(Autonomous)

# CIVIL ENGINEERING (CE)

**AK20 Regulations** 

# INDUCTION PROGRAM (3 weeks duration)

- Physical activity
- Filystear activity
   Creative Arts
   Universal Human Values
   Literary
   Proficiency Modules

- Lectures by Eminent People
   Visits to local Areas

Sl. No.	Category	Course Code	Course Title	Hou	ırs per week		Credits	E (N	Schemeof Examination (Max. Marks)	
				L	Т	Р	С	CIE	SEE	Total
1	Basic Science course	20ABS9901	Algebra and Calculus	3	0	0	3	30	70	100
2	Basic Science course	20ABS9905	Engineering Chemistry	3	0	0	3	30	70	100
3	Humanities and Social science	20AHS9901	Communicative English	3	0	0	3	30	70	100
4	*Engineering Science Courses	20AES0304	Engineering Workshop Practice	1	0	4	3	30	70	100
5	Engineering Science Courses	20AES0501	Problem Solving and Programming	3	0	0	3	30	70	100
6	Humanities and Social science LAB	20AHS9902	Communicative English Lab	0	0	3	1.5	30	70	100
7	Basic Science course (LAB)	20ABS9910	Engineering Chemistry Lab	0	0	3	1.5	30	70	100
8	Engineering Science Courses (LAB)	20AES0503	Problem Solving and Programming Lab	0	0	3	1.5	30	70	100
Total	credits						19.5	240	560	800

# Semester I (First year)

(Autonomous)

### CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR		I SEMESTER				
Subject Code	Subject Name	L	Т	Р	CREDITS	
20ABS9901	ALGEBRA AND CALCULUS	3	0	0	3	

Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the matrix algebra techniques for solving various linear equations.

**CO2:** Analyze the linear transformations of quadratic forms and mean value theorems.

**CO3:** Apply the fundamental concepts of partial derivatives for multi variable functions.

**CO4:** Evaluate the multiple integrals in cartesian, polar, cylindrical, and spherical co-ordinate systems.

**CO5:** Evaluate the improper integrals using special functions like Beta and Gamma.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	the matrix algebra techniques	for solving various linear equations		L4
CO2	Analyze	the linear transformations of quadratic forms and mean value theorems.			L4
CO3	Apply	the fundamental concepts of partial derivatives	for multi variable functions		L3
CO4	Evaluate	the multiple integrals	in cartesian, polar, cylindrical, and spherical co-ordinate systems		L5
CO5	Evaluate	the improper integrals	using special functions like Beta and Gamma		L5

# UNIT I : MATRIX OPERATIONS AND SOLVING SYSTEMS OF LINEAR EQUATIONS

Rank of a matrix by echelon form, solving system of homogeneous and non-homogeneous equations linear equations. Eigen values and Eigen vectors and their properties, Cayley-Hamilton theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton theorem,

# UNIT II : QUADRATIC FORMS AND MEAN VALUE THEOREMS

Diagonalisation of a matrix, quadratic forms and nature of the quadratic forms, reduction of quadratic form to canonical forms by orthogonal transformation.

Rolle's Theorem, Lagrange's mean value theorem, Cauchy's mean value theorem, Taylor's and Maclaurin's theorems with remainders (without proof);

# UNIT III: MULTIVARIABLE CALCULUS

Partial derivatives, total derivatives, chain rule, change of variables, Jacobians, maxima and minima of functions of two variables, method of Lagrange multipliers.

# **UNIT IV: MULTIPLE INTEGRALS**

Double integrals, change of order of integration, double integration in polar coordinates, change of Variables in double integration (Cartesian to polar), areas enclosed by plane curves. Evaluation of triple integrals.

(Autonomous)

#### CIVIL ENGINEERING (CE)

#### **UNIT V: SPECIAL FUNCTIONS**

Beta and Gamma functions and their properties, relation between beta and gamma functions, Bessel functions, Bessel's equation, Recurrence formulae or  $J_n(x)$ , Generating function- Orthoganality of Bessels functions.

#### **TEXTBOOKS:**

- 1. B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.

#### **REFERENCES:**

- 1. Dr.T.K.VIyengar, B.Krishna Gandhi, S. Ranganathamamd M.V.S.S.N Prasad, Mathematics 1, S.Chand publications.
- 2. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 3. B.V.Ramana, Higher Engineering Mathematics, McGraw Hill Education.
- 4. N.Bali, M.Goyal, C.Watkins, Advanced Engineering Mathematics, Infinity Science Press.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		3										
CO2	3											
CO3	3											
CO4		3										
CO5		3										

#### **CO-PO MAPPING JUSTIFICATION:**

CO	Percentage the total p	of conta lanned co	ct hours over ontact hours	CO		Program	PO(s): Action	Level of
co	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	(PO)	(for PO1 to PO5)	(0-3)
1	14	21.21	3	Apply	L3	PO2	Apply (L3)	3
2	10	15.15	2	Analyze	L4	PO2	Analyze (L4)	3
3	14	21.21	3	Apply	L3	PO1	Apply (L3)	3
4	14	21.21	3	Evaluate	L5	PO1	Apply (L3)	3
5	14	21.21	3	Evaluate	L5	PO1	Apply (L3)	3
	66	100						

## **JUSTIFICATION:**

CO1: Apply the matrix algebra techniques for solving various linear equations.Action Verb: Analyze (L4)PO2 Verbs: Analyze (L4)

#### CIVIL ENGINEERING (CE)

CO1 Action Verb is equal to PO2 verb; Therefore,, correlation is high (3).

