANNING

(08Periods)

Plan configurations, Torsion irregularities, Re-entrant corners,Nonparallelsystems,Diaphragmdiscontinuity,Verticaldiscontinuitiesinload path, Irregularity in strength and stiffness, Mass irregularities, Vertical geometric irregularity, Proximity of adjacentbuildings.

UNIT – V: SHEAR WALL AND BASE ISOLATION TECHNIQUES

(09Periods) ShearWall: Types, Designof shearwalls as perIS: 13920 – Detailing of reinforcements.

Base Isolation Techniques: Basic concept of seismic base isolation, Various systems and their importance.

Total Periods: 45

TEXT BOOKS:

- 1. Pankaj Agarwal and Manish Shrikhande, *Earthquake Resistant Design* of Structures, PrenticeHallofIndia, 2006.
- 2.S.K.Duggal, *EarthquakeResistantDesignofStructures*, Oxford University Press, 2010.

REFERENCE BOOKS:

Anil K. Chopra, Dynamics of Structures, Pearson Education,

3rdEdition,2007.

- 2.CloughandPenzien, DynamicsofStructures, McGraw-Hill International Edition, 3rd Edition, 2008.
- 3. MarioPaz, *StructuralDynamics: Theory and Computation*, Kluwer Academic Publication, 2004.
- 4. C. V. R. Murty, *Earthquake Tips*, NICEE (www.nicee.org), IIT, Kanpur.

CODE:

1

IS: 1893-2002: Indian Standard Criteria for Earthquake Resistant DesignofStructures, **istobepermittedintotheexaminationhall.**

IVB.TechIISemester 14BT80108: EARTHOUAKERESISTANTDESIGN OFSTRUCTURES

(PROFESSIONAL ELECTIVE-III)

Internal Marks	External Marks	Total	L	т	ΡC	2
30	70	100	з	1	_ 3	2

PREREQUISITES: StructuralDynamics,EngineeringGeology.

COURSEDESCRIPTION: Introduction to Structural Dynamics and Multi-Degree ofFreedom Systems-Earthquake Analysis and Earthquake Engineering-Codal DesignProvisions-Codal Detailing Provisions- Shear Walls.

COURSEOUTCOMES:

Aftercompletionofthecourse, as uccessful student will be able to:

- 1. Explaintheprinciplesofseismicresistantdesignofstructures.
- 2. Analyzestructure subjected tonaturalvibrations and estimate frequencies.
- 3. DesignofanearthquakeresistantbuildingusingIScodes.

DETAILEDSYLLABUS:

UNIT I (10 Periods) EARTHQUAKE ENGINEERING: Engineering seismology -Earthquake phenomenon- Causesandeffectsof earthquakes-Faults-Structureof earth-Platetectonics-Elasticreboundtheory-Earthquaketerminology

-Source, focus, epicenteretc. - Earthquakesize-Magnitudeand intensity ofearthquakes-Classificationofearthquakes- Seismicwaves- Seismic zones-SeismiczoningmapofIndia.

UNITII

(09Periods) THEORYOF vibrationsofsingle degree-Twodegreeand

VIBRATIONS: Theory of vibrations - Free multidegreefreedom systems-Vibrations absorbers-Briefintroductiontoinstruments-Accelerograms.

UNITIII

CODALDESIGNPROVISIONS: Review of the latest Indianse is miccode IS:1893-2002(Part-I)provisionsforbuildings -Earthquakedesign philosophy-Assumptions-Designbyseismiccoefficientandresponse spectrummethods-

Displacementsanddriftrequirements-Provisions fortorsion.

UNIT IV

CODALDETAILINGPROVISIONS:

ReviewofthelatestIndianseismic codesIS:4326,IS:13920andSP-34provisionsforductiledetailingof R.Cbuildings-Beam, columnandjoints.

UNIT V

SHEARWALLS:Types–DesignofshearwallsasperIS: 13920–Detailing ofreinforcements.

SVEC14- B.TECH-CivilEngineering

(10Periods)

(08Periods)

(08 Periods)

TEXT BOOKS:

1. PankajAgarwal andManish Shrikhande, Earthquake Resistant

DesignofStructures,1stEdition,PrenticeHallof India,2006.

2. S.K.Duggal,*Earthquake ResistantDesign of Structures*, 1st Edition,OxfordUniversityPress,2010.

REFERENCEBOOKS

1. Clough and Penzien, *Dynamics ofStructures*, 3rd Edition, Mc.GrawHillInternationalEdition,2008.

2. Anil.K. Chopra, *Dynamics ofStructures*, 3rdEdition, Pearson Education, 2007.

3. C.V.R.Murty, *EarthquakeTips*, NICEE, IIT, Kanpur.

4. MarioPaz,StructuralDynamics:Theoryand computation,Kluwer Academic Publication, 2004.

Codes/TablesIS Codes: IS1893–2002, IS4326–1993 andIS13920–1993 tobe permittedintotheexaminations hall.

SVEC14- B.TECH-CivilEngineering

IV B.Tech. – ISemester (16BT70113) HIGHWAY CONSTRUCTION AND MAINTENANCE

(Program Elective -3)

Int. Marks Ext.Marks TotalMarks 30 70 100

L T P C 3 1 3

PRE-REQUISITES: Course on Highway and Traffic Engineering

COURSEDESCRIPTION:Highwayconstruction;Stabilizedroads;

Highwaydrainage, Hillroads; Highwayconstructionequipment; Highway maintenance; Road sidedevelopment.

COURSE OUTCOMES: On successful completion of this course, the students will be					
able to:					
CO1.	Demonstrate the knowledge on highway construction and				
maintenance.					
CO2.	Analyze the problems associated with highway construction and				
maintenance.					
CO3.	Design highwaydrainage.				
CO4.	Solve issues related to highway construction and maintenance				
throughproperinvestiga	ationsandinterpretationofdata.				
C05.	Use appropriate techniques and tools in highway construction				
andmaintenance.					
CO6.	Considerthesocietalissuesinhighwayconstructionand				
maintenance.	5,				
C07.	Providesolutionstotheproblemsinhighwayconstructionand				
maintenance consideringenvironment.					
C08.	Follow ethics in highway construction andmaintenance.				
CO3. CO4. throughproperinvestiga CO5. andmaintenance. CO6. maintenance. CO7. maintenance consideri	Solve issues related to highway construction and maintenance ationsandinterpretationofdata. Use appropriate techniques and tools in highway construction Considerthesocietalissuesinhighwayconstructionand Providesolutionstotheproblemsinhighwayconstructionand ingenvironment.				

DETAILED SYLLABUS:

UNIT-I:HIGHWAYCONSTRUCTION (08Periods) General construction, Earth work, Construction of fill and subgrade, Gravel roads, WBM roads, Bituminous pavements, Cement concrete pavements, Differenttypesofjoints incement concrete pavements-Jointfillerandsealer;Interlockingconcreteblock(ICBP)pavements.

UNIT-II:STABILIZEDROADS

(08Periods) Introduction, Properties of soil-aggregate mixes, Mechanical soil stabilization, Soil-cementstabilization, Soil-limestabilization, Stabilization of soil using bituminous materials and special problems in soil stabilizationwork.

UNIT-III:HIGHWAYDRAINAGEANDHILLROADS

Highway Drainage: Importance of highway drainage -Requirements; Surface drainage Design of surface drainage system; Subsurface drainage, Drainage of slopes and erosion control, Road construction in waterloggedareasandblackcottonsoils.

SVEC14- B.TECH-CivilEngineering

(10Periods)

Hill Roads: General considerations, Alignment of hill roads, Geometric design of hill roads, Design and construction; Drainage andmaintenance problems in hillroads. UNIT-IV: HIGHWAYCONSTRUCTIONEQUIPMENT (09Periods) Excavators-Drillingrockandearth; Aggregateproduction-Trucks andhaulageequipment, Dozers, Scrappers; Finishingequipment, Hotmix plats for bituminous mixes, Pavers and compacting eauipment for hotbituminousmixes, Plantsandequipmentforcementconcreteand pavingequipment; Pilesandpiledrivingequipment, Aircompressors and pumps. **UNIT-V: HIGHWAY MAINTENANCE AND ROAD SIDE DEVELOPMENT** (10Periods) HighwayMaintenance:Introduction,Pavementfailures,Maintenance of highways; Pavement evaluation, Strengthening of existing pavements byoverlays. **RoadSideDevelopment:**Environmentfactorsinplanningand development of side highways, arboriculture, Road development and Planningplantationoftrees, Species and their selection, Care of trees.

TotalPeriods:45

TEXT BOOKS:

- 1. Khanna, S. K., Justo, C. E. G. and Veeraragavan, A., *Highway Engineering, Nem* Chand & Bros, Roorkee, Revised 10thEdition, 2014.
- 2.Kadiyali, L. R., *Traffic Engineering and Transport Planning*, Khanna Technical Publications, 7th Edition,2010.

REFERENCE BOOKS:

1. Subhash C. Saxena, *A Course in Traffic Planning andDesign*, Dhanpat Rai Publications, 2nd Edition, 1989.

2. JotinKhisty,C.andKentLall,B.,*TransportationEngineering*-*AnIntroduction*,PrenticeHallofIndiaPvt.Ltd.,3rdEdition,

2006.

3. ParthaChakroborthyandAnimeshDas,*Principlesof TransportationEngineering*,PrenticeHallofIndiaPvt.Ltd.,

2005.

4. Papacostas, C.S. and Prevedouros, P.D., *Transportation Engineering and Planning*, Prentice Hall of India Pvt. Ltd., 2006.

IIIB.TechIISemester 14BT60103:**TRANSPORTATION ENGINEERING-I**

InternalMarks ExternalMarks Total L T P C

30 70 100 3 1 - 3

PREREQUISITES: Surveying, SoilMechanics

COURSEDESCRIPTION: Highwaydevelopmentandplanning- Highwaygeometricdesign-HighwayalignmentandHighwaydrainage

-PavementtypesandDesign-Highwayconstructionandequipment- RailwayEngineering, Tracks,Curves,Alignment -AirportEngineering, Runway&Lightingsystems

COURSEOUTCOMES:

Afterthecompletionofthiscourse, asuccessful student will be able to:

1. Understandthemethodologyofvarioustestson Highwaymaterials and their significance

2. Assemble, analyze, and appropriately apply transportation engineering data from existing graphics, reports, and other documents

3. Design Highway Geometrics, Flexible andRigid Pavements, Transportations systemsandcomponents

DETAILEDSYLLABUS: UNITI

(08 Periods)

HIGHWAYDEVELOPMENTANDPLANNING:Highwaydevelopmentin India–Necessity forhighway planning –Different roaddevelopment plans–Classification ofroads –Road network patterns –Highway alignment–Factorsaffectingalignment–Engineeringsurveys–Drawings and reports.

HIGHWAY GEOMETRIC DESIGN: Importance of geometric design- Design controls andcriteria-Highway crosssection elementssight distance elementssightdistance Stoppingsightdistance, overtaking and intermediates ight distance-Designofhorizontalalignment-Design ofsuperelevationandextrawidening Designofverticalalignment-Gradients Designoftransitioncurves--Verticalcurves.-Numerical problemsonall theabovetopics

UNITII

HIGHWAYMATERIALS:Aggregatesandbitumen–Desirableproperties

-Laboratorytestsonaggregateandbitumen,CBRtest-Specifications

-Aggregatebitumenmixes-Desirableproperties-MixdesignbyMarshal method-Cementandcementconcrete-NumericalProblemsonalIthese methodsofTesting

HIGHWAYDRAINAGE:Importanceofhighwaydrainage–Requirements –Surface drainage –Subsurface drainage –Drainage ofslopesand erosion control –Road construction inwater logged areasandblack cottonsoils–Numericalproblems

UNITIII

(12 Periods)

(07Periods)

PAVEMENTDESIGN: TypesofpavementsDifferencebetweenflexibleandrigidpavements-Pavementcomponents-Subgrade, subbase,baseandwearingcourse-Functionsofpavementcomponents-Designfactors-Flexiblepavementdesignmethods-G.Imethod, CBRmethod,Triaxialmethod-Numerical examples-Designofrigidpavements-Westergaard'sstressequations-Computingradius

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ofrelativestiffnessandequivalentradiusofresistingsection–Stresses inrigidpavements – Designofexpansion and contraction jointsinCC pavements.Designofdowelbarsandtiebars–NumericalProblemsin allabovemethodsusingFormulaeandCharts.

UNITIV

(09 Periods)

HIGHWAYCONSTRUCTION: Earthwork– ConstructionofWBMRoads –Bituminous Pavements –Cement Concrete Pavements –Joints in CementConcrete Pavements –RCCandPCCPavements

HIGHWAYCONSTRUCTIONAND CONSTRUCTIONEQUIPMENT: Excavators – DrillingRockandEarth-AggregateProduction –Trucks andHaulageEquipment– Dozers– Scrappers– FinishingEquipment– Asphalt Mix Production and Placement –Concrete and Concrete Equipment –PilesandPileDriving Equipment –AirCompressors and Pumps– NumericalProblemsonoutputcalculations

UNIT V

(09Periods)

RAILWAYENGINEERING: Permanentwaycomponents- Crosssection ofpermanentway-Functionsofvariouscomponentslikerails, sleepers and ballast-Railfastenings-Creepof rails-Theoriesrelated to creep- Adzing of sleepers-Sleeperdensity.

GEOMETRIC DESIGN OF RAILWAY TRACK: Gradients –Grade compensation – Cantandnegativesuperelevation–Cantdeficiency – Degreeofcurve–Crossingsandturnout. **AIRPORTENGINEERING:**Factorsaffectingselectionofsiteforairport–

Aircraftcharacteristics–Geometricdesignofrunway–Computation of runwaylength– Correctionforrunwaylength–Orientationofrunway– Windrose diagram– Runwaylightingsystem.

TotalPeriods:45

TEXTBOOKS

1. S.K.KhannaandC.E.G.Justo,*HighwayEngineering*,10thEdition, NemchandandBrothers,2014.

2. S.P.Saxena, S.P. Arora, *RailwayEngineering-ATextBookof TransportationEngineering*, 7thEdition, S.ChandandCo.Ltd., 2010.

REFERENCEBOOKS

1. S.K.KhannaandArora, *AirportPlanningandDesign*, 6thEdition, NemchandandBrothers, 2012.

2. KKChitkara, Construction ProjectManagement: Planning,

SchedulingandControlling,TataMcGrawHillEducationPvt.Ltd., 2010

3. L.R.Kadyali,*TrafficEngineeringandTransportationPlanning*,7th

Edition,KhannaPublications,2012.

4. SP Chandola, *ATextbook ofTransportationEngineering*, SChand &CoLtd, 2011.

IV B.Tech - ISemester (16BT70114) INDUSTRIAL WASTEWATER TREATMENT

(Professional Elective - 3) Int. Marks

	,				
Ext. Marks	Total Marks	L	Т	Ρ	С
70	100	3	1	-	3

PREREQUISITES: Course on Wastewater Technology.

30

COURSE DESCRIPTION: Industrial wastewater sources and characteristics; Principles ofPrimaryandbiologicaltreatment;Advancedwastewatertreatmentsystems; Typicalwastewatertreatmentsystemsfordifferentindustries; Wasteminimization.

COURSE OUTCOMES: On successful completion of this course, the students will be able to:					
CEO1.	Demonstrate the knowledge on characteristics of industrial wastewater,				
treatmentsystemsandwa	steminimization.				
CE02.	Analyzecharacteristics, treatmentsystems and wastem inimization				
techniquesofindustrialwa	stewater.				
CE03.	Design wastewater treatmentsystems.				
CEO4.	Provide solutions to the industrial wastewater problems by proper				
investigationsandinterpre	etationofdata.				
CEO5.	Useappropriatetechniquesintheanalysis,treatmentandminimizationof				
industrialwastewater.					
CEO6.	Provide solutions for industrial wastewater problems considering society				
inthecontextofhealthands	safety.				
CEO7.	Considerenvironmentalsustainabilityinsolvingindustrialwastewater				
problems.					
CEO8.	Followstandardsintheanalysis, treatmentandminimization of industrial				
wastewater.					

DETAILEDSYLLABUS:

UNIT-I:CHARACTERISTICSOFINDUSTRIALWASTEWATER

(08 Periods)

Industrialsourcesofwastewaterandcharacterization, Significanceindetermination ofcharacteristicsfordifferentindustrialeffluents, Patternofpollution and selfpurificationofastream, ISI tolerance limits for disposal of effluent into inland surfacewaterandpublicsewers.

UNIT-II:PRIMARYANDBIOLOGICALTREATMENT Scope,Workingprincipleandfunctions-Equalization,Neutralization,Screenchamber, Gritchamber,Primarysedimentationtank;Microbiologicalmetabolism-Basickinetic	(10	Periods)
equations, Biologicaltreatmentkinetics, Growthkinetics; Completemixandplug flowsystems, Oxygenrequirementinaerobicprocess, Designofconventional treatmentfacilities.	b	viological
UNIT-III:ADVANCEDTREATMENTSYSTEMS	(08)	Periods)
Pollutioncharacteristics, Toxicchemicals, Treatments-Oxidationandreduction	systems,	Thermal
SVEC14- B.TECH-CivilEngineering	90	

reduction,	Air	stripping,	Membrane	systems;	Nitrogen	removal
bybiologicalnit	rificationa	inddenitrification,	Phosphateremova	albyactivatedslud	ge	
<mark>processanda</mark>	<mark>naerobic</mark>	<mark>filters</mark> .				