**CO2: Analyze** the linear transformations of quadratic forms and mean value theorems. **Action Verb:** Analyze (**L4**) PO2 Verbs: Analyze (**L4**) CO2 Action Verb is equal to PO2 verb; Therefore,, correlation is high (3).

CO3: Apply the fundamental concepts of partial derivatives for multi variable functions.Action Verb: Apply (L3)PO2 Verbs: Analyze (L4)CO3 Action Verb is equal to PO2 verb; Therefore, correlation is high (3).

**CO4: Evaluate** the multiple integrals in cartesian, polar, cylindrical, and spherical co-ordinate systems.

Action Verb: Evaluate (L5) PO1 Verb: Apply (L3) CO4 Action Verb is high level to PO1 verb; Therefore,, correlation is high (3).

CO5: Evaluate the improper integrals using special functions like Beta and Gamma.Action Verb: Evaluate (L5)PO1 Verb: Apply (L3)CO5 Action Verb is high level to PO1 verb; Therefore,, correlation is high (3).

CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	I SEMESTER				
Subject Code	Subject Name	L	Т	Р	CREDITS
20ABS9905	ENGINEERING CHEMISTRY	3	0	0	3

#### Course Outcomes: After studying the course, students will be able to

CO1: Apply the purification technique to remove hardness of water and to check the quality of water

**CO2:** Apply the electrochemical principles to the energy storage devices and corrosion prevention techniques **CO3:** Analyze the preparation and applications of polymers and fuels

**CO4:** Apply the cement and concrete techniques in manufacturing process for engineering fields

**CO5:** Analyze the properties and applications of colloids and nano materials

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	The purification technique to remove hardness of water		to check the quality of water	L3
CO2	Apply	The Electrochemical principles to the energy storage devices and corrosion prevention techniques			L3
CO3	Analyze	The Preparation and applications of polymers and fuels			L4
CO4	Apply	The Cement and concrete techniques in manufacturing process		for engineering fields	L3
CO5	Analyze	The Properties and applications of colloids and nanomaterials			L4

# **UNIT 1: WATER TECHNOLOGY**

Introduction –Soft Water and hardness of water, Estimation of hardness by EDTA Method - Boiler troubles - scale and sludge, Industrial water treatment – specifications for drinking water, Bureau of Indian Standards (BIS) and World health organization (WHO) standards, zeolite and ion-exchange processes - desalination of brackish water, reverse osmosis (RO) and electrodialysis.

# UNIT 2: ELECTROCHEMISTRY AND APPLICATIONS:

Electrodes – concepts, electrochemical cell, Nernst equation, cell potential calculations.

Primary cells – Fuel cells, hydrogen-oxygen, methanol fuel cells – working of the cells.

Secondary cells – lead acid, nickel-metal hydride and lithium ion batteries- working of the batteries including cell reactions.

Corrosion: Introduction to corrosion, electrochemical theory of corrosion, differential aeration cell corrosion, galvanic corrosion, metal oxide formation by dry electrochemical corrosion, Pilling Bedworth ratios and uses, environmental factors (pH, temperature, DO) affecting corrosion rate, protection – corrosion inhibitors with specific examples, cathodic and anodic protection, electroplating and electro less plating (Nickel and Copper).

# UNIT 3: POLYMERS AND FUEL CHEMISTRY:

(Autonomous)

#### CIVIL ENGINEERING (CE)

Introduction to polymers, functionality of monomers, chain growth and step growth polymerization, coordination polymerization, copolymerization (stereospecific polymerization) with specific examples and mechanisms of polymer formation.

Thermoplastics and Thermo-sets, Elastomers – applications with specific examples.

Conducting polymers – polyacetylene, polyaniline, polypyrroles – mechanism of conduction and applications. Fuels – Types of fuels, calorific value, numerical problems based on calorific value; Analysis of coal, refining of petroleum, liquid fuels, fuels for IC engines, knocking and anti-knock agents, Octane and Cetane values, cracking of oils; alternative fuels- propane, methanol and ethanol, bio fuels.

#### UNIT 4: CEMENT AND CONCRETE CHEMISTRY:

Introduction to building materials – Portland cement, constituents, manufacturing process-raw materials for manufacturing process, reactions below 1300 °C and reactions between 1300 and 1450 °C, reactions during cooling, grinding or storage, chemical equations, phases of cement clinker (alite, belite, aluminate and ferrite), reactivity of clinker phases, parameters to characterize the clinker formation: lime saturation factor (LSF), silica ratio (SR) and alumina ration (AR), chemistry of setting and hardening of cement (hydration, hydrolysis, equations), scheme of concrete formation, admixtures for concrete improvement – retarders, accelerators, air-entraining agents, grinding agents, super plasticizers, dispersants, etc.

#### **UNIT 5: SURFACE CHEMISTRY AND APPLICATIONS:**

Introduction to surface chemistry, colloids, nanometals and nanometal oxides, micelle formation, synthesis of colloids (any two methods with examples), chemical and electrochemical methods (not more than two methods) of preparation of nanometals and metal oxides, stabilization of colloids, characterization of surface by physicochemical methods (SEM, TEM, XRD), adsorption isotherm, BET equation (no derivation), applications of colloids and nanomaterials – catalysis, medicine, sensors, etc.

#### **TEXT BOOKS:**

- 1. Jain and Jain, Engineering Chemistry, 16/e, Dhanpat Rai, 2013.
- 2. Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010.

#### **REFERENCE BOOKS:**

- 1. H.F.W. Taylor, Cement Chemistry, 2/e, Thomas Telford Publications, 1997.
- 2. D.J. Shaw, Introduction to Colloids and Surface Chemistry, Butterworth-Heineman, 1992. Skoog and West, Principles of Instrumental Analysis, 6/e, Thomson, 2007.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3													
CO3		3												
CO4	3													
CO5		3												

#### CORRELATION OF COS WITH THE POS & PSOS

# **CO-PO MAPPING JUSTIFICATION:**

CO -	Percent over the	age of cor total plan hours	ntact ho ned coi	ours ntact	СО		Program	PO(s): Action verb and	Level of
	Register (Hrs)	Lesson Plan (Hrs)	%	corr	Verb	BTL	(PO)	(for PO1 to PO5)	(0-3)
1	10	12	18.4	3	Apply	Apply L3		Apply (L3)	3
2	10	22	33.8	3	Apply	L3	PO1	Apply (L3)	3
3	10	12	18.4	3	Analyze	L4	PO2	Analyze (L4)	3
4	10	6	9.2	1	Apply	L3	PO1	Apply (L3)	3
5	10	13	20	3	Analyze	L4	PO2	Analyze (L4)	3
	50	65	100						

# JUSTIFICATION:

**CO1: Apply the purification technique to remove hardness of water and to check the quality of water** PO1 Verbs: Apply (L3)

CO1 Action Verb is equal to PO1 verb by one level; Therefore, correlation is high (3).

CO2: Apply the electrochemical principles to the energy storage devices and corrosion prevention techniques

# Action Verb: Apply (L3)

PO1 Verbs: Apply (L3)

CO2 Action Verb is equal to PO1 verb; Therefore, correlation is high (3).

**CO3:** Analyze the preparation and applications of polymers and fuels

# Action Verb: Analyze (L4)

PO2 Verb: Analyze (L4)

CO3 Action Verb level is equal to PO2 verb; Therefore,, correlation is high (3).

CO4: Apply the cement and concrete techniques in manufacturing process for engineering fields Action Verb: Apply (L3)

PO2 Verb: Apply (L3)

CO4 Action Verb level is equal to PO1 verb; Therefore, correlation is high (3).

CO5: Analyze the properties and applications of colloids and nanomaterials

# Action Verb: Analyze (L4)

PO1 Verb: Analyze (L4)

CO5 Action verb is equal to PO2 verb; Therefore, the correlation is high (3)

(Autonomous)

# CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	YEAR							
Subject Code	Subject Name	L	Т	Р	CREDITS			
20AHS9901	COMMUNICATIVE ENGLISH	3	0	0	3			

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the context, topic, and pieces of specific information from social or transactional dialogues spoken by native speakers of English (Listening and Writing)

**CO2:** Apply grammatical structures to formulate sentences and correct word forms (Grammar)

**CO3:** Analyze discourse markers to speak clearly on a specific topic in informal discussions (Speaking)

**CO4:** Evaluate reading/listening texts and to write summaries based on global comprehension of these texts. (Reading and Writing)

**CO5:** Create a coherent paragraph interpreting a figure/graph/chart/table (Writing)

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the context, topic, and pieces of specific information from social or transactional dialogues	spoken by native speakers of English.		L2
CO2	Apply	grammatical structures to formulate sentences and correct word forms.			L3
CO3	Analyze	discourse markers to speak clearly on a specific topic in informal discussions.			L4
CO4	Evaluate	reading/listening texts and to write summaries		based on global comprehension of these texts.	L5
CO5	Create	a coherent paragraph		interpreting a figure/graph/chart/table.	L6

#### UNIT -1

# Lesson: On the Conduct of Life: William Hazlitt

**Listening:** Identifying the topic, the context and specific pieces of information by listening to short audio texts and answering a series of questions.