UNIT-IV:TYPICALINDUSTRIALWASTEWATERTREATMENT (10Periods)

Origin, Characteristics and treatment of wastewater-Pulpand papermills, Breweries, Wineries, Distilleries, Tanneries, Textilemills, Sugarmills, Refineries and dairy units.

UNIT-V:WASTEMINIMIZATION (09Periods) In-plantsurvey, Flowmeasurement, Compositionofwastewatergenerated, Analyticalmethodsrecommendedforcharacterization, Wastevolumeandstrength reduction, Waterconservation, Factorsencouragingthewasteminimization, Cleanupandcleanertechnologies, Remediation, Hierarchyofwastemanagementoptions.

TotalPeriods:45

TEXTBOOKS:

- 1. M.N.RaoandA.K.Dutta, *WasteWaterTreatment*, Oxfordand IBHPublishers, 3rdEdition, 2009.
- 2. Met Calf and Eddy, *Wastewater Engineering, Treatment andReUse,*

Mc.Graw Hill Education Private Limited, 4th Edition, 2010.

REFERENCEBOOKS:

- 1. Newmerow, *Liquid Waste of Industry*, Pearson Education Publishing Co.,1971.
- 2. MarkJ.HammerandMarkJ.HammerJr.,*WaterandWastewater Technology*,6thEdition,2008.
- 3. A. D. Patwardhan, *Industrial Wastewater Treatment*, P HI Publisher, 2008.
- 4. RakeshKumarandR.N.Singh,*MunicipalWaterandWastewater Treatment*, TERI,2009.

IVB.TechIISemester 14BT80106:INDUSTRIALWASTEWATER TREATMENT

(PROFESSIONAL ELECTIVE -III) Internal Marks External Marks Total

External Marks Total L T P C

30 70 100 3 1 - 3 **PREREQUISITES:** WastewaterTechnology

COURSE DESCRIPTION: Introduction towaste water treatment – Principlesof

Biologicaltreatment–StudiesinBiologicalWastetreatment design–IndustrialWastetreatment– TreatmentofLiquidWastes.

COURSEOUTCOMES:

Aftercompletionofthecourse, as uccessful student will be able to:

- 1. Applytheprinciplesofscienceinthetreatmentofwater.
- 2. Analysesvariouspollutantpresentinindustrialwastewater.
- 3. Developsolutionsforthetreatmentofindustrialwastewater

andsafedisposalofindustrialwaste.

DETAILEDSYLLABUS: UNIT I

(10Periods) INTRODUCTION

TOWASTE WATER TREATMENT:Characteristics of Waste Water –Characteristics ofTreatment Plant Effluents –Self Purification –DO–p^H Valuesofwastes and recycling water–Toxic Substances–PrimaryTreatmentofWastewater.

UNIT II

(09Periods)

PRINCIPLESOFBIOLOGICALTREATMENT: Microbiological Metabolism

-BasicKineticEquations-Continuousflowtreatmentmodels- Oxygen Requirement inAerobic Process -Design ofConventional Biological TreatmentFacilities.

UNIT III

(09Periods) STUDIESIN

BIOLOGICALWASTETREATMENTDESIGN:Introduction -Aerobic Treatment -Anaerobic Treatment -Nitrogen Removal by Biological Nitrification andDenitrification -Anaerobic Filters-U-Tube AerationSystem.

UNITIV

(08Periods)

INDUSTRIALWASTETREATMENT:Introduction–Characteristics– Treatment– PulpandPapermillWastes–Manufacturing–Characteristics and Treatment.

UNITV (09Periods) TREATMENTOFLIQUIDWASTES:Breweries,WineriesandDistilleries Waste-

Tannerywaste- TextileMillWaste- SugarMillWaste. TotalPeriods:45

TEXTBOOKS

1. M.N.RaoandDutta, WasteWaterTreatment,, OxfordandIBH Publishers, 3rdEdition, 2009.

2. MetCalfandEddy, *WastewaterEngineering*, *TreatmentandRe*

Use, Mc.GrawHillEducationPrivateLimited,4th Edition,2010.

REFERENCEBOOKS

 Newmerow, Liquid Waste ofIndustry, Pearson Education PublishingCo., 1971.
 Mark J.Hammerand MarkJ. HammerJr., Waterand WasteWater technology, 6th Edition, 2008.

SVEC14- B.TECH-CivilEngineering

3. A.D.Patwardhan, Industrial Waste Water Treatment, PHI Publisher, 2008.

4. Rakesh Kumar; R.N.Singh, Municipal WaterandWaste Water Treatment, TERI, 2009.

SVEC14- B.TECH-CivilEngineering

IV B.Tech. - I Semester (16BT70118) AIR POLLUTION ANDCONTROL

(Program Elective - 4)

		-
Int. Marks	Ext. Marks	Total Marks
30	70	100

L T P C 3 1 - 3

PRE-REQUISITES: Course on Environmental Studies **COURSEDESCRIPTION:**Fundamentalsofairpollution;Effectsofair pollution;Samplingandanalysis;Controlmethodsandequipment;Air andnoisepollutionfromindustrialoperations.

COURSEOUTCOMES: On successful completion of this course, the studentswillbeableto: CO1. Demonstratetheknowledgeonairpollution, effects, sampling, controlmethodsandequipment. Identifyandanalyseairpollutionandcontrolmeasures. CO2. CO3. Designvariousairpollutioncontrollingsystems. Providesolutionstocomplexairpollutionproblemsthrough CO4. properinvestigationsandinterpretation. CO5. Useappropriatetechniquesintheanalysis, controland managementofairpollution. Considertheilleffectsofairpollutiononhumanhealth, materials CO6. andvegetationindesigningcontrollingsystems. CO7. Understand and demonstrate the need forsustainable development. CO8. FollowIScodesinanalysisandcontrolofairpollution.

DETAILED SYLLABUS:

	(08Periods)
Scopeandsignificanceofairpollution,EpisodesinIndiaandothernations – Overview; Sources and classification of air pollutan andairpollution-Plumebehaviour,Windrose;Dispersiont model, Stackheight.	
UNIT-II:EFFECTSOFAIRPOLLUTION	(09Periods)
Effectsofairpollutiononhumanhealth,animalsandplants;Globaleffects Greenhouseeffect,Heatislands,Acidrains,Ozone holes;Economiceffectsofairpollution-Materialdamage;Arttreasures inIndiaandothercountries.	ofairpollution-
UNIT-III:SAMPLINGANDANALYSIS	(09Periods)
Classification, Stages and methods of sampling, Difficulties encountered,	
Instrumentsofsampling, Durationandlocationofsamplingsites, Highvolumefiltration, Stacksamplingtechniques; Recent trendsinsamplingofstackeffluents.	Sampling-
UNIT- IV: CONTROL METHODS ANDEQUIPMENT (10 Peri	iods)
Analyticalmethods-Chemical,Instrumentalandbiologicalmethods;	
Typesofcollectionequipment-Settlingchambers, Inertialseparators, Cy	

and electrostatic precipitators, Cyclones, Filters collectors;Choiceofequipmentandeconomicalaspects,Controlofsmoke, Gaseouscontaminants,Odoursandbyprocesschanges.

SVEC16 - B.TECH - CIVIL ENGINEERING

UNIT-V:AIRANDNOISEPOLLUTIONFROMINDUSTRIAL **OPERATIONS**

(09Periods)

AirPollutionfromIndustrialOperations:Airpollutionfrommajor industrialoperations-Mineralproductindustries, Cementindustry, Petroleumrefineries, Ferrousandnon-ferrousmetallurgical operations, Thermalpowerplants; Kindsofairgualitystandards, Emissionstandards andairpollutionindices.

NoisePollutionfromIndustrialOperations: Noisepollutionfrom industrialoperations, Noisestandards,

Total Periods: 45

TEXTBOOKS:

- M.N.RaoandH.V.N.Rao, AirPollution, TataMcGraw-Hill 1. EducationPvt.Ltd.,NewDelhi,19thEdition,2010.
- ThodGodish, *AirQuality*, LevisPublishers, TaylorandFrancis 2. Group, New Delhi, 4th Edition, 2003.
- 3. K.WarkandC.F.Warner, HarperandRow, AirPollution: Its OriginandControl,Addison-Wesley,NewYork,3rdEdition,

1998.

REFERENCEBOOKS:

- R.K.TrivedyandP.K.Goel, AnintroductiontoAirPollution, 1.
- B. S. P. Books Pvt. Ltd., Hyderabad, 2nd Edition, 2005.
 - K.V.S.G.MuraliKrishna, AirPollutionandControl, Kousaland 2. Co.Publications,NewDelhi,3rdEdition,2008.
 - B. Padmanabha Murthy, *Environmental Meteorology*, I.K. InternationalsPvt.Ltd.,NewDelhi,2009. 3.
 - 4. Crawford, M., AirpollutionControlTheory, TataMcGraw-Hill, New Delhi, 1980.
 - H.C.Perkins, AirPollution, McGraw-HillHigherEducation, 5. Lincoln, United Kingdom, 1974.

IV B.Tech. – ISemester (16BT70120) GROUND IMPROVEMENT TECHNIQUES

(Program Elective -4)

Int. Marks	Ext. Marks	Total Marks	L	т	Р	С
30	70	100	3	1	-	3

PREREQUISITES: Courses on SoilMechanics and Foundation Engineering.

COURSEDESCRIPTION:Scopeofgroundimprovement;Methodsof groundimprovement;Drainageanddewatering;In-situdensification; Stabilization;Geosyntheticsandearthreinforcement.

COURSEOUTCOMES: Onsuccessful completion of this course, the				
studentswillbeableto:				
CO1.	Explaintheconceptandtechniquesofgroundimprovement.			
CO2.	Comparedifferenttypesofgroundimprovementtechniquesand			
selectanappropriateo	ne.			
CO3.	Designgroundimprovementtechniques.			
CO4.	Solve complex soil problems through suitable ground			
improvementtechniqu				
CO5.	Useanddevelopappropriategroundimprovementtechniques.			
CO6.	Understandtheimportanceofsafetyinthedesignandexecution			
ofanygroundimprover				
CO7.	Recommendenvironmentalfriendlygroundimprovement			
techniques.				
CO8.	FollowISCodesinpracticinggroundimprovementtechniques.			

DETAILED SYLLABUS:

UNIT-I:GROUNDIMPROVEMENT	(08Periods)
Roleofgroundimprovementinfoundationengineering,Methodsofground improvement,Geotechnicalproblemsinalluvial,lateriteandblackcotton soils;Selectionofsuitablegroundimprovementtechniquesbasedon so	soilcondition.

UNIT-II:DRAINAGEANDDEWATERING	(09Periods)
Drainagetechniques, Wellpoints, Vacuumandelectroosmoticmethods,	
Dewateringafterconstruction, Controlofsurfacewater, Wellpointingin	
deepexcavation, Drainageonslopes, Electrokineticdewateringsystem.	

UNIT-III:IN-SITUDENSIFICATIONOFGRANULARSOILSAND COHESIVESOILS

GranularSoils: Principlesofin-situdensification,In-situdensification Dynamiccompaction,Blasting,Vibrocompaction,Granular piles,Relativemeritsandtheirlimitations.	(10Periods) methods-
CohesiveSoils: Principlesofin-situdensification,In-situdensification Verticaldrains,Sandwick,Geodrains,Stonecolumns,Granular pileanchors,Limecolumnsandthermalmethods,Relativemeritsand thei	methods- rlimitations.
UNIT-IV:SOILSTABILIZATION SoilStabilization-Mechanical, Bitumen, Cement, LimeandChemical; Stabilizationofexpansivesoils; Soilstabilizationbygrouting-Typesof grouts, Groutingequipment and machinery, Injection methods, Grout monitoring; Shotgreting and guniting technology.	(09Periods) 96

UNIT-V: GEOSYNTHETICS ANDEARTHREINFORCEMENT

(**09Periods**) Conceptofreinforcement, Typesofreinforcementmaterial, Components and applications of reinforce dearth, Soilnailing, Geosynthetics – Types, Functions, Applications; Designofgeosynthetic reinforce dearthwalls.

Total Periods: 45

TEXTBOOKS:

1. Hausmann, M.R., *EngineeringPrinciplesofGroundModification*, McGraw–Hill Publishers, 1990.

2. PurushothamRaj, P., *GroundImprovementTechniques*, Laxmi PublicationsPvt.Ltd., 2005.

REFERENCEBOOKS:

- 1. Moseley, M.P.andKirsch.K., *GroundImprovement*, TaylorFrancis Ltd., 2ndRevisedEdition, 2004.
- 2. XanthakosP.P., Abramson, L.WandBruce, D.A., *GroundControl andImprovement*, JohnWileyandSons, 1994.
- 3. Koerner, R.M., *DesigningwithGeosynthetics*, *Xlibris*Publishers, 6th Edition, 2012.
- 4. Jewell, R.A., *SoilReinforcementwithGeotextiles(Report)*, CIRIA Special Publication, 1996.

IVB.TechIISemester 14BT80110: GROUNDIMPROVEMENT TECHNIQUES

[PROFESSIONAL	ELECTIVE -IV]
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Internal Marks	External Marks	Total	L	т	Ρ	С	
30	70	100	3	1	_	3	

PREREQUISITES: SoilMechanicsandFoundationEngineering

COURSE DESCRIPTION: Scope ofground improvement; Methods of groundimprovement-Drainageanddewatering-In-situtreatment of cohesionless and cohesives oils-Stabilisation -Earthreinforcement

COURSEOUTCOMES:

Aftercompletionofthecourse, as uccessful student will be able to:

- 1. Explainvariousmethodsavailableforgroundimprovement
- 2. Usebothmechanicalandchemicalmethods/geosynthetics forimprovement of soils.

DETAILEDSYLLABUS:

UNITI GROUNDIMPROVEMENT

Roleofground improvement infoundation engineering -methods of ground improvement blackcottonsoils--Geotechnical problems inalluvial, laterite and Selectionofsuitablegroundimprovementtechniques basedonsoilcondition.

UNITII

DRAINAGEANDDEWATERING

Drainagetechniques-Wellpoints-Vaccumandelectroosmoticmethods

-Seepageanalysisfortwodimensionalflow-fullyand partiallypenetrating slotsinhomogenous deposits[Simplecasesonly].

UNITIII

INSITUDENSIFICATION

Granularsoils: Principles of Insitu Densification - Insitu Densification Methods-DynamicCompaction,Blasting,Vibrocompaction,GranularPilees -RelativeMeritsandtheir Limitations

Cohesivesoils: Principles of Insitu Densification -InsituDensification Methodsverticaldriains, sandwick, geodrains, stoneand limecoloms andthermalmethods-RelativeMeritsand TheirLimitations.

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(09Periods)

(10Periods)

(08 Periods)

UNITIV	(09 Periods)
STABILISATION	
Typesof grouts- Groutingequipmentandmachinery- Injectionmethods -Groutmonitoring-ShotcretingandGuntingTechnology- Stabilisation bituminous cement,limeandchemicals -Stabilisation of expansive soils.	withmechanical
UNIT V	(09Periods)
GEOSYNTHETICS ANDEARTHREINFORCEMENT	
Conceptofreinforcement-Typesofreinforcementmaterial-Applications	ofreinforcedearth-
TypesofGeosynthetics –Functionsandapplications ofGeosynthetics.	
(Total45Periods) TEXTBOOKS	
1. HausmannM.R., Engineering PrinciplesofGroundModification,	
InternationalEdition,Mc.GrawHill,1990.	
2. Purushotham Raj, P., <i>Ground Improvement Techniques</i> , 1 st	
Edition,LaxmiPublications[P]Ltd.,2005.	

REFERENCEBOOKS

Moseley,M.P.andKirsch.K.,*GroundImprovement*, 2nd Revised
 Edition,TaylorFrancisLtd,2004.
 XanthakosP.P,Abramson, L.WandBruce,D.A,*GroundControl andImprovement*, 1stEdition,JohnWileyandSons,1994.
 Koerner,R.M.,*DesigningwithGeosynthetics*,6th Edition,Prentice
 HallInc.,2012.
 Jewell,R.A.,*SoilReinforcementwithGeotextiles[Report]*,CIRIA SpecialPublication, 1996.