**Speaking:** Asking and answering general questions on familiar topics such as home, family, work, studies and interests; introducing oneself and others.

Reading: Skimming to get the main idea of a text; scanning to look for specific pieces of information.

**Writing:** Beginnings and endings of paragraphs - introducing the topic, summarizing the main idea and/or providing a transition to the next paragraph.

**Grammar and Vocabulary- I:** Parts of Speech, Content words and function words; word forms: verbs, nouns, adjectives and adverbs; nouns: countable and uncountable; singular and plural; basic sentence structures; simple question form – why questions; word order in sentences.

Vocabulary -2: Formal/academic words and phrases.

UNIT -2

Lesson: The Brook: Alfred Tennyson

**Listening:** Answering a series of questions about main idea and supporting ideas after listening to audio texts.

**Speaking:** Discussion in pairs/small groups on specific topics followed by short structured talks.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**Reading:** Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together.

Writing: Paragraph writing (specific topics) using suitable cohesive devices;

mechanics of writing - punctuation, capital letters.

**Grammar & Vocabulary building-1:** Cohesive devices - linkers, sign posts and transition signals; use of articles and zero article; prepositions.

**Vocabulary building:2** Idioms and Phrases, Homonyms, Homophones and Homographs.

# UNIT -3

# Lesson: The Death Trap: Saki

**Listening:** Listening for global comprehension and summarizing what is listened to.

**Speaking:** Discussing specific topics in pairs or small groups and reporting what is discussed **Reading:** Reading a text in detail by making basic inferences - recognizing and interpreting specific context clues; strategies to use text clues for comprehension.

Writing: Summarizing – identifying main idea/s and rephrasing what is read.

Grammar and Vocabulary building-II: Direct and indirect speech, reporting verbs for academic purposes. Technical Writing-1: personal experiences, unforgettable incidents, travelogues. (Imaginative, Narrative and Descriptive)

# UNIT-4

# Lesson: Innovation: Muhammad Yunus

**Listening:** Making predictions while listening to conversations/ transactional dialogues without video; listening with video.

**Speaking:** Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions

**Reading:** Studying the use of graphic elements in texts to convey information, reveal trends / patterns / relationships, communicate processes or display complicated data.

# Writing: Letter Writing: Official Letters/Report writing, e-mail writing

**Grammar and Vocabulary:** Quantifying expressions - adjectives and adverbs; comparing and contrasting; Voice - Active & Passive Voice.

**Vocabulary:2** : Jigsaw Puzzles, Vocabulary Activities through Web tools

UNIT -5

# Lesson: Politics and the English Language: George Orwell

**Listening**: Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension.

**Speaking**: Formal oral presentations on topics from academic contexts - without the use of PPT slides. **Reading**: Reading for comprehension.

Writing: Writing structured essays on specific topics using suitable claims and evidences.

Grammar and Vocabulary: Editing short texts –identifying and correcting common errors in grammar and usage.

# Technical Writing-2: Narrative short story, News paper articles on science fiction. TEXT BOOK:

1. Language and Life: A Skills Approach- I Edition 2019, Orient Black Swan

# **REFERENCE BOOKS:**

1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.

2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.

3. Raymond Murphy's English Grammar in Use Fourth Edition (2012) E-book

4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

5. Oxford Learners Dictionary, 12th Edition, 2011

6. Norman Lewis Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary (2014)

7. Speed Reading with the Right Brain: Learn to Read Ideas Instead of Just Words by David Butler

#### Web links

www.englishclub.com www.easyworldofenglish.com www.languageguide.org/english/ www.bbc.co.uk/learningenglish www.eslpod.com/index.html www.myenglishpages.com

# **CORRELATION OF COS WITH THE POS & PSOS**

	PO 1	PO 2	PO3	PO 4	PO 5	PO 6	PO 7	PO 8	PO9	PO 10	PO 11	PO 12
CO1										3		
CO2									2	3		
CO3										3		
CO4										3		
CO5										3		

# **CO-PO MAPPING JUSTIFICATION:**

CO	Percenta hours o planned	ige of cont ver the to contact he	act tal ours	со		Program	PO(s): Action verb	Level of	
co	Lesson Plan (Hrs)	%	corr	Verb	BTL	(PO)	(for PO1 to PO5)	(0-3)	
1	10	20	2	Understand	L2	PO10	Thumb Rule	2	
2	10	20	2	Apply	L3	PO9 PO10	Thumb Rule Thumb Rule	2 2	
3	10	20	3	Analyze	L4	PO10	Thumb Rule	3	
4	10	20	3	Evaluate	L5	PO10	Thumb Rule	3	
5	10	20	3	Create L6		PO10	Thumb Rule	3	
	50	100							

# **JUSTIFICATION:**

**CO1:** Understand the context, topic, and pieces of specific information from social or transactional dialogues spoken by native speakers of English

#### Action Verb: Understand (L2)

CO1 Action Verb Understand is of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2). **CO2:** Apply grammatical structures to formulate sentences and correct word forms.

#### Action Verb: Apply (L3)

CO2 Action Verb Apply is of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2) **CO3:** Analyze discourse markers to speak clearly on a specific topic in informal discussions **Action Verb: Analyze (L4)** 

CO3 Action Verb Analyze is of BTL 4. Using Thumb rule, L4 correlates PO6 to PO12 as high (3).

#### CIVIL ENGINEERING (CE)

**CO4:** Evaluate reading/listening texts and to write summaries based on global comprehension of these texts. **Action Verb: Evaluate (L5)** 

CO4 Action Verb Evaluate is of BTL 5. Using Thumb rule, L5 correlates PO6 to PO12 as high (3). **CO5:** Create a coherent paragraph interpreting a figure/graph/chart/table

Action Verb: Create (L6)

CO5 Action Verb Create is of BTL 6. Using Thumb rule, L6 correlates PO6 to PO12 as high (3).

(Autonomous)

# CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR I SEMESTER						R
	Subject Code	Subject Name	L	Т	P	CREDITS
	20AES0304	ENGINEERING WORKSHOP PRACTICE	0	0	3	1.5

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand workshop tools and operational capabilities

**CO2:** Apply wood working skills to prepare different joints.

**CO3:** Apply sheet metal operations to prepare different components in real world applications.

**CO4:** Apply fitting operations for various applications.

**CO5:** Apply basic electrical engineering knowledge for house wiring practice

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	workshop tools and operational capabilities			L2
CO2	Apply	wood working skills to prepare different joints			L3
CO3	Apply	sheet metal operations to prepare different components in real world applications.			L3
CO4	Apply	fitting operations in various applications			L3
CO5	Apply	basic electrical engineering knowledge for house wiring practice			L3

# WOOD WORKING: (CO1 & CO2)

Familiarity with different types of woods and tools used in wood working and make following joints a) Half – Lap joint

- b) Mortise and Tenon joint
- c) Corner Dovetail joint or Bridle joint

# SHEET METAL WORKING: (CO1 & CO3)

Familiarity with different types of tools used in sheet metal working, Developments of following sheet metal job from GI sheets

- a) Tapered tray
- b) Conical funnel
- c) Elbow pipe
- d) Brazing

# FITTING: (CO1 & CO4)

Study the difference types of fits and tolerances, surface finishing materials. Familiarity with different types of tools used in fitting and do the following fitting exercises

- a) V-fit
- b) Dovetail fit
- c) Semi-circular fit
- d) Bicycle tyre puncture and change of two wheeler tyre

# ELECTRICAL WIRING: (CO1 & CO5)

Study the different types of circuits and connections, Familiarities with different types of basic electrical

**AK20** Regulations

circuits and make the following connections

- a) Parallel and series
- b) Two-way switch
- c) Godown lighting
- d) Tube light
- e) Three phase motor
- f) Soldering of wires

# MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2												2	2
CO2	3	3	3			2			2				2	2
CO3	3	3	3			2			2				2	2
CO4	3	3	3			2			2				2	2
CO5	3	3	3			2			2				2	2

#### **CO-PO MAPPING JUSTIFICATION:**

	СО		Program	PO(s): Action verb and	Level of
CO	Vouh	DTI	Outcome	BTL	Correlation
	verb	DIL	( <b>PO</b> )	(for PO1 to PO5)	(0-3)
1	Understand	L2	PO1	Apply (L3)	2
			PO1	Apply (L3)	3
2			PO2	Identify (L3)	3
	Apply	L3	PO3	Develop (L3)	3
			PO6	Thumb Rule	2
			PO9	Thumb Rule	2
			PO1	Apply (L3)	3
	Apply	L3	PO2	Identify (L3)	3
3			PO3	Develop (L3)	3
			PO6	Thumb Rule	2
			PO9	Thumb Rule	2
			PO1	Apply (L3)	3
			PO2	Identify (L3)	3
4	Apply	L3	PO3	Develop (L3)	3
			PO6	Thumb Rule	2
			PO9	Thumb Rule	2
			PO1	Apply (L3)	3
			PO2	Identify (L3)	3
5	Apply	L3	PO3	Develop (L3)	3
			PO6	Thumb Rule	2
			PO9	Thumb Rule	2

# JUSTIFICATION:

CO1: Understand workshop tools and operational capabilities.
Action Verb: Understand (L2)
PO1 Verb: Apply (L3)
CO1 Action Verb is less than one to PO1; Therefore,, correlation is medium (2)
CO2: Apply wood working skills to prepare different joints.
Action Verb: Apply (L3)
PO1 Verb: Apply (L3)