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IV B.Tech. – I Semester

(16BT70121) HYDROPOWER ENGINEERING

(Program Elective -4)

Int.Marks	Ext.Marks	TotalMarks	L	т	Р	С
30	70	100	3	1	-	3

PRE-REQUISITES:CourseonFluidMechanicsandHydraulicMachinery.**COURSEDESCRIPTION:**Hydropower;Waterpowerestimate;powerplants;Pumpedstoragepowerplants;Hydraulicturbines;Waterconveyance;Channelsurgesandintakes;Powerhouseandequipment.Hydro

COURSEOUTCOMES: Onsuccessfulcompletion of this course, the students will able to:				
CO1.	Demonstrateknowledgeonthebasicconceptsofhydropower,			
hydropowerplantsanditscomponents.				
CO2.	Analyzehydropowerestimates, hydropowerplants and its			
components.				
CO3.	Designcomponentsofhydropowerplant.			
CO4.	Recommendsuitablesolutionsforhydropowerissuesthrough			
properinvestigationandinterpretation.				
CO5.	Useappropriatemethodsinestimationofhydropowerpotential.			
CO6.	Considersocietalissueswhilerecommendingfortheconstruction			
ofhydropowerplants.	-			
CO7. operationofhydropow	Ensureenvironmentalsustainabilityinplanning,constructionand			
operationomydropow				

DETAILED SYLLABUS:

UNIT-I:HYDROPOWERANDESTIMATE Hydropowerdevelopment,Sourcesofenergy,Estimationofwaterpower potential,Loadcurve,Loadfactor,Capacityfactor,Utilizationfactor, Diversityfactor,Loaddurationcurve,Firmpower,Secondarypower, Predictionofload,Collectionandanalysisofstreamflowdata,Mass curve,Flowdurationcurves,Constructionandutilityofthesecurves, Effectofstorageandpondage,Estimatesofavailablewaterpower.	(09Periods)
UNIT-II:HYDROPOWERPLANTS Lowandhighheadplants:Classificationofhydelplants,Run-off-river plants,Generalarrangementofrun-off-riverplants,Valleydamplants, Diversioncanalplants,Highheaddiversionplants,Storageandpondage, Basicfeatures,Advantagesofpumpedstorageplants,Typesofpumped storageplants,Relativemeritsoftwo-unitandthree-unitarrangement, powerplants.	(09Periods) Tidal
UNIT-III:HYDRAULICMACHINES ReciprocatingPumps,ComponentsandworkingprincipleofSingleacting anddoubleactingreciprocatingpumps,Dischargecoefficient,Volumetric efficiencyandSlip;Workdonebyreciprocatingpumps,Workdoneand powerinput,Indicatordiagram,Effectofaccelerationandfrictionon ind	(10Periods)

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B.C.Punmia, B.B.PandeLal, AshokKumarJainandArunKumar Jain, Irrigationand Water Power Engineering, Laxmi Publications, New Delhi,2009.

- 2. P.N.Modi, Irrigation Water Resources and Water Power Engineering, StandardBookHouse, 7thEdition, 2008.
- 3. K. R. Arora, Irrigation, Water Power and WaterResources Engineering, Standard Publishers Distributors, Delhi, 4th Edition, 2011.
- 4. DeshmukhM.M, WaterPowerEngineering, DhanpatRaiandSons, New Delhi,1978.

UNIT-IV:WATERCONVEYANCE

Classificationofpenstocks, Designcriteria, Economical diameter, Anchor blocks,Conduitvalves,Bendsandmanifolds-Waterhammer,Resonance inpenstocks,Channelsurges,Surgetanks,Intakes,Types,Losses,Air entrainment, Inletaeration, Canals, Forebay, Tunnels, Selection of turbines.

UNIT-V:POWERHOUSEANDEQUIPMENT

(08Periods)

Total Periods: 45

TEXTBOOKS:

REFERENCEBOOKS:

1.

- 1. M.M.DandekarandK.N.Sharma, WaterPowerEngineering, VikasPublishingHousePvt.Ltd.,India,2007
- 2. R.K.SharmaandT.K.Sharma, ATextBookofWaterPower Engineering, S. ChandCompany, NewDelhi, 2008.

Locationofpowerhouse, Generalarrangementofhydroelectricunit, Numberandsizeofunits, Powerhousesubstructure.

(09Periods)

IV B.Tech. – ISemester (16BT70122) PAVEMENT ANALYSIS AND DESIGN (Program Elective –4)

Int.Marks	Ext.Marks	TotalMarks	L	_	т	Р	С
30	70	100	3	3	1	-	3

PRE-REQUISITES: Course on Highway and Traffic Engineering.

COURSEDESCRIPTION:Highwaymaterialsandmixdesign;Designfactorsforflexible pavements;Analysisanddesignofflexiblepavements;Analysisanddesignofrigid pavements.

COURSEOUTCOMES: Onsuccessful completion of this course, the students will be able to:				
C01.	Demonstratetheknowledgeontransportationplanning, pavementanalysis			
anddesign.				
CO2.	Analyzeproblemsassociated with transportation planning, pavement			
analysis anddesign.				
CO3.	Designofpavementsandbituminousconcretemix.			
CO4.	Solvetransportationplanning, pavementanalysis and design problems			
throughproperanalysis, interpretation and design.				
CO5.	Use appropriate methods in transportation planning, pavement analysis			
anddesign.				
CO6.	Considersafetyissuesinprovidingsolutionstoproblemsintransportation			
planningandpavementdesign.				
C07.	Providesolutionstotheproblemsintransportationplanning, pavement			
analysisanddesign, consideringenvironment.				
CO8.	Followcodesofpracticeintransportationplanning, pavementanalysis			
anddesign.				

DETAILEDSYLLABUS:

UNIT-I:HIGHWAYMATERIALSANDMIXDESIGN	(09Periods)
Soil,Aggregateandbitumen,AggregatepropertiesandtheirImportance,Bituminous concre	te-
Mixdesign,Marshall'smethodofbituminousmixdesign.	
UNIT - II: DESIGN FACTORS ANDANALYSIS OF FLEXIBLE PAVEMENTS	<mark>S</mark>
(12Periods) DesignFactorsforFlexiblePavements: Typesofpavement, Factors affecting de	
pavements - Elastic modulus, Poisson's ratio, Wheel load, Wheel configura	
	essure,Material
characteristics, Environmentalandotherfactors.	
AnalysisofFlexiblePavements:Stressesinflexiblepavement,Layeredsystems	concept-
Onelayersystem,Boussinesqtwo-layersystem,Burmistertwo-layer theoryforpaven	nentdesign.
UNIT-III:DESIGNOFFLEXIBLEPAVEMENTS	(08Periods)
Theoretical, Empiricalandsemi-empiricalmethods-Burmister, CBRMethod, AASHO Method	l, IRCmethod.
UNIT-IV:ANALYSISOFRIGIDPAVEMENTS	(08Periods)
Chronopping in independents Dolphis contributions of the Module control bare down of the	

Stressesinrigidpavements, Relativestiffnessofslab, Modulusofsubgradereaction, Stressesduetowarping, Stressesduetoloads, Stressesduetofriction.

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UNIT-IV:DESIGNOFRIGIDPAVEMENTS

Generaldesignapproach, PCAmethod, AASHTO, IRCmethod, Designofdifferent typesofigints in CCpavements, Design of tiebars and dowelbars.

TEXTBOOKS:

Total Periods: 45

- 1. Khanna,S.K.,Justo,C.E.G.andVeeraragavan,A.,*Highway* Engineering, Nem Chand &Bros, Roorkee, Revised 10th Edition, 2014.
- 2. Kadiyali, L. R., *Traffic Engineering and Transport Planning,* Khanna TechnicalPublications,7thEdition,2010.

REFERENCEBOOKS:

- 1. JotinKhisty, C.andKentLall, B., *TransportationEngineering*-*AnIntroduction*, PrenticeHallofIndiaPvt.Ltd., 3rdEdition, 2006.
- 2. Partha Chakroborthy and Animesh Das, *Principles of TransportationEngineering*, PrenticeHallofIndiaPvt.Ltd, 2005.

3. Yoder, E. J. and Witczack, M. W., *Principles of PavementDesign*, John Wily & Sons, New York, 2nd Edition, 1975.

- 4. Papacostas, C. S. and Prevedouros, P. D., *Transportation EngineeringandPlanning*, PrenticeHallofIndiaPvt.Ltd., 2006.
- 5. Mannering, F.L.andWashburn, S.S., *PrinciplesofHighway EngineeringandTrafficAnalysis*, JohnWiley&Sons, Inc., 5th Edition, 2013.

CODES:

- 1. IRC:37-2012:*TentativeGuidelinesfortheDesignofFlexible Pavements*, ThirdRevision, IndianRoadsCongress, NewDelhi,
- 2. IRC:58-2015: *GuidelinesfortheDesignofPlainJointedRigid Pavements for Highways*, Fourth Revision, Indian RoadsCongress, NewDelhi,**aretobepermittedintotheexaminationhall.**

(08Periods)

IV B.Tech. – ISemester (16BT70123) PRESTRESSED CONCRETE

(Program Elective -4)

Int.Marks	Ext.Marks	TotalMarks	
30	70	100	

L T P C 3 1 - 3

Cement

PRE-REQUISITES:CoursesonStructuralAnalysis,Reinforced ConcreteStructures.

COURSEDESCRIPTION:Materialsforprestressedconcrete; Prestressing systems; Analysis of prestress; Design ofsection for flexure and shear; Analysis of end blocks, Composite construction of prestressed and insituconcrete.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will be ableto:

CO1. Demonstrate the knowledge on prestressed concrete structures and composite construction.

CO2. Analyze prestressed concrete members and composite structures.

CO3. Design prestressed concrete structural elements and composite structures.

CO4. Solve problems associated with prestressed concrete structures and composite construction through proper analysis and interpretation.

CO5. Use appropriate techniques for the analysis and design of prestressed concrete structures and composite construction.

CO6. Consider safety issues in the design of prestressed concrete structures and composite construction in the context of society.

CO7. Follow IS Codes of practice in the design of prestressed concrete structures and composite construction.

DETAILED SYLLABUS:

UNIT-I:MATERIALSFORPRESTRESSEDCONCRETEAND

PRESTRESSINGSYSTEMS(08Periods)Principles of prestressing, Types of prestressing, Materials- High strength
concrete, High tensile steel; Advantages and limitations of pre-stressed
concrete, Tensioning devices, Pre- tensioningandpost-
tensioningsystems, Types-Hoyersystem,

MagnelBlatonsystem,Freyssinetsystem,Gifford-Udallsystem, Lee McCallsystem.

UNIT-II:ANALYSISOFPRESTRESS

(10Periods)

Analysisofsectionsforflexure–Stressconcept,Loadbalancing concept, Force concept; Kern zone, Pressure line, Cablezone,

Losses of prestress in pre-tensioning and post-tensioning system.

UNIT - III: DESIGN OF SECTION FOR FLEXURE AND SHEAR

(08 Periods) Design of section for the limit state of collapse in flexure, Stress range approach, Design of shear reinforcements - IS codal provision.

UNIT-IV:ANALYSISOFENDBLOCKS (10Periods)

Anchorage zone stresses - Guyon's method, Magnelmethod; Anchorage zone reinforcement, Transfer of prestresspre- tensionedmembers.

UNIT-V:COMPOSITECONSTRUCTIONOFPRESTRESSED

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ANDINSITUCONCRETE

(09Periods) Need of composite construction, Different types – Propped, Unpropped; Stress distribution of composite construction, Differential shrinkage, Design of composite section.

TEXT BOOKS:

Total Periods: 45

- N. Krishna Raju, Prestressed Concrete, Tata McGraw-1. Hill Publications, 4th Edition, 2011.
- 2. N.Rajagopalan, Prestressed Concrete, Narosa Publications, 2nd Edition, 2014.

REFERENCE BOOKS:

- Ramamrutham, Prestressed Concrete, Dhanpat Rai 1.
- Publications, 5th Edition,2003. T. Y. Lin and Ned H. Burns, *Design of Prestressed Concrete Structures*, John Wiley and Sons, 3rdEdition, 2. 2010.
- PraveenNagaraju, PrestressedConcreteDesign, Dorling 3. Kindersley Publication, 2013.
- 4. B.C.Punmia, AshokKumarJainandArunKumarJain, *Reinforced Concrete Structures*, Vol. I, Laxmi Publications Pvt. Ltd., New Delhi, 19th Edition,2010.

CODE:

IS:1343-2012:PrestressedConcrete-CodeofPractice, isto be permitted into the examinationhall.

IVB.TechIISemester 14BT80101: PRESTRESSEDCONCRETE

InternalMarks	ExternalMarks	Total	L	-	т	Ρ	С
30	70	100	3	1	-		3

PREREQUISITES: StructuralAnalysis, ReinforcedConcreteconstructions

COURSE DESCRIPTION: Introduction toprestressing, methods and materials-Analysisofsectionsforflexure-Designofsectionforflexure and shear-Analysis ofendblocks-Deflection of prestressed concrete sections

COURSEOUTCOMES:

Aftercompletionofthecourse, asuccessful student will be able to:

- 1. Demonstrate knowledge onthepreparation of prestressed concreteandmembers
- 2. Analyzeprestressed membersunderflexureandshear.
- 3. Designtheprestressedmembersusingelasticdesignmethod.

DETAILEDSYLLABUS: UNITI

(08 Periods) **INTRODUCTION:** Introduction toprestressing -Materials -Typesof prestressing Lossofprestress - Methods of Pretensioning and post tensioning

UNITII

ANALYSISOFSECTIONSFORFLEXURE: Analysisofsectionsforflexure -Prestressed withstraight, concentric, eccentric tendons, bentand parabolic tendons.

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(09 Periods) DESIGNOF SECTIONSFORFLEXUREANDSHEAR:KernZone,cable zone-Allowablestresses-

DesigncriteriaasperI.S.Code -Designof sectionforflexureandshear.

UNITIV

ANALYSISOFENDBLOCKS: Anchoragezonestresses: Guyon's method and Mugnel method-

(08Periods) DEFLECTION

UNITV

OFPRESTRESSEDCONCRETEBEAMS: Importance of

controlofdeflections Factorsinfluencingdeflections -Shortterm deflectionsofuncrackedmemberspredictionoflongtermdeflections.

Anchoragezonereinforcement-Transferofprestress pre-tensionedmembers.

TotalPeriods:45

TEXTBOOKS

1.

N.KrishnaRaiu, PrestressedConcrete, 4thEdition, TataMcGraw-

HillPublications,NewDelhi,2011. 2. N.Rajagopalan, Prestressed Concrete, 2nd Edition, Narosa Publications, NewDelhi, 2014.

REFERENCEBOOKS

1. Ramamrutham, *Prestressed Concrete*, 5thEdition, Dhanpat Rai Publications, New Delhi, , 2003. 2. T.Y. Linand NedH.Burns, Design of Prestressed Concrete Structures, 3rdEdition, JohnWileyand Sons, 2010. SVEC16 - B.TECH - CIVIL ENGINEERING

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(10Periods)

(10Periods)

3. Praveen Nagaraju, *PrestressedConcreteDesign*, Dorling KindersleyPublication,2013.

4. B.C.Punmia, Ashok KumarJainandArunKumarJain, *Reinforced ConcreteStructures– Vol.I*, 19thEdition, LaxmiPublicationsPvt. Ltd., NewDelhi, 2010.

IV B.Tech. – ISemester (16BT70131)CIVILENGINEERINGSOFTWARE LAB

Int.Marks

Ext.Marks	TotalMarks	
50	100	

PRE-REQUISITES: Courses in different domains of Civil Engineering.

PRE-REQUISITES: Courses in different domains of Civil Engineering

COURSEDESCRIPTION: Softwaretoolsinmodeling; analysis

anddesignofsystemsindifferentdomainsofCivilEngineering

- Structural Engineering; Geotechnical Engineering; TransportationEngineering;EnvironmentalEngineering;Water ResourcesEngineering;ConstructionEngineering;Surveying.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will be ableto:

CO1. Acquire knowledge on software tools in analysis and design of civil engineering systems.

CO2. Analyse civil engineering systems by software tools. CO3. Design civil engineering systems through software tools.

CO4. Address complex civil engineering problems for better solutions with software tools.

CO5. Use the latest software tools for modeling, analysis and design of civil engineering systems.

CO6. Consider safety of built environment through software tools.

CO7. Contemplate environmental sustainability of civil engineering systems through software tools.

CO8. Follow ethics in civil engineering practice through software tools.

CO9. Function effectively as an individual and as a team member in modeling, analysis and design of civil engineering systems using software tools.

CO10. Communicate effectively on civil engineering software applications in written, oral and graphical forms.

DETAILED SYLLABUS:

Thislaboratoryprovidestrainingtothestudentsinusingpopular softwaresforvariousCivilEngineeringApplicationsasmentioned below.