(Autonomous)

CIVIL ENGINEERING (CE)

CO2 Action Verb is equal to PO1 verb; Therefore, correlation is high (3) PO2 verb: Identify (L3) CO2 Action Verb is equal to PO2 verb; Therefore, correlation is high (3) PO3 Verb: Develop (L3) CO2 Action Verb is equal to PO3 verb; Therefore, correlation is high (3) PO6: Thumb Rule, CO2 co-relates with PO6 moderately. Therefore, correlation is chosen as medium (2) PO7: Thumb Rule, CO2 co-relates with PO7 moderately. Therefore, correlation is chosen as medium (2) **CO3:** Apply sheet metal operations to prepare different components in real world applications. Action Verb: Apply (L3) PO1 Verb: Apply (L3) CO2 Action Verb is equal to PO1 verb; Therefore, correlation is high (3) PO2 verb: Identify (L3) CO3 Action Verb is equal to PO2 verb; Therefore, correlation is high (3) PO3 Verb: Develop (L3) CO3 Action Verb is equal to PO3 verb; Therefore, correlation is high (3) PO6: Thumb Rule, CO3 co-relates with PO6 moderately. Therefore, correlation is chosen as medium (2) PO7: Thumb Rule, CO3 co-relates with PO7 moderately. Therefore, correlation is chosen as medium (2) **CO4:** Apply fitting operations for various applications. Action Verb: Apply (L3) PO1 Verb: Apply (L3) CO4 Action Verb is equal to PO1 verb; Therefore, correlation is high (3) PO2 verb: Identify (L3) CO4 Action Verb is equal to PO2 verb; Therefore, correlation is high (3) PO3 Verb: Develop (L3) CO4 Action Verb is equal to PO3 verb; Therefore, correlation is high (3) PO6: Thumb Rule, CO4 co-relates with PO6 moderately. Therefore, correlation is chosen as medium (2) PO7: Thumb Rule, CO4 co-relates with PO7 moderately. Therefore, correlation is chosen as medium (2) **CO5:** Apply basic electrical engineering knowledge for house wiring practice. Action Verb: Apply (L3) PO1 Verb: Apply (L3) CO5 Action Verb is equal to PO1 verb; Therefore, correlation is high (3) PO2 verb: Identify (L3) CO5 Action Verb is equal to PO2 verb; Therefore, correlation is high (3) PO3 Verb: Develop (L3) CO5 Action Verb is equal to PO3 verb; Therefore, correlation is high (3) PO6: Thumb Rule, CO5 co-relates with PO6 moderately. Therefore, correlation is chosen as medium (2) PO7: Thumb Rule, CO5 co-relates with PO7 moderately. Therefore, correlation is chosen as medium (2)

(Autonomous)

# CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR		I SEMESTER			
Subject	Subject Name	L	Т	Р	CREDITS
Code					
20AES0501	PROBLEM SOLVING AND PROGRAMMING	3	0	0	3

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the Programming and Algorithms concepts to Perform Basic operations.

**CO2:** Apply the problem-solving approaches to generate different algorithms.

**CO3:** Understand the various operators to perform mathematical operations.

**CO4:** Apply the Pointers and Array Techniques to manipulate the data.

**CO5:** Analyze the Sorting and Searching Techniques to arrange the data in sorted order.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the Programming and Algorithms concepts		to Perform Basic operations.	L2
CO2	Apply	the problem-solving approaches		to generate different algorithms	L3
CO3	Understand	the various operators		to perform mathematical operations	L2
CO4	Apply	the Pointers and Array Techniques		to manipulate the data	L3
CO5	Analyze	the Sorting and Searching Techniques		to arrange the data in sorted order.	L4

# UNIT-I

Computer Fundamentals: What is a Computer, Evolution of Computers, Generations of Computers, Classification of Computers, Anatomy of a Computer, Memory revisited, Introduction to Operating systems, Operational overview of a CPU.

Introduction to Programming, Algorithms and Flowcharts: Programs and Programming, Programming languages, Compiler, Interpreter, Loader, Linker, Program execution, Fourth generation languages, Fifth generation languages, Classification of Programming languages, Structured programming concept, Algorithms, Pseudo-code, Flowcharts, Strategy for designing algorithms, Tracing an algorithm to depict logic, Specification for converting algorithms into programs.

#### UNIT – II

Introduction to computer problem solving: Introduction, the problem-solving aspect, top-down design, implementation of algorithms, the efficiency of algorithms, and the analysis of algorithms.

**Fundamental algorithms:** Exchanging the values of two variables, counting, summation of a set of numbers, factorial computation, sine function computation, generation of the Fibonacci sequence, reversing the digits of an integer.

# UNIT – III

Types, Operators, and Expressions: Variable names, data types and sizes, constants, declarations, arithmetic operators, relational and logical operators, type conversions, increment and decrement operators, bitwise operators, assignment operators and expressions, conditional expressions precedence and order of evaluation.