LIST OF EXERCISES:

- 1. ROBOTStructureforStructuralAnalysisandDesign
- 2. SAP2000 for Structural Analysis and Design
- ETABS for Integrated Analysis, Design and Drafting of BuildingSystems
- 4. NISA-CIVIL for Structural Analysis And Design
- 5. PLAXIS2D/3DforGeotechnicalModelingSoftware
- GEOSLOPE for Slope Stability Analysis
- 7. FLAC2D/3DforGeotechnicalModelingSoftware
- 8. Civil3D for Computer Aided Civil Engineering Drafting
- MXROADSUITE for Pavement Design, Rehabilitation and Renewal.
- 10. KENPAVE for Pavement Design and Rate Analysis of

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Roads

- 11. SYNCHROforTrafficSignalTimingandAnalysisSoftware
- 12. MIKE-SHE for Hydrologicand Hydraulic Modeling
- 13. HEC-HMS for Hydrologic Modeling System
- 14. SWMM for Storm Water Management Model
- 15. SWAT for Soiland Water Assessment Tool
- 16. EPANET for Hydraulic and Water Quality Behavior of Water DistributionSystem
- 17. **OPENFOAM**forFluidFlowSimulationandAnalysis
- 18. VisualMODFLOW for Water Resources Engineering
- 19. PRIMAVERA forProject Management
- 20. MSPROJECT for Project Management
- 21. AutoPlotterforAnalysisofSurveyingResults
- 22. AutoCADRevitStructureSuiteforAnalysisandDesign of Various StructuralMembers
- 23. AutoCADRevitArchitectureforPlottingtheGraphical Design of StructuralMembers
- 24. SpreadSheetsforCivilEngineeringApplications

SuggestedReferences:

Softwaremanuals

Note: A minimum of twelve exercises are to be performed covering all technical areas of civil engineering

I B. Tech. – I Semester [CSE, CSSE, IT, CE & ME]

I B. Tech. – II Semester [ECE, EEE & EIE]

(16BT1HS01) TECHNICAL ENGLISH

	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	3	1		3

PRE-REQUISITES: English at Intermediate level

COURSE DESCRIPTION: Introduction to Communication; Active Listening; Effective Speaking; Reading; and Writing.

COURSE OBJECTIVES:

- **CEO1.** To impart knowledge of the nuances of communication.
- **CEO2.** To develop Listening, Speaking, Reading and Writing skills in order to use language effectively in distinct situations.
- **CEO3.** To imbibe an attitude of assimilating language skills in the sequence of locating, retrieving, reporting, evaluating, integrating, and accurately citing in the required context.

COURSE OUTCOMES: On successful completion of this course, the students will be able to

CO1: Demonstrate knowledge in

- Process of communication
- Modes of listening
- Paralinguistic features
- Skimming and Scanning
- Elements of style in writing

CO2: Analyze the possibilities and limitations of language, understanding

- Barriers to Communication
- Barriers to Effective Listening
- Barriers to Speaking
- > Formal and metaphorical language

CO3: Design and develop functional skills for professional practice.

CO4: Apply writing skills in preparing and presenting documents

- **CO5:** Function effectively as an individual and as a member in diverse teams.
- **CO6:** Communicate effectively with the engineering community and society in formal and informal situations.

DETAILED SYLLABUS:

UNIT I - INTRODUCTION TO COMMUNICATION: periods)

Introduction –Language as a Tool of Communication – Communicative Skills (Listening, Speaking, Reading and Writing) – Effective Communication – Modes of Communication – Barriers to Communication (classification)

UNIT II - ACTIVE LISTENING: periods)

Introduction – Reasons for poor Listening – Traits of a Good Listener – Listening Modes – Types of Listening – Barriers to Effective Listening – Listening for General Content and Specific Information UNIT III - EFFECTIVE SPEAKING: (9

UNIT III - EFFECTIVE SPEAKING: periods)

Introduction – Achieving Confidence, Clarity and Fluency – Paralinguistic Features – Barriers to Speaking – Types of Speaking – Persuasive Speaking

UNIT IV - READING: periods)

Introduction and Reading Rates – Reading and Interpretation – Intensive and Extensive Reading – Critical Reading – Reading for Different Purposes – SQ3R Reading Technique –Study Skills

UNIT V - WRITING: periods)

Introduction – Language – Elements of Style – Techniques for Good Technical Writing – Referencing and Styling – Right Words and Phrases – Sentences

Total Periods: 45

TEXT BOOKS:

1. Meenakshi Raman & Sangeetha Sharma, *Technical Communication*, Oxford University Press, New Delhi, 2012.

REFERENCE BOOKS:

- 1. Ashraf Rizvi, *Effective Technical Communication*, McGraw-Hill Education (India) Pvt.Ltd., New Delhi, 2015.
- 2. Sanjay Kumar & Pushp Lata, *Communication Skills*, Oxford University Press, New Delhi, 2013.

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- 3. Teri Kwal Gamble and Michael Gamble, *Communication Works*, Tata Mc Graw-Hill, New Delhi, 2010.
- 4. Rajendra Pal and J.S. Korlahalli, *Essentials of Business Communication*, Sultan Chand and Son, New Delhi, 2010.

14BT1HS01: TECHNICAL ENGLISH

I-Year B.Tech.

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	2	-	-	4

COURSE OBJECTIVES:

- 1. To lay basic foundation and impart knowledge of English language, grammar and communication skills.
- 2. To develop listening, speaking, reading and writing skills among students needed in their personal, academic and professional pursuits.
- 3. To train students apply the nuances of English for various communication needs.
- 4. To build confidence in effective usage of English language.

COURSE OUTCOMES : After completion of the course the students will be able to

- 1. Acquire fundamental and functional knowledge of English language, grammar and communication skills.
- 2. Identify and analyze productive skills (speaking and writing) and receptive skills (listening and reading) of English language proficiency for effective communication and practice.
- 3. Design and develop functional skills for professional practice through English.
- 4. Communicate effectively with the engineering community and society to comprehend and deliver effective solutions.
- 5. Inculcate an attitude to upgrade competence of English knowledge and communication to engage in independent and life-long learning.

DETAILED SYLLABUS:

UNIT – I :

(10 periods)

My Early Days, **A. P. J. Abdul Kalam** from **Technical English for Engineer**s by Cambridge University Press for India Pvt Ltd. (2014).

Communication: Importance of communication-- Language as a tool of Communication – Communicative Skills (Listening, Speaking, Reading and Writing) – Effective Communication – Verbal and Non-verbal Communication

UNIT - II :

(10 periods)

A Speech by N. R. Narayana Murthy from **Technical English for Engineer**s by Cambridge University Press for India Pvt Ltd. (2014).

Listening: Meaning and Art of Listening – Importance of Listening – Traits of a Good Listener - Reasons for poor Listening –Types of Listening – Barriers to Effective Listening

UNIT – III : (10 periods) The Town by the Sea by Amitav Ghosh from Technical English for Engineers by Cambridge University Press for India Pvt Ltd. (2014).

Speaking: Achieving Confidence, Clarity, and Fluency – Paralinguistic Features – Types of Speaking – Barriers to Speaking.

UNIT - IV :

(10 periods)

Dr. C. V. Raman: The Celebrated Genius from **Technical English for Engineers** by Cambridge University Press for India Pvt. Ltd., (2014).

Reading: Reading and Interpretation—Intensive and Extensive Reading—Critical Reading-- Reading Comprehension – Techniques for Good Comprehension – SQ3R Reading Technique

UNIT – V :

(10 periods)

Lesson Entitled **The Model Millionaire** from **Technical English for Engineer**s by Cambridge University Press for India Pvt. Ltd. (2014).

Writing: Characteristics – Language – Elements of Style – Techniques for Good Technical Writing – Avoiding Plagiarism and Referencing and Styling.

Total periods: 50

TEXT BOOKS:

- 1. **Technical English for Engineers**, Cambridge University Press for India Pvt. Ltd., First Edition, (2014),
- 2. Meenakshi Raman & Sangeetha Sharma, **Technical Communication**, Oxford University Press, New Delhi, 2012.

REFERENCE BOOKS:

1. M. Ashraf Rizvi, **Effective Technical Communication**, Tata McGraw–Hill, Publishing Company Limited, First Edition, 2005.

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2. Martin Hewings, Advanced English Grammar: A Self Study Reference and Practice Book for Advanced South Asian Students, Cambridge University press, First South Asian Edition, 1999, New Delhi.

I B. Tech. – I Semester (CSE, CSSE, IT, CE & ME)

I B. Tech. – II Semester (ECE, EEE & EIE)

(16BT1HS31) ENGLISH LANGUAGE LAB

Int.		Total	L	т	Р	С
Marks	Marks	Marks				_
50	50	100	0	0	3	2

PRE-REQUISITES: English at intermediate or equivalent level.

COURSE DESCRIPTION: Phonetics; Vocabulary Building; Functional Grammar; Just a Minute; Elocution/Impromptu; Giving Directions/Conversation Starters; Role Play; Public Speaking; Describing People, Places, Objects and Events; Reading Comprehension; Listening Comprehension; Information Transfer.

COURSE OBJECTIVES:

CEO1: To impart the knowledge of native pronunciation through Phonetics.

- **CEO2:** To enhance Listening, Speaking, Reading and Writing skills for effective usage of language in formal and informal situations.
- **CEO3:** To imbibe a positive attitude of learning the language through computer-aided multimedia instructions.

COURSE OUTCOMES: On successful completion of this course the students will be able to

CO1:Demonstrate knowledge in

- > Phonetics
- > Information Transfer
- **CO2:** Analyze the situations in professional context by using
 - > Vocabulary
 - > Grammar

CO3: Design and develop functional skills for professional practice.

- **CO4:**Apply the techniques of Listening and Reading skills to comprehend Listening and Reading comprehension.
- **CO5:**Function effectively as an individual and as a member in diverse teams through
 - Extempore talk and
 - Role Play

CO6: Communicate effectively in public speaking in formal and informal situations.

CO7:Recognize the need to engage in lifelong learning to upgrade competence of knowledge and communication.

LIST OF EXERCISES:

- 1. Phonetics
- 2. Vocabulary Building
- 3. Functional Grammar
- 4. Just a Minute
- 5. Elocution/Impromptu
- 6. Giving Directions/Conversation Starters
- 7. Role Play
- 8. Public Speaking
- 9. Describing People, Places, Objects and Events.
- 10. Reading Comprehension
- 11. Listening Comprehension
- 12. Information Transfer

Total Lab Slots: 10

TEXT BOOK:

1. Department Lab Manual

REFERENCE BOOKS:

- 1. D. Sudha Rani, A Manual for English Language Laboratories, Pearson, Noida, 2010.
- 2. D. Sudha Rani, *Advanced Communication Skills Laboratory Manual*, Pearson, Noida, 2012.
- 3. R. Manivannan and G. Immanuel, *Communication Skills Laboratory*, VK Publications, Sivakasi, 2013
- 4. Nira Kumar, English Language Laboratories, PHI Learning Pvt. Ltd., New Delhi, 2011.

(14BT1HS02) ENGLISH LANGUAGE COMMUNICATION SKILLS LABORATORY

B. Tech. – I year

(Common to All branches of Engineering)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
25	50	75	-	-	3	3

COURSE OBJECTIVES:

- 1. To impart practical knowledge in segmental features, supra-segmental features and Para- linguistic features.
- 2. To develop language skills for effective communication with clarity and precision in academic, professional and personal situations.
- 3. To apply the practical knowledge of functional grammar and vocabulary enrichment in effective writing.
- 4. To develop interest in English language so that the students use it effectively in various formal, informal and neutral situations.

COURSE OUTCOMES:

On the successful completion of the course, the students will / should be able to

- 1. Gain practical knowledge in
 - English Speech Sounds
 - > Stress Patterns in word and sentence
 - Intonation Patterns
 - Paralinguistic Features
 - Vocabulary Enrichment
- 2. Analyse the functional part of the grammatical elements for writing grammatically correct English in various academic and personal practices.
- 3. Develop various language functions to fulfil the purpose of speaking and writing in academic, professional and personal contexts
- 4. Apply the knowledge of the usage of various language software for enhancing the language skills more and more thereby acquiring unconsciously the language functions and elements that are commonly used in various contexts
- 5. Communicate effectively with engineering community and society in various formal, informal and neutral situations.
- 6. Demonstrate various language functions by participating in
 - > Just A Minute
 - Impromptu Speech
 - Elocution
 - > Role Plays
 - Presentations
- 7. Engage in lifelong learning for the development of the communicative competence

for meeting the global challenges.

DETAILED LIST OF EXPERIMENTS / LAB PRACTICE SESSIONS:

- 1. English Speech Sounds and Phonemic Transcription
- 2. Word Stress & Sentence Stress
- 3. Accent, Rhythm and Intonation
- 4. Paralinguistic Features.
- 5. Vocabulary Building
 - a. Importance of Vocabulary Enrichment in Speaking: Spelling
 - b. Synonyms Antonyms prefix Suffixes One Word Substitutes
 - c. Idioms and Phrases Homophones Homonyms Homographs.
- 6. Functional Grammar
 - a. Parts of Speech
 - b. Tenses
 - c. Change of Speech
 - d. Change of Voice
 - e. Word Order& Error Correction
 - f. Essay Writing
- 7. Just a Minute, Impromptu Speech & Elocution
- 8. Role Plays
- 9. Telephonic Etiquette
- 10. Listening Skills
- 11. Describing People, Places and Objects
- 12. Presentation Skills
- 13. Information Transfer

REFERENCES :

1. Departmental Lab Manual

I B. Tech. – I/II Semester

(16BT1BS02) ENGINEERING PHYSICS

(Common to all branches)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	3	1		3

PRE-REQUISITES: Intermediate / senior secondary Physics

COURSE DESCRIPTION:

Lasers; optical fibers; principles of quantum mechanics; band theory of solids; semiconductors; dielectric properties of materials; acoustics of buildings; superconductors; crystallography and nano materials.

COURSE OBJECTIVES:

- CEO1 : To provide the basic knowledge of architectural acoustics, quantum mechanics, lasers, superconductors, optical fibers, semiconductors and nanotechnology.
- CEO2 : To develop skills in using semiconductor devices, lasers, and optical fibers.

COURSE OUTCOMES: After completion of the course, a successful student will be able to:

CO1: Acquire basic knowledge of lasers, optical fibers, quantum mechanics, dielectrics, semiconductors, and superconductors, acoustic of buildings, crystallography and nano materials.

- CO2: Analyze the construction and working of various laser systems, semiconductor devices, various types of optical fibers and its communication system and nano materials properties.
- CO3: Gain skills in designing of lasers, optical fiber cable, semiconductor devices, acoustically good halls and nanomaterials.
 - CO4: Develop problem solving skills in engineering context.
 - CO5: Use relevant techniques for assessing ball milling, pulsed laser deposition, pnjunction, Laser

DETAILED SYLLABUS:

UNIT I – LASERS AND FIBER OPTICS periods)	(11
SVEC16 - B.TECH - CIVIL ENGINEERING	120

Lasers: Introduction, characteristics of lasers, spontaneous and stimulated emission of radiation, Einstein's coefficients – condition for amplification, population inversion, Nd:YAG laser, Helium-Neon laser, semiconductor laser and applications of lasers.

Fiber optics: Introduction, principle of optical fiber, acceptance angle, acceptance cone and numerical aperture, classification of optical fibers optical fiber communication system and applications of optical fibers.

UNIT II – PRINCIPLES OF QUANTUM MECHANICS AND BAND THEORY OF SOLIDS (07 periods)

Principles of Quantum Mechanics: Introduction, de-Broglie's hypothesis, Schrödinger's one dimensional wave equation (time independent), significance of wave function, particle in a one dimensional potential box, Fermi-Dirac distribution and effect of temperature (qualitative treatment).

Band Theory of Solids: Electron in a periodic potential, Kronig-Penney model (qualitative treatment), origin of energy bands formation in solids, distinction between conductors, semiconductors and insulators based on band theory.

UNIT III – SEMICONDUCTORS AND DIELECTRIC PROPERTIES OF MATERIALS (13 periods)

Semiconductors: Introduction, types of semiconductors, intrinsic carrier concentration, electrical conductivity in semiconductors, drift and diffusion currents, Einstein's relation, Hall effect and its applications, direct and indirect band gap semiconductors, p-n junction, energy band diagram of p-n diode, LED, photo diode and Solar cell.

Dielectric Properties of Materials: Introduction, dielectric constant, electronic, ionic and orientation polarizations (qualitative treatment), local field, frequency dependence of polarizability (qualitative treatment), ferroelectricity.

UNIT IV – ACOUSTICS OF BUILDINGS AND SUPERCONDUCTIVITY (07 periods)

Acoustics of Buildings: Introduction, basic requirement of acoustically good hall, reverberation and time of reverberation, Sabine's formula for reverberation time (qualitative treatment), absorption coefficient of sound and its measurement, factors affecting the architectural acoustics and their remedies.

Superconductivity: Introduction, General properties - Meissner effect, penetration depth, Type-I and Type-II superconductors, flux quantization, Josephson effects, BCS theory (qualitative treatment), applications of superconductors.

UNIT V – CRYSTALLOGRAPHY AND NANOMATERIALS (07 periods) Crystallography: Introduction, crystal planes, crystal directions and Miller indices, separation between successive (hkl) planes, X-ray diffraction by crystal planes, Bragg's law- powder method.

Nanomaterials: Introduction, principles of nanomaterials, properties of nanomaterials, synthesis of nanomaterials by ball milling and pulsed laser deposition and applications of nanomaterials.

TEXT BOOKS:

Total Periods: 45

1. P. K. Palaniswamy, *Engineering Physics*, Scitech Publications India Private Limited, 2nd Edition, 2009

REFERENCE BOOKS:

- 1. Dr. S. Mani Naidu, *Engineering Physics*, Pearson Education, 1st Edition, 2013.
- 2. M.N. Avadhanulu, P.G.Kshirsagar, *A textbook of Engineering Physics*, S.Chand & Company Ltd. Revised edition 2014.
- K. Thyagarajan, *Engineering Physics-I*, McGraw-Hill Education (India) Pvt.Ltd. 2015

(14BT1BS01) ENGINEERING PHYSICS

(Common to All Branches of Engineering)

I Year B. Tech.