Input and output: standard input and output, formatted output-Printf, formatted input-Scanf.

#### CIVIL ENGINEERING (CE)

**Control Flow:** Statements and blocks, if-else, else-if, switch, Loops-while and for, Loops-Do- while, break and continue, Goto and labels.

**Functions and Program Structure:** Basics of functions, functions returning non-integers, external variables, scope variables, header variables, register variables, block structure, initialization, recursion, the C processor.

#### UNIT – IV

**Factoring methods:** Finding the square root of a number, the smallest divisor of a number, the greatest common divisor of two integers, generating prime numbers.

**Pointers and arrays:** Pointers and addresses, pointers and function arguments, pointers and arrays, address arithmetic, character pointers and functions, pointer array; pointers to pointers, Multidimensional arrays, initialization of arrays, pointer vs. multi-dimensional arrays, command line arguments, pointers to functions, complicated declarations.

**Array Techniques:** Array order reversal, finding the maximum number in a set, removal of duplicates from an order array, finding the kth smallest element

#### UNIT – V

**Sorting and Searching:** Sorting by selection, sorting by exchange, sorting by insertion, sorting by partitioning, binary search.

**Structures:** Basics of structures, structures and functions, arrays of structures, pointers to structures, self referential structures, table lookup, typedef, unions, bit-fields.

**Some other Features**: Variable-length argument lists, formatted input-Scanf, file access, Error handling stderr and exit, Line Input and Output, Miscellaneous Functions.

#### **TEXTBOOKS:**

1. Pradip Dey, and Manas Ghosh, "Programming in C", 2018, Oxford University Press.

2. R.G. Dromey, "How to Solve it by Computer". 2014, Pearson.

**3**. Brian W. Kernighan, and Dennis M. Ritchie, "The C Programming Language", 2nd Edition, Pearson.

#### **REFERENCE BOOKS:**

1. RS Bichkar "Programming with C", 2012, Universities Press.

2. Pelin Aksoy, and Laura Denardis, "Information Technology in Theory", 2017, Cengage Learning.

**3.** Byron Gottfried and Jitender Kumar Chhabra, "Programming with C", 4th Edition, 2019, McGraw Hill Education.

	PO 1	PO 2	PO3	PO 4	PO 5	PO 6	<b>PO 7</b>	PO 8	PO9	PO 10	PO 11	PO 12
CO1	2	3										
CO2	3	2	3									2
CO3	2	3										2
CO4	3	3	3									2
CO5	3	3	3									2

# CORRELATION OF COS WITH THE POS & PSOS

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

# **CO-PO MAPPING JUSTIFICATION:**

СО	Percentage of contact hours (A	ontact ] d plann Approx	hours ned x. Hrs)	СО		Program Outcome	PO(s): Action verb and BTL	Level of Correlation
	Lesson Plan Hours	%	corr	Verb	BTL	( <b>PO</b> )	(for PO1 to PO5)	(0-3)
1	19	25	3	Understand	L2	PO1 PO2	PO1: Apply(L3) PO2: Review(L2)	2 3
2	10	14	2	Apply	Apply L3		PO1: Apply(L3) PO2: Analyze (L4) PO3: Develop (L3) PO12: Thumb rule	3 2 3 2
3	19	25	3	Understand	L2	PO1 PO2 PO12	PO1: Apply(L3) PO2: Review (L2) PO12: Thumb rule	2 3 2
4	15	20	2	Apply	L3	PO1 PO2 PO3 PO12	PO1: Apply(L3) PO2: Review (L2) PO3: Develop (L3) PO12: Thumb rule	3 3 3 2
5	12	16	2	Analyze	L4	PO1 PO2 PO3 PO12	PO1: Apply(L3) PO2: Review (L2) PO3: Develop(L3) PO12: Thumb rule	3 3 3 2
	75	100						

#### **JUSTIFICATION:**

**CO1:** Analyze the Programming and Algorithms concepts to Perform Basic operations.

# Action Verb: Analyze (L4)

#### PO1 Verb: Apply (L3)

CO1 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2) PO2 Verb: Review (L2)

CO1 Action verb is same level as PO2 verb. Therefore, the correlation is high (3)

**CO2:** Apply the problem-solving approaches to generate different algorithms.

# Action Verb: Apply (L3)

#### PO1: Apply (L3)

CO2 Action verb is same level as PO1 verb. Therefore, the correlation is high (3)

PO2: Analyze (L4)

CO2 Action verb is less than PO2 verb by one level. Therefore, the correlation is medium (2) PO3: Develop (L3)

CO2 Action verb is same level as PO3 verb. Therefore, the correlation is high (3)

#### PO12: Thumb rule

Some of the Algorithm knowledge are used to solve various problems. Therefore, the correlation is medium (2)

CO3: Understand the various operators to perform mathematical operations.