	Ext. Marks		L	т	Ρ	С
30	70	100	2	1		4

Pre requisite: --COURSE OBJECTIVES:

1. To provide the basic knowledge of space & time, acoustics principles, quantum mechanics, laser concepts, nanotechnology, superconductors, principles of optical fibers and its communication systems, p-n Junction based devices and zero resistance concepts.

2. To develop skills in using semiconductor devices, lasers, magnetic field intensity and

fiber optics.

3. To apply laser techniques and optical fibers in communication technology.

COURSE OUTCOMES:

After completion of the course, a successful student will be able to:

- 1. Apply the knowledge of lasers and optical fiber technology in communication systems.
- 2. Analyze and provide basic information to design acoustically good halls, theatres, sound recording rooms, etc.
- 3. Gain knowledge of crystal directions and planes and for analyzing the complex crystal structure behavior for engineering and medical applications.
- 4. Use magnetic materials, lasers and superconductors for the benefit of society.
- 5. Recognize the importance of lasers, optical fibers and superconductors for effective use in engineering applications.

DETAILED SYLLABI:

UNIT-I: LASERS, FIBER OPTICS AND HOLOGRAPHY (18 periods)

Lasers: Introduction, characteristics of laser, principles of lasing action, spontaneous and stimulated emission of radiation, Einstein's coefficients, population inversion, ruby laser, Helium-Neon laser, semiconductor laser, applications of lasers.

Fiber optics: Introduction, construction and working principle of optical fiber, acceptance angle, acceptance cone and numerical aperture, types of optical fibers and refractive index profiles, Attenuation and losses in fibers, optical fiber communication system, applications of optical fibers in sensors and medicine.

Holography: Introduction, construction of a hologram, reconstruction of image from hologram, applications.

UNIT-II: SPECIAL THEORY OF RELATIVITY, ACOUSTICS OF BUILDINGS AND CRYSTALLOGRAPHY (16 periods)

Special Theory of Relativity: Introduction, absolute frame of reference, time dilation, length contraction, addition of velocities, mass-energy equivalence, energy-momentum relation.

Acoustics of Buildings: Introduction, basic requirement of acoustically good hall, reverberation and time of reverberation, Sabine's formula for reverberation time (qualitative treatment), absorption coefficient of Sound and its measurement, factors affecting the architectural acoustics and their remedies.

Crystallography: Introduction, crystal planes, crystal directions and Miller indices, separation between successive (hkl) planes, X-ray diffraction by crystal planes, Bragg's law, Laue and powder methods.

UNIT-III :PRINCIPLES OF QUANTUM MECHANICAS AND BAND THEORY OF SOLIDS

periods)

Principles of Quantum Mechanics: Black body radiation – Wien's law, Rayleigh-Jeans law and Planck's law (qualitative), waves and particles, matter waves, de-Broglie's hypothesis, G.P. Thomson experiment, Heisenberg's uncertainty principle, Schrödinger's one dimensional wave equation (time independent), significance of wave function, particle in a one dimensional potential box, Fermi-Dirac distribution and effect of temperature (qualitative treatment only), scattering-source of electrical resistance.

Band Theory of Solids: Electron in a periodic potential, Kronig-Penney model (qualitative treatment), origin of energy band formation in solids, effective mass of electron, distinction between metals, semiconductors and insulators based on band theory.

UNIT-IV: DIELECTRIC PROPERTIES OF MATERIALS AND SEMICONDUCTORS (17

periods)

Dielectric Properties of Materials: Introduction, dielectric constant, electronic, ionic and orientation polarizations (qualitative treatment), local field, Clausius-Mossotti equation, frequency dependence of polarisability (qualitative treatment), ferro and piezo electricity.

Semiconductors: Introduction, intrinsic and extrinsic semiconductors, carrier concentration, electrical conductivity in semiconductors, drift and diffusion, Einstein's relation, Hall effect, direct and indirect band gap semiconductors, p-n junction, energy diagram of p-n diode, diode equation (qualitative), LED, photo diode and solar cell.

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UNIT-V :MAGNETIC PROPERTIES OF MATERIALS, SUPERCONDUCTIVITY AND NANOMATERIALS (17

periods) Magnetic Properties of Materials: Introduction, origin of magnetic moment, classification of magnetic materials into dia, para, ferro, anti-ferro and ferri magnetism, hysteresis, soft and hard magnetic materials.

Superconductivity: General properties, Meissner effect, penetration depth, Type-I and Type-II superconductors, flux quantization, Josephson effects, BCS theory, applications of superconductors.

Nanomaterials: Introduction, surface area to volume ratio, quantum confinement, properties of nanomaterials, synthesis of nanomaterials by ball milling, plasma arcing, pulsed laser deposition and sol-gel methods, carbon nanotubes-properties and applications, applications of nanomaterials.

Total : 85

periods

TEXT BOOKS :

- 1. S. Mani Naidu, Engineering Physics, Pearson Education, 2013.
- 2. P. K. Palaniswamy, *Engineering Physics*, Scitech Publications India Private Limited, 2009

REFERENCE BOOKS:

- 1. R. K. Gaur and S. L. Gupta *, Engineering Physics*, , Dhanpat Rai Publications (P) Ltd., 8th Edition, 2001.
- 2. M. R. Srinivasan *Engineering Physics*, New Age International (P) Limited, Publishers, 1st Edition, 2010.

I B. Tech. – II Semester

(16BT2BS01) TRANSFORMATION TECHNIQUES AND PARTIAL DIFFERENTIAL EQUATIONS

(Common to all Branches of Engineering)

Int.	Ext.	Total		т	P	C
Marks	Marks	Marks	-	•	•	U
30	70	100	3	1		3

PRE REQUISITE: Intermediate /Senior secondary mathematics

COURSE DESCRIPTION: Fourier series; Fourier integrals and transforms; Laplace transforms; z –transforms; partial differential equations.

COURSE OBJECTIVES:

- CEO 1: To impart basic knowledge on Fourier series, Fourier transforms, Laplace transforms, z-transforms and partial differential equations.
- CEO 2: To develop skills in analyzing the problems, designing mathematical models, Fourier series, Fourier transforms, Laplace transforms, z-transforms and

partial

differential equations for the problems in engineering.

COURSE OUTCOMES: After completion of the course a successful student is able to

- CO 1 : Acquire basic knowledge in
 - (a) Fourier series and Fourier transforms
 - (b) Fourier integrals
 - (c) Laplace transforms and their applications
 - (d) z- transforms and their applications
 - (e) solving partial differential equations
 - (f) Heat transfer and wave motion
- CO 2 : Develop skills in analyzing the
 - (a) Properties of Fourier series for a given function
 - (b) Partial differential equations through different evaluation methods
 - (c) Difference equations through z transforms
 - (d) Engineering systems and processes involving wave forms and heat transfer
- CO 3 :Develop skills in designing mathematical models for
 - (a) Problems involving heat transfer and wave forms
 - (b) Engineering concepts involving, Fourier transforms, Fourier integrals,
 - Laplace transforms, z-transforms and difference equations
- CO 4 :Develop analytical skills in solving the problems involving

- (a) Fourier series and Fourier transforms
- (b) Laplace transforms
- (c) Z-transforms and difference equations
- (d) Heat transfer and wave motion
- CO 5 : Use relevant transformation techniques for
 - (a) Obtaining Fourier transforms for different types of functions
 - (b) Laplace transforms
 - (c) Z- transforms
 - (d) Partial differential equations

DETAILED SYLLABUS:

UNIT- I: FOURIER SERIES (7 periods)

Fourier series: Determination of Fourier coefficients, convergence of Fourier series (Dirichlet's conditions), Fourier series of even and odd functions, Half-range Fourier sine and cosine expansions.

UNIT- II: FOURIER INTEGRALS AND FOURIER TRANSFORMS periods)

Fourier integral theorem (statement only), Fourier sine and cosine integrals, Fourier transform, Fourier sine and cosine transforms -properties, Inverse transform and finite Fourier transforms.

UNIT-III:LAPLACE TRANSFORMS (12 periods)

Laplace transforms of standard functions. Properties of Laplace transforms. First and second shifting Theorems. Laplace transforms of derivatives and integrals. Inverse transforms. Convolution theorem (without proof), inverse Laplace transforms by convolution theorem. Laplace transform of periodic functions, Applications of Laplace transforms to ordinary differential equations of first and second order with constant coefficients.

UNIT-IV: Z- TRANSFORMS

periods)

Z – transforms, inverse Z– transforms, damping rule, shifting rule, initial and final value theorems. Convolution theorem(without proof), solution of difference equations by Z- transforms.

UNIT – V : PARTIAL DIFFERENTIAL EQUATIONS (9 periods)

Formation of Partial differential equations – Solutions of first order linear equations by

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(9

method of grouping. First and second order equations by method of separation of variables – Solutions of one dimensional Wave equation, Heat equation.

Total no. of periods: 45

TEXT BOOK:

- T.K.V. Iyengar, B. Krishna Gandhi, S. Ranganatham and M.V.S.S.N. Prasad, *Engineering Mathematics, vol-1*, S. Chand & Company 13/e,2014.
- T.K.V. Iyenger, B. Krishna Gandhi, S.Ranganadham and M.V.S.S.N.Prasad, Mathematical Methods, S.Chand and Company, 8/e,2013

REFERENCE BOOKS:

- Grewal, B.S., *Higher Engineering Mathematics*, Khanna publishers, Delhi, 42/e,2012
- Kreyszig, E., *Advanced Engineering Mathematics*, John Wiley and Sons, Inc., 9/e,2013.

II B. Tech. - II Semester/ III B.Tech - I Semester

(16BT4HS31) SOFT SKILLS LABORATORY

(Common to all Branches)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	0	0	3	2

PRE-REQUISITES:

English Language Laboratory in I B.Tech or English Laboratory at Diploma Level.

COURSE DESCRIPTION:

Body Language; Creative Thinking; Stress Management; Goal Setting; Interpersonal Skills; Leadership Skills; Team Work; Assertiveness; Etiquette; Conflict Management; Report Writing; Group Discussions.

COURSE OBJECTIVES:

- **CEO1:** To impart knowledge of Body Language in order to appreciate non-verbal forms of understanding and expression.
- **CEO2:** To develop the principles in understanding the elements of team, anticipating the problem situation and adopt appropriate steps to remedy.
- **CEO3:** To imbibe an attitude of planning & organizing to set and meet goals.

COURSE OUTCOMES:

On successful completion of this course the students will be able to **CO1:** Acquire knowledge in

- Goal Setting
- Creative Thinking
- Leadership Skills
- > Team Work
- **CO2:** Analyse the functional knowledge in
 - Body Language
 - Interpersonal Skills
 - Stress Management
 - **CO3:** Apply the techniques of soft skills in a problem situation enhanced through multimedia software.
- **CO4:** Function effectively as an individual and as a member in diverse teams.

CO5: Communicate effectively in public speaking in formal and informal situations.

LIST OF EXERCISES:

1. Body Language

- 2. Creative Thinking
- 3. Stress Management
- Goal Setting
- 5. Interpersonal Skills
- 6. Leadership Skills
- 7. Team Work
- 8. Assertiveness
- 9. Etiquette
- 10. Conflict Management
- 11. Report Writing
- 12. Group Discussions

Total Lab Slots: 10

TEXT BOOKS:

1. Department Lab Manual.

REFERENCE BOOKS:

- 1. R. C. Sharma & Krishna Mohan, *Business Correspondence and Report Writing*, Tata McGraw-Hill Publishing Company Limited, Third Edition, New Delhi, 2012.
- 2. Gopalswamy Ramesh and Mahadevan Ramesh, *The Ace of Soft Skills*, Pearson, Noida, 2010.
- 3. Jeff Butterfeild, Soft Skills for Everyone, Cengage learning, Delhi, 2011.
- 4. Barun K. Mitra, *Personality Development and Soft Skills*, Oxford University Press, Noida, 2012.

SUGGESTED SOFTWARE:

- 1. English Language Communication Skills Laboratory Software SOFTX Technologies Pvt. Ltd., Hyderabad.
- 2. GEMS Globarena E- Mentoring System.
- 3. Speech Solutions.
- 4. English Pronunciation Dictionary by Daniel Jones.
- 5. Learning to Speak English 8.1, The Learning Company 4 CDs.
- 6. Mastering English: Grammar, Punctuation and Composition.
- 7. English in Mind, Herbert Puchta and Jeff Stranks with Meredith Levy, Cambridge.
- 8. Dorling Kindersley Series of Grammar.
- 9. Language in Use 1, 2 & 3.
- 10. Cambridge Advanced Learner's Dictionary 3rd Edition.
- 11. Centronix Phonetics.
- 12. Let's Talk English, Regional Institute of English South India.
- 13. The Ultimate English Tutor.

III B. Tech. – II Semester / IV B. Tech. – I Semester

(16BT6HS05) FRENCH LANGUAGE (La Langue Francais)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	3	1		3

PRE-REQUISITES

COURSE DESCRIPTION: Oral communications; Basic grmmar; ;advancedgrammar; basic writing; Business French (La Francais Commercial)

COURSE OBJECTIVES:

CEO1. To impart knowledge of the nuances of communication.

CEO2. To develop Speaking and Writing skills in order to use French language effectively in distinct situations.

COURSE OUTCOMES: On successful completion of this course, the students will be able to

CO1:Demonstrate knowledge in

- Process of communication
- Modes of listening
- Paralinguistic features
- Skimming and Scanning
- > Elements of style in writing
- **CO2:** Analyze the possibilities and limitations of language, understanding
 - Barriers to Communication
 - Barriers to Effective Listening
 - Barriers to Speaking
 - > Formal and metaphorical language
- **CO3:** Design and develop language skills for professional practice.
 - **CO4:** Apply basic writing skills in writing Emails and understanding wide range of technical terminologies.
 - **CO5:** Understand French culture and civilization.

CO6: Communicate effectively with the native French in day to day situation.

DETAILED SYLLABUS

UNIT I -ORAL COMMUNICATION:	
periods)	

Introduction - Language as a Tool of Communication, French alphabets, Phonetics and pronunciation, making contacts, giving information, Arranging things, Expression of feelings.

UNIT II – BASIC GRAMMAR: (9

periods)

Introduction –Articles, -Er ending Verbs, Nouns, Numbers, Gender, Pronouns, Sentence structure – Case study.

UNIT III –ADVANCED GRAMMAR: (9 periods)

Introduction -Adjectives, Prepositions, Introduction to tenses – Present tense, past tense and future tense, Active and Passive voice.

UNIT IV -BASIC WRITING: (9 periods)

Introduction -Introduction to written communication, Pre-writing, Creating context for writing and Data collection, fill in forms, Write greeting cards, Invitations and Short personal announcements, Short text to describe photos and pictures.

UNIT V -BUSINESS FRENCH (La Francais Commercial) (9 periods)

Introduction - E-mail writing, Letter writing, Learning technical vocabulary and its application.

Case study of influential French companies, Learning computer/desktop/new agemedia vocabulary, Introduction to how to present a topic, Fixing an Appointment

Total Periods: 45

TEXT BOOKS:

1. Annie Berther, Alter Ego, Hachette Publications, 2012

REFERENCE BOOKS:

- Regine Merieux, Yves Loiseau, Connexions, Goyall Publishers, 2011 1
- 2 Delphine Ripaud, **Saison**, French and Euroean Inc., 2015

III B. Tech. - II Semester / IV B. Tech. - I Semester

(16BT6HS06) GERMAN LANGUAGE

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	3	1		3

PRE-REQUISITES

COURSE DESCRIPTION: Oral communication; Basic grammar; Advanced grammar; Basic writing; Business German

COURSE OBJECTIVES:

CEO3. To impart knowledge of the nuances of communication.

CEO4. To develop Speaking and Writing skills in order to use German language effectively in distinct situations.

COURSE OUTCOMES: On successful completion of this course, the students will be able to

CO1: Demonstrate knowledge in

- Process of communication
- Modes of listening
- Paralinguistic features
- Skimming and Scanning
- > Elements of style in writing

CO2: Analyze the possibilities and limitations of language, understanding

- Barriers to Communication
- Barriers to Effective Listening
- Barriers to Speaking
- > Formal and metaphorical language

CO3: Design and develop language skills for professional practice.

CO4: Apply basic writing skills in writing Emails and understanding wide range of technical terminologies.

CO5: Understand German culture and civilization.

CO6:Communicate effectively with the native German in day to day situation.

DETAILED SYLLABUS

UNIT I -ORAL COMMUNICATION:	
periods)	

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Introduction - Language as a Tool of Communication, German alphabets, Phonetics and pronunciation, making contacts, giving information, Arranging things, Expression of feelings.

UNIT II – BASIC GRAMMAR: (9

periods)

Introduction – Articles, Verbs, Nouns, Numbers, Gender, Pronouns, Sentence structure Case study.

UNIT III –ADVANCED GRAMMAR: (9 periods)

Introduction -Adjectives, Prepositions, Introduction to tenses - Present tense, past tense and future tense, Active and Passive voice, Introduction to Case- Akkusativ, Nominativ, Dativ&Genetiv Case.

UNIT IV -BASIC WRITING: periods)

Introduction -Introduction to written communication, Pre-writing, Creating context for writing and Data collection, fill in forms, Write greeting cards, Invitations and Short personal announcements, Short text to describe photos and pictures.

UNIT V -BERUFSDEUTCSCH (BUSINESS GERMAN): (9 periods)

Introduction - E-mail writing, Letter writing, Learning technical vocabulary and its application.

Case studies of influential German companies, Learning computer/desktop/new agemedia vocabulary, Introduction to how to present a topic, Fixing an Appointment.

Total Periods: 45

TEXT BOOKS:

1. Heuber, Tangram Aktuelleins, Heuber Verlag Publications, 2011.

REFERENCE BOOKS:

- 1. Anta Kursisa, Gerhard Newner, Sara vicenta, Fir fuer Deutsch 1 und Deutsch 2, Heuber Verlag Publications, 2005
- 2. Herman Funk, **Studio D A1**, Cornelsen GOYAL SAAB Publication, 2011.

SVEC16 - B.TECH - CIVIL ENGINEERING

III B. Tech. - II Semester / IV B. Tech. - I Semester

(16BT6HS07) INDIAN CONSTITUTION (Open Elective)

	Ext. Marks		L	т	Ρ	С
30	70	100	3	1	0	3

PRE-REQUISITES: ----

COURSE DESCRIPTION: Elements, functions and functionaries according to Indian Constitution, understanding for better professional practice and good citizenry

COURSE OBJECTIVES:

CEO1: To familiarize the students with parliamentary proceedings, legislature, and administration federal system and judiciary of India, civil services, Indian and international politics

CEO 2:To imbibe attitude for ethical behavior and attitude within provision of Constitution

COURSE OUTCOMES: After successful completion of the course the students will be able to

CO1:Gain knowledge in

- parliamentary proceedings, laws, legislature, administration and its philosophy
- federal system and judiciary of India
- socials problems and public services like central civil services and state civil services
- Indian and international political aspects and dynamics

CO2 :Develop etiquette and professional behavior in line with the constitution of India for

becoming a responsible citizen

DETAILED SYLLABUS :

UNIT- I : PREAMBLE AND ITS PHILOSOPHY

periods)

Introduction and Evolution of Indian Constitution, preamble and its Philosophy.

UNIT- II :UNION GOVERNMENT

(8

(8)

periods)

Powers, Functions and Position of President, Vice-President and Council of Ministers, Composition of parliament, Constitution Amendment Procedure, Financial Legislation in Parliament.

UNIT-III :FEDERAL SYSTEM (14

periods)

Centre-State relations, Directive Principles of State Policy, Fundamental Rights and Duties, Centre-State Relations, Features of Federal System, Administrative Relationship between Union and States, Powers, Functions and Position of Governors, Function of Chief Ministers, Council of Ministers, Composition and powers of the State Legislature.

UNIT-IV :JUDICIARY AND PUBLIC SERVICES	(10
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periods)

The Union Judiciary - Supreme Court and High Court, All India Services, Central Civil Services, State Services, Local Services and Training of Civil Services.

UNIT-V : INTERNATIONAL POLITICS	(5
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periods)

Foreign Policy of India, International Institutions like UNO, WTO, SAARC and Environmentalism.

Total periods : 45

TEXT BOOK:

1. Briji Kishore Sharma, Introduction to the Constitution of India, Prentice Hall of India, 2005.

REFERENCE BOOKS:

1. Mahendra Pal Singh, V. N. Shukla's *Constitution of India*, Eastern Book Company,

2011.

2. Pandey J. N., *Constitutional Law of India* - Central Law Agency, 1998

III B. Tech. - II Semester / IV B. Tech. - I Semester

(16BT6HS08) INDIAN ECONOMY

(Open Elective)

Ext. Marks	Total Marks	L	т	Ρ	С
70		3	1	0	3

PRE-REQUISITES: --

COURSE DESCRIPTION:

Introduction; Time Value of Money; Elementary Economic Analysis; Value Analysis/Value Engineering; Economic Planning.

COURSE OBJECTIVES:

CEO1: To familiarize the students with the concept of elementary principles of Indian economy and their operational significance from engineering perspective.

CEO2: To develop skills for effective use of principles of economy in firm/industry/corporation in public or private sector.

COURSE OUTCOMES: On successful completion of this course the students will be able to

CO1:Acquire the knowledge in

- Micro and Macro Economics.
- \triangleright Traditional and Modern methods of Capital Budgeting.
- ➢ Five year plans and NITI Aayog.
- **CO2:** Analyze
 - Capital Budgeting.
 - > Value Analysis and Value Engineering.
 - Economic analysis
 - \succ Law of supply and demand
 - **CO3** : Ability to understand the nuances of project management and finance

DETAILED SYLLABUS:

UNIT – I: INTRODUCTION

(9

Periods)

Economics- Flow in an Economy, Law of Supply and Demand; Micro and Macro Economics; Relationship between Science, Engineering, Technology, and Economic Development; Concept of Engineering Economics-Types of Efficiency, Definition and Scope of Engineering Economics.

UNIT – II: TIME VALUE OF MONEY (12

Periods)

Concepts and Application; Capital Budgeting-Traditional and Modern Methods; Simple and Compound Interest, Cash Flow Diagram, Principle of Economic Equivalence; Evaluation of Engineering Projects - Present Worth Method, Future Worth Method, Annual Worth Method, Internal Rate of Return Method, Cost-benefit Analysis in Public Projects; Depreciation Policy-Depreciation of Capital Assets, Causes of Depreciation, Straight Line Method and Declining Balance Method.

UNIT – III: ELEMENTARY ECONOMIC ANALYSIS Periods)

Economic Analysis – Meaning, Significance, Simple Economic Analysis; Material Selection for a Product, Substitution of Raw Material; Design Selection for a Product; Material Selection-Process Planning, Process Modification.

UNIT - IV: VALUE ANALYSIS/VALUE ENGINEERING (6

Periods)

Introduction- Value Analysis, Value Engineering, Functions, Aims; Value Analysis vs. Value Engineering; Value Engineering Procedure- Advantages, Application Areas.

UNIT- V: ECONOMIC PLANNING

Periods)

Introduction- Need For Planning in India, Five year plans(1951-2012), NITI Aayog (from 2014 onwards); Inclusive Growth-Meaning, Significance, Need for inclusive growth in India, Strategy for more inclusive growth, Challenges and Prospects; Employment and Inclusive Growth in India, Role of engineers in sustaining inclusive growth.

Total Periods: 45

TEXT BOOKS

- 1. Panneerselvam R. , *Engineering Economics*, PHI Learning Private Limited, Delhi, 2/e,2013.
- 2. Jain T.R., V. K.Ohri, O. P. Khanna. *Economics for Engineers*. VK Publication, 1/e, 2015.

REFERENCE BOOKS

- 1. Dutt Rudar & Sundhram K. P. M. Indian Economy.S. Chand, New Delhi, 62 revised edition 2010.
- 2. Misra, S.K. & V. K. Puri. Indian Economy: Its Development Experience. Himalaya Publishing House, Mumbai 32/e ,2010.

(9

III - B. Tech. II - Semester./ IV - B. Tech. I - Semester

(16BT6HS09) INDIAN HERITAGE AND CULTURE

(Open Elective)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
	70	100	3	1	0	3

PRE-REQUISITES: ----

COURSE DESCRIPTION: Basic traits of Indian Culture; Humanistic Reforms under Jainism and Buddhism; Culture in the medieval period; Socio Religious reforms in Indian Culture; Reform movements for harmonious relations.

COURSE OBJECTIVES:

CEO5. To impart the knowledge on history of India and process of evaluation of Indian

Culture and its importance.

CEO6. To develop analytical mind on the administrative hierarchies through the study of

ancestral administration and study its relevance to the existing administrative set up

CE07. To imbibe an attitude of having harmonious relations within society.

COURSE OUTCOMES: On successful completion of this course, the students will be able to

CO1: Acquaint knowledge in

- (a) human aspirations and values in Vedic culture.
- (b) cultural aspects of Buddhism and Jainism
- (c) unification of our country under Mourya's and Gupta's administrations
- (d) socio Religious aspects of Indian culture
- (e) reform movements and harmonious relations.
- **CO2**: Apply ethical principles and reforms as models for the upliftment of the societal \ status in the present cultural contexts

DETAILED SYLLABUS:

UNIT I - : BASIC TRAITS OF INDIAN CULTURE periods)

Meaning and definition and various interpretations of culture. Culture and its features. The Vedic and Upanishadic culture and society. Human aspirations and values in these societies. Chaturvidha purushardhas, Chaturashrma and Chaturvarna theory.

SVEC16 - B.TECH - CIVIL ENGINEERING

UNIT II - : HUMANISTIC REFORMS UNDER JAINISM AND BUDDHISM (9 periods)

Salient features of Jainism - contributions of Jainism to Indian culture. Contributions of Aachaarya and Mahaapragya. Buddhism as a humanistic culture. The four noble truths of Buddhism. Contributions of Buddhism to Indian culture.

Unit- III: CULTURE IN THE MEDIEVAL PERIOD (9 periods)

Unifications of India under Mouryas and Guptas and their cultural achievements. Cultural conditions under satavahanas. Contributions to pallavas and cholas to art and cultural achievements of vijayanagara rulers.

Unit- IV : SOCIO RELIGIOUS REFORMS IN INDIAN CULTURE (9 periods)

Western impact on India, Introductin of western education, social and cultural awakening and social reform movements of Rajaramohan Roy - Dayanandha Saraswathi- Anne Besant. (theosophical society)

Unit- V: REFORM MOVEMENTS FOR HARMONIOUS RELATIONS (9 periods)

Vivekananda, Eswarchandra vidyasagar and Veeresalingam- emancipation of women and struggle against caste. Rise of Indian nationalism. Mahatma Gandhi- Non violence and satyagraha and eradication of untouchability.

Total Periods: 45

TEXT BOOKS:

1. Valluru Prabhakaraiah, *Indian Heritage and Culture*, Neelkamal Publications Pvt. Ltd. Delhi, 1/e, reprint 2015.

REFERENCE BOOKS:

- 1. L. P. Sharma, *History of Ancient India*, Konark Publishers, Pvt. Ltd. New Delhi, 2010.
- 2. L. P. Sharma, *History of Medieval India*, Konark Publishers, Pvt. Ltd. New Delhi, 2010.
- L. P. Sharma, *History of Modern India*, Konark Publishers, Pvt. Ltd. New Delhi, 2010.

4. The Cultural Heritage of India Vol-I, II, III, IV, V, The Ramakrishna Mission Institute of Culture, Calcutta.

III B. Tech. - II Semester / IV B. Tech. - I Semester

(16BT6HS10) INDIAN HISTORY

(Open Elective)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	3	1	0	3

PRE-REQUISITES: ----

COURSE DESCRIPTION: Introduction; Ancient India; Classical and Medieval era; Modern India; India after independence.

COURSE OBJECTIVES:

CEO1: To familiarize the students with elements of Indian history by which they could correlate contemporary issues and problems in Indian society.

- CEO 2: To develop analytical skills on social processes of civilizations, modernization and social change
- CEO 3: To imbibe culture that will enhance them to be better citizens of the nation

COURSE OUTCOMES: After successful completion of the course the students will be

able to

CO 1:Gain knowledge on evolution and history of India as a nation

CO2:Analyze social and political situations of past and current periods

CO3:Practice in career or at other social institutions morally and ethically

DETAILED SYLLABUS:

UNIT-I : INTRODUCTION

Elements of Indian History; History Sources: Archaeology, Numismatics, Epigraphy & Archival research; Methods used in History; History & historiography; sociological conceptsstructure, system, organization, social institutions, Culture and social stratification (caste, class, gender, power), State& Civil Society.

UNIT-II : ANCIENT INDIA (9 periods)

SVEC16 - B.TECH - CIVIL ENGINEERING

(8 periods)

Mohenjo-Daro civilization; Harappa civilization; Mauryan Empire.

UNIT -III: CLASSICAL & MEDIEVAL ERA Classic Era (200 BC - 1200 AD); Hindu - Islamic Era (1200 - 1800 AD). UNIT-IV: MODERN INDIA (6 periods) Age of Colonialism (17th - 19th centuries); First war of Indian Independence; Freedom

Struggle (1857-1947).

UNIT-V :INDIA AFTER INDEPENDENCE (1947 -) (10 periods)

The Evolution of the Constitution and Main Provisions; Consolidation of India as a Nation; Politics in the States; Indian economy; Modernization and globalization, Secularism and communalism, Nature of development, Processes of social exclusion and inclusion, Changing

1. K. Krishna Reddy, *Indian History*, Tata McGraw-Hill, 21st reprint, 2017

Nature of work and organization.

Total periods : 45

REFERENCE BOOKS:

TEXT BOOK:

1. Guha, Ramachandra, India after Gandhi, Pan Macmillan, 2007 Thapar, Romila, Early India, Penguin, 2002

(12 periods)

III B. Tech. – II Semester (CSE, CSSE, IT, CE & ME)

IV B. Tech. – I Semester (ECE, EEE & EIE)

(16BT6HS11) PERSONALITY DEVELOPMENT

(Open Elective)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	3	1	0	3

PRE-REQUISITES: Soft Skills Lab

COURSE DESCRIPTION:

Self-esteem & Self-Management; Developing Positive Attitudes; Self-Motivation & Self-Management; Getting Along with the Supervisor; Workplace Success.

COURSE OBJECTIVES:

- **CEO1:** To make students understand the concept and components of personality and thereby to apply the acquired knowledge to themselves and mould their personality.
- **CEO2:** To impart training for positive thinking, that enables the students to be in a good stead to face the challenges,
- **CEO3:** To imbibe an attitude of planning & organizing to set and meet goals.
- **COURSE OUTCOMES:** On successful completion of this course the students will be able to

CO1: Demonstrate knowledge in

- Self-Management
- > Planning Career
- **CO2:** Analyze the situations based on
 - > Attitudes
 - Thinking strategies
- **CO3:** Design and develop the functional skills for professional practice in
- **CO4:** Function effectively as an individual and as a member in diverse teams.

CO5: Communicate effectively in public speaking in formal and informal situations.

DETAILED SYLLABUS:

SVEC16 - B.TECH - CIVIL ENGINEERING

Case study: 1	
UNIT – II: DEVELOPING POSITIVE ATTITUDES Periods)	(9
How Attitudes Develop – Attitudes are Catching – Improve Your Attit	udes.
Case study: 2	
UNIT – III: SELF-MOTIVATION & SELF-MANAGEMENT Periods)	(9
Show Initiative – Be Responsible Self-Management; Efficient Wor Management – Employers Want People Who can Think – Thinking St Case study : 3	
UNIT – IV: GETTING ALONG WITH THE SUPERVISOR Periods)	(9
Know your Supervisor – Communicating with Your Super	rvisor – Special

UNIT – I: SELF-ESTEEM & SELF-IMPROVEMENT (9

Know Yourself – Accept Yourself; Self-Improvement: Plan to Improve - Actively

Know pecial With Your Supervisor - What Should You Expect of Your Communications Supervisor? – What Your Supervisor Expects of You - Moving Ahead Getting Along with Your Supervisor.

Case study: 4

Periods)

Working to Improve Yourself.

UNIT - V: WORKPLACE SUCCESS	(9
Periods)	-

First Day on the Job – Keeping Your Job – Planning Your Career – Moving ahead.

Case study: 5

Periods: 45

TEXT BOOK:

1. Harold R. Wallace and L. Ann Masters, Personality Development, Cengage Learning, Delhi, Sixth Indian Reprint 2011.

REFERENCE BOOKS:

SVEC16 - B.TECH - CIVIL ENGINEERING

145

Total

- 1. Barun K. Mitra, *Personality Development and Soft Skills,* Oxford University Press, New Delhi, 2011.
- 2. Stephen R. Covey, *The 7 Habits of Highly Effective People*, Free Press, New York, 1989
- 3. K. Alex, *Soft Skills*, S. Chand & Company Ltd, New Delhi, Second Revised Edition 2011.
- 4. Stephen P. Robbins and Timothy A. Judge, *Organizational Behaviour*, Prentice Hall, Delhi, 16th Edition 2014.

III B. Tech. - II Semester / IV B. Tech. - I Semester

(16BT6HS12) PHILOSOPHY OF EDUCATION (Open Elective)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
30	70	100	3	1	0	3

PRE-REQUISITES: ----

COURSE DESCRIPTION: Introduction to Philosophy and Engineering Education; Philosophical methods and their implications in engineering; Philosophical education in India; Values and Engineering education; Outcome based education.

COURSE OBJECTIVES:

CEO1: To familiarize the students with the fundamentals of educational philosophical methods.

CEO2: To impart skills in applying the contextual knowledge of Engineering education and

responsibilities.

CEO3: To imbibe an attitude to inculcate and implement values of engineering education.

COURSE OUTCOMES: On successful completion of this course the students will be able to

CO1: Acquire knowledge in

- Philosophy of Engineering education.
- Philosophical Methods.
- > Knowledge acquiring methods.
- > Engineering education and responsibilities.

CO2: Understand the impact of Outcome Based Education for effective educational outcomes

CO3: Apply reasoning to assess societal issues with the contextual knowledge of engineering education and responsibilities.

DETAILED SYLLABUS :

Unit- I:INTRODUCTION TO PHILOSOPHY ANDENGINNERING EDUCATION (9 periods)

SVEC16 - B.TECH - CIVIL ENGINEERING

Concept , Significance, and Scope of Philosophy in Engineering – Aims of Engineering Education – relationship between philosophy and engineering education – speculative, normative and critical approaches of philosophy in engineering.

Unit- II :PHILOSOPHICAL METHODS AND THEIR IMPLICATIONS IN ENGINEE RING

(9 perio ds)

(9

Introduction to Philosophical approaches: Idealism, Naturalism, Pragmatism, Realism and Existentialism; Significance and Scope in Engineering Education.

Unit: III :PHILOSOPHICAL EDUCATION IN INDIA periods)

Different branches of philosophy- meaning, Epistemology: nature and scope; Knowledge acquiring methods; Kinds and instruments of knowledge; Re-shaping of educational thoughts by Indian thinkers: Rabindranath Tagore, Sri Aurobindo Gosh, Mahatma Gandhi, Jiddu Krishnamurthy and Swamy Vivekananda.

Unit- IV:VALUES AND ENGINEERING EDUCATION (9 periods)

Introduction; Engineering education and responsibilities: health, social, moral, ethics aesthetic; Value: crisis and strategies for inculcation; Case study: Engineering Solutions given by Mokshagundam Visvesvaraya

Unit-V :OUTCOME- BASED EDUCATION (9 periods)

Institutional visioning ;educational objectives ; programme outcomes , curriculum, stakeholders, infrastructure and learning resources ; governance and management, quality in education.

Total periods: 45

TEXT BOOKS :

- 1. Ganta Ramesh, *Philosophical Foundations of Education*, Neelkamal Publications, 1/e,2013
- Carl Micham, *Thinking through technology(The Paths between Engineering and Philosophy)*. University of Chicago Press, 1/e,1994.
- 3. Louis L Bucciarelli, *Engineering Philosophy*, Delft University Press, 1/e, 2003.

SVEC16 - B.TECH - CIVIL ENGINEERING

4. NBA/ABET Manuals.

- 1. Louis L Bucciarelli, *Philosophy of Technology and Engineering Sciences*, North Holland, 1/e, 2009 (e-book).
- 2. Samuel Florman, **Existential pleasures of education**. Martins's Griffin S.T. publication, 1/e, 1992.

III B. Tech. - II Semester / IV B. Tech. - I Semester

(16BT6HS13) PUBLIC ADMINISTRATION (Open Elective)

Int. Marks	Ext. Marks	Total Marks	L	т	Ρ	С
	70		3	1	0	3

PRE-REQUISITES: Nil

COURSE DESCRIPTION:

Introduction; Public Policy; Good Governance; E-Governance; Development Administration.

COURSE OBJECTIVES:

- **CEO1**: To familiarize the students with the theories, concepts and practices of public administration from engineering perspective.
- **CEO2**: To develop critical thinking and problem solving skills for effective practice of Good Governance and Administrative Development that are applied in the chosen domain.
- **CEO3**: To imbibe an attitude of understanding and implementing administration policies for sustainable development in distinguished sectors.

COURSE OUTCOMES: On successful completion of this course the students will be able to

CO1:Acquireknowledge in

- ➢ Public Policy.
- Good Governance.
- ➢ E-governance.
- Development Administration.
- \triangleright

CO2: Analyze the possibilities and limitations of existing policies through Good Governance perspective.

CO3:Design and develop solutions in e-governance models to find and provide opportunities

in e-governance.

- **CO4:**Adopt principles of e-governance in addressing the existing issues and challenges in e-governance sector.
- **CO5:**Understand the significance of Administrative Development in finding professional engineering solutions by probing
 - Bureaucracy.

SVEC16 - B.TECH - CIVIL ENGINEERING

Role of civil society.

DETAILED SYLLABUS :

UNIT – I: INTRODUCTION (9 Periods)

Public and Private Administration- Differences and Similarities, Meaning, Scope; Importance of Public Administration in Modern Era; Public Administration and its implications in the field of Engineering.

> Case Study: Unique Identification Authority of India (UIDAI): Aadhaar Project: Challenges Ahead

U	UNIT – II: PUBLIC POLICY							(9			
P	eriods))									
M	leaning	and	Scope;	Policy	Formulation	in	India;	Policy	making	process;	Policy
T	nnleme	ntatio	n								

Engineering and Public Policy, Social, ethical, Monetary and fiscal policies; policy implications of engineering; The engineer's role in Public Policy.

Case Study: NITI Aayog: Demonetization and Aftermath of Demonetization – Cashless transactions.

UNIT – III: GOOD GOVERNANCE (9 Periods)

Significance; Objectives; Concepts; Reforms; Organization and its basic problems Administrative and Governance reforms in India; Sustainable and Inclusive growth in India; Engineering and Sustainable Environment-Role of Engineers; Right to information Act

Case Study: Strategies in Good Governance: A Case Study of Karnataka, Kerala and Orissa.

UNIT – IV: E-GOVERNANCE (9

Periods)

Meaning, Significance, Issues in E-governance; E-governance Models, Problems and Opportunities; Application of Data Warehousing and Data Mining in Governance; Engineers role in re-engineering E-governance.

Case Study: e-Housing System for Bhavana Nirman Dhanasahayam Online disbursement of housing assistance in Kerala.

UNIT - V: DEVELOPMENT ADMINISTRATION (9 Periods)

SVEC16 - B.TECH - CIVIL ENGINEERING

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Introduction; Development Administration-Administrative Development- Sustainable Development -Significance- Objectives; Bureaucracy - Personnel administration and human resources development; Role of civil society-Citizens and administration; Development and Engineering: Issues Challenges and Opportunities.

Case Study: Neeru-Chettu (Water-Tree) of Andhra Pradesh. Case Study: TPDDL of Delhi and Odisha.

Total Periods: 45

TEXT BOOKS

- 1. M.P. Sharma, B.L. Sadana, HarpreetKaur. *Public Administration in Theory and Practice.* KitabMahal, Mumbai, 1/e,2014.
- 2. CSR Prabhu, *E. Governance concepts and case studies*.PHI, New Delhi, 2/e 2012.

- 1. Surendra Munshi, Bijupaul Abraham *Good Governance, Democratic societies and Globalization*, Sage publications, New Delhi, 1/e , 2004.
- 2. R.K.Sapru, *Public Policy*, Sterling Publishers Pvt Ltd., New Delhi, 1/e, 2001.

Ι	B. Tech IISemester
	(16BT20252)MATLABPracticeforCivil Engineers

(Civil Engineering)

Int. Marks	Ext. Marks	Total Marks	L	т	Р	С
50	50	100	-	1	3	2

PRE-REQUISITE: Mathematics at Intermediate Level and Principles of Computer Programming.

COURSEDESCRIPTION:ExercisesonMATLABBasics;Arrays; FunctionsandFiles;ProgrammingTechniques;Plotting;Linear AlgebraicEquations;Polynomials;Simulink.

COURSE OUTCOMES:

After successful completion of the course, student will be able to

- **CO1.** Apply knowledge of MATLAB basics.
- **CO2.** Carryout numerical computations and analysis.
- **CO3.** Design solutions for engineering problems using MATLAB.
- **CO4.** Develop solutions for complex civil engineering problems using MATLAB Programming and Simulation.
- **CO5.** Use MATLAB Tool boxes for civil engineering applications.
- **CO6.** Communicate effectively on MAT LAB Applications in Civil Engineering in written, oral and graphical forms.

DETAILED SYLLABUS:

LIST OF EXERCISES:

A) BASICS OFMATLAB

- 1. MATLABWindows
- 2. Help
- 3. Input andOutput
- 4. Filetypes
- 5. Variables and Keywords
- 6. Arithmetic Operations on Scalars
- 7. Order byPrecedence
- **B)** CONTROLSTRUCTURES
 - 8. If, If ——ElseIf
 - 9. While
 - 10. For
 - 11. Switch
- C) MATRICES
 - 12. Generation of Row/Column Vector
 - 13. Generationof2Dimensional/MultidimensionalMatrix
 - 14. Arithmetic Operation onArrays
 - 15. DeterminationofEigenVectorandEigenValuesofa Matrix

- 16. DeterminationofRankoftheMatrix
- D) GRAPHICS
 - 17.2DPlot
 - 18. 3DPlot
 - 19. Mesh Plot and SurfacePlots
 - 20. PlottingofWaveForms:Triangle,SquareandSine.
- E) POLYNOMIALS
 - 21. DeterminationofRootsofaPolynomialEquation
 - 22. ArithmeticOperations on Polynomials
 - 23. Least Square CurveFitting
 - 24. Interpolation
- F) ALGEBRA, DIFFERENTIATIONANDINTEGRATION
 - 25. DeterminetheSolutionofLinearandNon-LinearEquation
 - 26. Determine the Solution for the First-Order and Higher-Order DifferentialEquations
 - 27. DeterminetheSolutionforSingleVariableandTwoVariable Integration
 - 28. DeterminetheSummationofInfiniteandFiniteSeries
- **G)** SIMULINK
 - 29. Basics ofSimulink
 - 30. SimulinkModeltoSolveanEquation
 - 31. SimulinkModeltoSolveSupportReactionofaBeam
- H) SOLVINGENGINEERINGPROBLEMSUSINGMATLAB
 - 32. Centroid
 - 33. SupportReactionsofaBeam
 - 34. Projectile
- I) DEMONSTRATIONONTOOLBOXESFORSPECIFICCIVIL ENGINEERINGAPPLICATIONS

TEXT BOOKS:

- 1. RajKumarBansal,AshokGoel, ManojKumarSharma,"*MATLAB anditsApplicationsinEngineering*",PearsonEducation,2012.
- Rudra Pratap, "Getting Started with MATLAB: A Quick IntroductionforScientistsandEngineers", OxfordUniversity Press, NewYork, 2010.

- 1. AmosGilat, "*MATLAB-AnIntroductionwithApplications*", Wiley India.
- 2. StephenJ.Chapman,"*ProgramminginMATLABforEngineers*", Cengage Learning,2011.
- 3. Math Works Tool Boxes, http://in.mathworks.com/support/documentation.

III B.Tech. – II Semester (16BT60241) ENERGYAUDIT AND CONSERVATION

(Interdisciplinary Elective -2)

Int. Marks	Ext.Marks	TotalMarks	L	Т	Ρ	С	
30	70	100	3	1	-	3	

PRE-REQUISITES: -

COURSEDESCRIPTION:Principlesofenergyauditandconservation; Energy efficiency in buildings; Energy efficient motors,lighting, instrumentsandsignificanceofenergyeconomics.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse,the studentswillbeableto

CO1.Demonstrateknowledgeonauditingpractices, conservation measures and economics of energy.

- CO2.Analyzeauditingpractices, conservation measures and economics of energy.
- CO3. Design an appropriate energy conservation measures in commercial and industrial applications.
- CO4.Providefeasiblesolutionsforproblemsassociatedwithenergy auditing and conversion through proper investigation and interpretation ofdata.
- CO5. Use appropriate techniques for energy auditing and conservation.
- CO6. Solveenergyauditingandconservationproblemswithsocietal relevance.
- CO7. Considerenvironmentandsustainabilityinenergyauditingand conservation.
- CO8. Followrelevantrulesandregulationsinpracticingenergyaudit and conservation.
- CO9. Communicateeffectivelyonenergyauditinwrittenandgraphical forms.
- CO10. Consider financial issues in energy audit and conservation.

DETAILED SYLLABUS:

UNIT-I:ENERGYAUDITPRINICPLES

(09Periods)

Energyaudit-Definitions, Concept, Typesofaudit, Energyindex, Cost index, Piecharts, Sankeydiagrams; Loadprofiles, Energyauditof industries, Energysavingpotential, Energyauditofprocess industry, Buildingenergyaudit, IErules and regulations for energy audit.

UNIT-II:ENERGYCONSERVATIONPRINCIPLES

(09Periods)

Rules for efficient energy conservation, Technologies forenergy conservation, Energy scenario, Principles of energyconservation, Resourceavailability, Energysavings, Currentenergyconsumptionin India, Rolesandresponsibilities of energymanagersinindustries.

UNIT-III:ENERGYEFFICIENCYINBUILDINGS (11Periods) Introduction, Definitionandconcepts, Energyandwaterasaresource-Heating, VentilatingandAirconditioningsystems; Energyeconomic analysis, Domesticenergyconsumption, Savings, Energyuseinbuildings, Residentialandcommercialbuildings, Greenbuildings, Smartbuildings, Ratingofbuildings, Efficientuseofbuildings, Solarpassivearchitecture, Ecohousingconcepts.

UNIT-IV:ENERGYAUDITINSTRUMENTSANDENERGYEFFICIENT

MOTORS

(08Periods)

EnergyAuditInstruments: Wattmeter, Dataloggers, Thermocouples, Pyrometers, Luxmeters, Tonguetesters, PLCsandapplications. **EnergyEfficientMotors**: Factorsaffectingefficiency, Lossdistribution, Constructionaldetails, Characteristics, Variablespeed, Variabledutycycle systems, Applicationsoflifecyclecostinganalysis, Returnoninvestment.

UNIT - V: ECONOMIC ASPECTS AND ANALYSIS

(08 Periods)

Economicconcepts, Computationofeconomicaspectscalculationof simple payback method, Net present worth method, Depreciation Methods, Timevalueofmoney, Rateofreturn, Presentworthmethod, Replacementanalysis, Lifecyclecostinganalysis.

Total Periods: 45

- AshokV.Desai,WileyEastern,EnergyDemand-Analysis, 1. ManagementandConservationHandBookonEnergyAuditing-
- 2.
- TERI(TataEnergyResearchInstitute),2005. AlbertThumann,WilliamJ.Younger,HandbookofEnergyAudits, Taylor&FrancisLtd,7thEdition,2008. AshokV.Desai,WileyEastern,EnergyDemand-Analysis, ManagementandConservationHandBookonEnergyAuditing-3.
- TERI(TataEnergyResearchInstitute),2005. DaleR.Patrick,StephenW.Fardo,RayE.Richardson,Steven 4. R. Patrick, EnergyConservationGuideBook, Taylor&Francis Ltd, 2ndÉdition,2007.
- 5. AshokV.Desai, EnergyEconomics, WileyEastern, 1stEdition, 1990.
- IndustrialEnergyConservationManuals,Cambridge,MITPress, 6. 1982.
- 7. FrankKreith, RonaldE.West, Handbook of Energy Efficiency, CRC Press, 1st Edition, 1996.
- 8. EnergyEfficiencyInBuildings,CIBSEGuideF,3rdEdition,May, 2012.
- 9. NileshY.Jadhav, Greenand Smart Buildings: Advanced Technology Options, Springer Science Business Media, Singapore, 2016.

III B.Tech. – I Semester (16BT5HS02) COSTING AND FINANCE MANAGEMENT FOR CIVIL ENGINEERS

Int. Marks	Ext.Marks	Total Marks	L		Г	Р	С
30	70	100	3	3	1	-	3

PRE-REQUISITE: -

COURSE DESCRIPTION: Cost Planning; ContractCosting; Budgeting;CapitalBudgeting;EstimationofCashFlows;Working CapitalManagement.

COURSEOUTCOMES:Onsuccessfulcompletionofthiscourse, the students will be ableto:

CO1. Acquire knowledgein

- a) The basic concepts offinance
- b) Basic principles of costing
- c) Provides skills for effective utilization of costingconcepts for quotingtenders
 d) Framing budgets in relation toconstruction
- d) Framing budgets in relation toconstruction CO2. Develop skills in analyzing problemsfor
 - a) Quoting tenders in relation to civilengineering b) Budgeting finance for constructionindustry
 - c) Enhancing ability in calculating workingcapital requirement
 - d) Improvising ability in estimating cashflows
- CO3. Design solutions for effective decisions in investment
- CO4. Develop effective communication in relation tocosting and finance
- CO5. Manage Finances for Civil EngineeringProjects

DETAILED SYLLABUS:

UNIIT-I:COSTPLANNING

(09Periods)

Cost predication and estimating in civil engineering projects – Approximate estimating – Preliminary estimating – Detailed estimating – Cost plan inclusions

UNIT-II:CONTRACTCOSTING

(10Periods)

Meaning–Definition–SimpleContractAccounts–Comparative Contract Accounts – Contract Accounts with Balance Sheet – Estimation of Contracts (Simpleproblems)

UNIT-III:BUDGETING

(08Periods)

ConceptofBudget–ClassificationsofBudgets–Considerations in preparing Budgets – Concept of Budgetary Control – Objectives and benefits of Budgetary Control – Essentials ofa good BudgetaryControl

UNIT-IV:CAPITALBUDGETING

LBUDGETING (10Periods) Introduction – Nature of Capital Budgeting – Types of Capital Budgeting Decisions – Investment Evaluation Criteria – NPV– IRR – PI (simpleproblems) Estimation of Cash Flows: Introduction – Cash Flows – Incremental Cash Flows – Capital and Depreciation for tax purpose

UNIT-V:WORKINGCAPITALMANAGEMENT

(08Periods)

Introduction – Concepts of Working Capital – Operating Cycle andCashConversionscycle–DeterminationofWorkingCapital –SourcesofWorkingCapitalFinance–TradeCredit–Accrued expensesanddifferedincome–BankFinanceforWorkingCapital

TotalPeriods:45

TEXT BOOKS:

- 1. S.P.JainandK.L.Narang, *CostAccounting*, KalyaniPublishers, Ludhiana, 12thEdition, 2008.
- 2. I.M.Pandey, *FinancialManagement*, VikasPublishingHousePvt. Ltd., 11thEdition, 2015.

- 1. TheInstituteofCompanySecretariesofIndia,Costand Management StudyMaterial, New Delhi.
- 2. JamesCVanHorneandJohnMWachowicz,*Fundamentalsof Financial Management,* Prentice-Hall of India/Pearson,13th Edition,2009.

III B.Tech. – I Semester (16BT50441)PRINCIPLESOFIMAGE PROCESSING

(Interdisciplinary Elective -1)

Int. Marks	Ext.Marks	TotalMarks	L	Т	Р	С
30	70	100	3	1	-	3

PREREQUISITES: - COURSE

DESCRIPTION:

Fundamentals of digital image processing; Imagetransforms; Image enhancement techniques in spatial and frequency domains; Restoration techniques & image segmentation techniques; Morphological operations; Representation and description; Patternrecognition.

COURSEOUTCOMES:Onsuccessfulcompletionofthecourse, the students will be ableto:

CO1. Demonstarte knowledgein

- a. ImageFundamentals
- b. Image Enhancement & RestorationTechniques
- c. Image SegmentationTechniques
- d. Morphologicaloperations.
- e. Representation and description
- f. Patternrecognition
- CO2. Analyze different images using various processing techniques.
- CO3. Developvariousimageprocessingalgorithmstoprocess theimagesinvariousRealTimeApplications.
- CO4. Solveproblemsrelatedtoimagesforfeasibleandoptimal solutionsinthecoreareaofImageProcessing.
- CO5. Apply appropriate techniques to restore degraded imagesinthefieldofimageprocessing.
- CO6. Understand the impact of the image processing for societalneeds.

DETAILED SYLLABUS:

UNIT - I: DIGITAL IMAGE FUNDAMENTALS	(09 Periods)
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FundamentalstepsindigitalImageProcessing,Imagesampling &quantization, some basic relationships between pixels, arithmeticoperations,Logicaloperations,Spatialoperations.

ImageTransforms:2D-DFTandproperties,WalshTransform, HadamardTransform,DiscreteCosineTransform.

UNIT-II:IMAGEENHANCEMENT

(09 Periods)

BasicIntensitytransformationfunctions,Histogramprocessing, Fundamentals of Spatial Filtering, Smoothing spatial filters, Sharpeningspatialfilters,Basicsoffilteringinfrequencydomain, Image smoothing using frequency domain filters, Image sharpening using frequency domain filters, Homomorphicfiltering.

UNIT - III: IMAGE RESTORATION AND SEGMENTATION (09 Periods)

Image degradation/Restoration model, Estimating the degradation function, Inverse filtering, Weiner filtering, Constrainedleastsquaresfiltering, Detectionof discontinuities - Point, line and edge Detection; Thresholding - Global thresholding, Adaptive thresholding, Region based Segmentation.

UNIT -IV: MORPHOLOGICALPROCESSING

(09Periods)

Preliminaries, Erosionand Dilation, opening and closing, Some basic morphological algorithms- boundary extraction, extraction of connected components, thining, thickening, skeletons, pruning, morphological reconstruction; grayscale morphology-Erosion and Dilation, opening and closing, grayscale morphology algorithms.

UNIT - V: REPRESENTATION, DESCRIPTION AND RECOGNITION (09Periods) Chain codes, polygonal approximation, signatures, boundary segments,skeletons,boundarydescriptors,regionaldescriptors, Pattern and pattern classes, recognition based on decision Theoretic methods- matching, optimum statisticalclassifiers.

Total Periods: 45

TEXT BOOKS:

- 1. RafaelC.GonzalezandRichardE.Woods,*DigitalImage Processing*,3rdEdition,PearsonEducation,2008.
- 2. AnilK.Jain, *FundamentalsofDigitalImageProcessing*, Prentice Hall, 2007.

- 2. WilliamK.Pratt,*DigitalImageProcessing*,JohnWiley& SonsInc.3rdEdition,2001.
- 3. EarlGose,RichardJohnsonbaugh,andSteveJost,*Pattern Recognition and Image Analysis*, Pearson Education Services Pvt. Ltd,2015.

IV B.Tech. - I Semester (16BT70413) INTRODUCTION TO NANOSCIENCE AND NANOTECHNOLOGY

(Open Elective)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	1	-	3

PREREQUISITES:--

COURSE DESCRIPTION:

Introduction to the concept ofnano;Description of nanomaterial;Nanostructure characterization tools;Classification of nanomaterials;Fabrication of nanomaterial;Different applications of nanostructures and nanomaterials.

COURSE OUTCOMES: On successful completion of the course, students will be able to

- CO1. Demonstrate knowledge in
 - Nanoscale technology.
 - Difference between micro and nanotechnology
 - Classification of Nanostructure and Nanomaterial
 - Fabrication of various nanomaterials and nanostructures.
- CO2. Analyze numerical and analytical problems in
 - Nanomaterial size by using Scanning Electron Microscope and X-Ray diffraction
- CO3. Design and fabricate devices based on nanostructures like
 - Nano solar cell
 - Nano cantilever
 - Nano bio-sensor
- CO4. Synthesize nano particle of different materials to solve the problems related to fabrication of nanostructures.
- CO5. Select appropriate technique for fabrication of nanostructures and Nano composites.
- CO6. Apply ethical standards and legal issues while using chemical substances infabrication of new nanostructures.

DETAILED SYLLABUS:

UNIT-I: FUNDAMENTALS OF NANOTECHNOLOGY(08 Periods)

Introduction – Scientific revolutions, Time and length scale in structures, Definition of a nanosystem; Dimensionality and size dependent phenomena - Surface to volume ratio Fraction of surface atoms, Surface energy and surface stress, surface defects, Properties at nanoscale (optical, mechanical, electronic, and magnetic).

UNIT-II:IDENTIFICATION AND CHARACTERIZATION TOOLS FOR NANOMATERIALS AND NANOSTRUCTURE(10 Periods)

Field Emission Scanning Electron Microscopy (FESEM), Environmental Scanning ElectronMicroscopy (ESEM) High Resolution, Transmission Electron Microscope (HRTEM), Scanning Tunneling Microscope(STM), Surface enhanced Raman spectroscopy (SERS), Secondary Ion Mass Spectroscopy, Focused Ion Beam Photoelectron Spectroscopy, X-ray Photoelectron Spectroscopy (XPS), Auger electron spectroscopy (AES), Rutherford backscattering spectroscopy (RBS), X-Ray Diffraction, Intensities in X-Ray Scattering Particle Size Effect.

UNIT-III:CLASSIFICATION OF NANOMATERIALS(10 Periods)

Classification based on dimensionality, Quantum Dots, Wells and Wires-III-V Nanoparticles, Electronic Structure of Nanosemiconductor, Carbon based nanomaterials (buckyballs, nanotubes, graphene), Metal based nano materials (nanogold, nanosilver and metal oxides), Nanocomposites, Nanopolymers, Nanoglasses, Nano ceramics, Biological nanomaterials, Fulrene-discovery and early years,.

UNIT-IV: SOME FABRICATION TECHNIQUES OF NANOMATERIALS AND NANOSTRUCTURES(09 Periods)

Chemical Methods:Metal Nanocrystals by Reduction, Solvothermal Synthesis, Photochemical Synthesis,Sonochemical Routes, Chemical Vapor Deposition (CVD), Metal Oxide Chemical Vapor Deposition (MOCVD), Plasma Enhanced Chemical Vapour Deposition Technique(PECVD), Hydrothermal Method, Sol-Gel.

PhysicalMethods:Ball Milling, Electrodeposition, Spray Pyrolysis, Flame Pyrolysis, DC/RF Magnetron Sputtering, Molecular Beam Epitaxy (MBE) Thermal Evaporation Method.

UNIT-V:APPLICATIONS (08 Periods)

Solar energy harvesting, Catalysis, Molecular electronics and printed electronics Nanoelectronics, Polymers with aspecial architecture, Liquid crystalline systems, Linear and nonlinear optical and electro-optical properties, Applications in displays and other devices, Nanomaterials for data storage, Photonics, Plasmonics, Chemical and biosensors, Nanomedicine and Nanobiotechnology, MESFET.

Total Periods: 45

TEXT BOOKS:

- 1. Pradeep T., *A Textbook of Nanoscience and Nanotechnology*, Tata McGraw Hill Education Pvt. Ltd., 2012.
- 2. Hari Singh Nalwa, *Nanostructured Materials and Nanotechnology*, Academic Press, 2002.

- 1. Nabok A., Organic and Inorganic Nanostructures, Artech House, 2005.
- 2. Dupas C., Houdy P., Lahmani M, Nanoscience: Nanotechnologies and Nanophysics, Springer - Verlag Berlin Heidelberg, 2007.
- 3. S.M. Sze, Physics of Semiconductor Devices, 2ndEdition, 2001.

III B. Tech. – II Semester (16BT60310) MANAGING INNOVATION AND ENTREPRENEURSHIP

(Common to CE, ME, CSE, IT & CSSE) (Open Elective)

Int. Marks	Ext. Marks	Total Marks	L	Т	Ρ	С
30	70	100	3	1	-	3

PRE-REQUISITES: —

COURSE DESCRIPTION: Evolution of entrepreneurship from economic theory Managerial and entrepreneurial competencies; Concepts of Shifting Composition of the Economy Purposeful Innovation & Sources of Innovative Opportunity; The Innovation Process; Innovative Strategies; Entrepreneurial Motivation; Entrepreneurs versus inventors; Ethics and International Entrepreneurship; Strategic Issues in International Entrepreneurship; Problem solving Innovation and Diversification.

COURSE OUTCOMES: On successful completion of this course, the student will be able to:

- CO1. Demonstrate the principles of business innovation and entrepreneurship for establishing industrial ventures.
- CO2. Analyze business plans for potential investors and stakeholders and effectively answer probabilistic questions on the substance of plan.
- CO3. Develop a comprehensive and well planned business structure for a new venture.
- CO4. Conduct investigation on complex problems, towards the development of Project.
- CO5. Apply modern statistical and mathematical tools to design projects and subsequent work procedures.
- CO6. Apply ethics in constructive innovation framework.
- CO7. Exhibit professionalism by employing modern project management and financial tools.

SVEC16 - B.TECH - MECHANICAL ENGINEERING

DETAILED SYLLABUS:

UNIT - I: Creativity and Innovation

(07 Periods)

Introduction, Levels of innovation, Purposeful innovation and the sources of innovative opportunity, The innovation process, Innovative strategies, Strategies that aim at introducing and innovation, Dynamics of ideation and creativity – Inbound, Outbound; Context and process of new product development, Theories of outsourcing.

UNIT - II: Paradigms of Innovation (11 Periods)

Systems approach to innovation, Innovation in the context of developed economies and Emerging economies, Examining reverse innovation and its application, Performance gap, Infrastructure gap, Sustainability gap, Regulatory gap, Preference gap, organizational factors effecting innovation at firm level.

UNIT - III: Sources of finance and venture capital (07 Periods)

Importance of finance, Comparison of venture capital with conventional development capital, Strategies of venture funding, Investment phases, Investment process, Advantages and disadvantages of venture capital, Venture capital developments in India.

UNIT - IV: Intellectual property innovation and Entrepreneurship (11 Periods)

Introduction to Entrepreneurship, Evolution of entrepreneurship from economic theory, Managerial and entrepreneurial competencies, Entrepreneurial growth and development, Concepts, Ethics and Nature of International Entrepreneurship, Intellectual property – forms of IP, Patents, Trademarks, Design registration, Copy rights, Geographical indications, Patent process in India.

UNIT - V<mark>: Open Innovation framework</mark> & Problem solving (09 Periods)

Concept of open innovation approach, Difference between open innovations and Cloud innovation approaches, Limitations and

SVEC16 - B.TECH - MECHANICAL ENGINEERING

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Opportunities of open innovation framework, Global context of strategic alliance, Role of strategic alliance, Problem Identification and Problem Solving, Innovation and Diversification.

Total Periods: 45

TEXT BOOKS:

- 1. Vinnie Jauhari, Sudhanshu Bhushan, *Innovation Management*, Oxford University Press, 1st Edition, 2014.
- 2. Drucker, P. F., *Innovation and Entrepreneurship*, Taylor & Francis, 2nd Edition, 2007.

- 1. Robert D Hisrich, Claudine Kearney, *Managing Innovation* and Entrepreneurship, Sage Publications, 1st Edition, 2014.
- 2. V.K.Narayanan, *Managing Technology and Innovation for Competitive Advantage*, Pearson India, 1st Edition, 2002.

III B.Tech - II Semester 14BT60308: MANAGING INNOVATION AND ENTREPRENEURSHIP

(OPEN ELECTIVE)

(Common to CSE, IT, CSSE, CE & ME)

Int. Marks	Ext. Marks	Total Marks	LTPC
30	70	100	31-3

PRE-REQUISITES: Nil

Course Description:

Evolution of entrepreneurship from economic theory Managerial and entrepreneurial competencies; Concepts Shifting Composition of the Economy Purposeful Innovation & 7 Sources of Innovative Opportunity The Innovation Process; Innovative Strategies; Entrepreneurial Motivation; Entrepreneurs versus inventors; Ethics and International Entrepreneurship; Strategic Issues in International Entrepreneurship; Problem solving Innovation and Diversification.

Course Outcomes:

After completion of this course, a suessful student will be able to:

- **CO1:** Define, explain and illustrate theories of business innovation and entrepreneurship, the evolution of industries and economies, and the roles of Entrepreneurs.
- **CO2:** Develop a comprehensive and well structured business plan for a new venture.
- **CO3:** Present a persuasive business plan to potential investors or to internal stakeholders and effectively answer probing questions on the substance of the plan; and,
- **CO4:** Work effectively in multidisciplinary, cross-cultural teams, towards the development of a Team Project.

Unit-I: ENTREPRENEURSHIP

(7 Periods)

(11Periods)

Introduction to Entrepreneurship: Evolution of entrepreneurship from economic theory; Managerial and entrepreneurial competencies, entrepreneurial growth and development.

UNIT II: CREATIVITY AND INNOVATION

Creativity and Innovation: Concepts Shifting Composition of the Economy; Purposeful Innovation & the 7 Sources of Innovative Opportunity; The Innovation Process; Innovative Strategies: Strategies that aim at introducing an innovation, innovation & entrepreneurship, planning -incompatible with Innovation & entrepreneurship.

Unit-III: THE INDIVIDUAL ENTREPRENEUR (7 Periods)

Entrepreneurial Motivation: Need for continuous learning & relearning; AcquiringTechnological Innovation Entrepreneurial motivation (nach story); Achievement Motivation in Real life- Case Study. Entrepreneurs versus inventors

SVEC14 - B.TECH - Mechanical Engineering

Unit-IV: INTERNATIONAL ENTREPRENEURSHIP OPPORTUNITIES (11 Periods)

International Entrepreneurship: Concepts and Nature of International Entrepreneurship. The changing International environment. Ethics and International Entrepreneurship. Entrepreneurial entry in to international business, strategic Issues in International Entrepreneurship.

Unit-V: Creative Problem Solving

(9 Periods)

Problem Identification and Problem Solving: Problem Identification. Problem solving Innovation and Diversification.

Total Periods: 45

TEXT BOOKS:

- 1: Martin, M.J. "Managing Innovation and Entrepreneurship in Technology based Firm", John Wiley Interscience, 1994.
- 2: Ettlie, J.E. "Managing Technology Innovation", John Wiley & Sons, 2000.
- 3: Robert D Hisrich., Michael P Peters., Dean A Shepherd, "Entrepreneurship"The McGraw-Hill Companies, 6th Edition, 2011

- 1: Christensen, C. M. and Raynor, M. E. The Innovators Solution: Creating and Sustaining Successful Growth, Boston, MA: Harvard Business School Press, (2003).
- 2: Drucker, P. F., Innovation and Entrepreneurship, New York: Harper, 1985.
- 3: Harvard Business Review on Innovation (Collection of articles), Harvard Business School Press (2001).
- 4: Harvard Business Review on Entrepreneurship (Collection of articles), Harvard Business School Press (1999)
- Rogers, E.M., "Diffusion of Innovations", New York: Simon and Schuster, 5th Edition, 2003.
- 6: Drucker, P. F. "The Discipline of Innovation," Harvard Business Review, May2000. (Originally published 1985, May-June)