# Action Verb: Understand (L2)

#### PO1: Apply (L3)

CO3 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2)

#### PO2: Review (L2)

CO3 Action verb is same level as PO2 verb. Therefore, the correlation is high (3)

#### **PO12:** Thumb rule

For some mathematical operations to perform operators are used to create programs. Therefore, the

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

correlation is medium (2) CO4: Apply the Pointers and Array Techniques to manipulate the data. Action Verb: Apply (L3) PO1: Apply (L3) CO4 Action verb is same level as PO1 verb. Therefore, the correlation is high (3) PO2: Review (L2) CO4 Action verb is greater than PO2 verb by one level. Therefore, the correlation is high (3) PO3: Develop (L3) CO4 Action verb is same level as PO3 verb. Therefore, the correlation is high (3) PO12: Thumb rule For some mathematical operations to perform Pointers and Array Techniques are used to create programs. Therefore, the correlation is medium (2) CO5: Analyze the Sorting and Searching Techniques to arrange the data in sorted order. Action Verb: Analyze (L4) PO1: Apply (L3) CO5 Action verb is less than PO1 verb by two levels. Therefore, the correlation is low (1) PO2: Review (L2) CO5 Action verb is greater than PO2 verb by one level. Therefore, the correlation is high (3) **PO3: Develop (L3)** 

CO5 Action verb is greater than PO3 verb by one level. Therefore, the correlation is high (3) **PO12: Thumb rule** 

For some Data Structures operations to perform Sorting and Searching Techniques are used to create programs. Therefore, the correlation is medium (2)

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	I SEMESTER				
Subject Code	Subject Name	L	Т	Р	CREDITS
20AHS9902	COMMUNICATIVE ENGLISH LAB	0	0	3	1.5

# Course Outcomes: After studying the course, students will be able to

**CO1:** Evaluate the awareness on mother tongue influence and neutralize it in order to improve fluency in spoken English.

**CO2:** Understanding the different aspects of the language with emphasis on LSRW skills and make use of different strategies in discussions.

CO3: Apply knowledge of vocabulary and skills in various language learning activities.

**CO4:** Analyze speech sounds, stress, rhythm, intonation and syllable division for better listening and speaking comprehension

**CO5:** Evaluate the acceptable etiquette essentials in social and professional presentations

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Evaluate	the awareness on mother tongue influence and neutralize it	in order to improve fluency in spoken English		L5
CO2	Understand	the different aspects of the language with emphasis on LSRW skills and		make use of different strategies in discussions	L2
CO3	Apply	the knowledge of vocabulary and skills		in various language learning activities	L3
CO4	Analyze	the speech sounds, stress, rhythm, intonation and syllable division	for better listening and speaking comprehension		L4
CO5	Evaluate	the acceptable etiquette essentials in social and professional presentations			L5

# Unit 1

1. Phonetics (CO1)

2. Non - verbal communication (CO2)

3. Vocabulary (word formation, one word substitutes, words often misused & confused,

collocations idioms & phrases) (CO3)

# Unit 2

1. Reading Comprehension (CO2, CO4)

2. JAM (CO2, CO3)

3. Distinction between Native and Indian English accent (Speeches by TED and Kalam).

#### (CO4) Unit 3

1. Situational dialogues/Giving Directions (CO1)

2. Describing objects/places/persons (CO2, CO3)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

# Unit 4

1. Fun – Buzz (Tongue twisters, riddles, puzzles etc) (CO3)

2 Formal Presentations (CO5)

# Unit 5

1. Debate (Contemporary / Complex topics) (CO2)

2. Group Discussion (CO2)

# SOFTWARE SOURCE

K-Van Solutions Software

# **REFERENCE**

Teaching English - British Council

# CORRELATION OF COS WITH THE POS & PSOS:

	PO 1	PO 2	PO3	PO 4	PO 5	PO 6	PO 7	PO 8	PO9	PO 10	PO 11	PO 12
CO1										3		
CO2									2			
CO3										2		
<b>CO4</b>										3		
CO5										3		

# **CO-PO MAPPING JUSTIFICATION:**

СО	Percentage of o hours over the planned contact (Approx. Hrs)	contac total t hour	rs	СО		Program Outcome (PO)	PO(s): Action verb and BTL (for PO1 to PO5)	Level of Correlation (0-3)
	Lesson Plan	Lesson Plan % corr		Verb BTL				
	Hours	ours						
1	10	20	2	Understand	L2	PO10	Thumb Rule	2
2	10	20	2	Apply	13	PO9,	Thumb Rule	2
	10	20	2	Арргу	LJ	PO10	Thumb Rule	2
3	10	20	3	Analyze	L4	PO10	Thumb Rule	3
4	10	20	3	Evaluate	L5	PO10	Thumb Rule	3
5	10	20	3	Create	L6	PO10	Thumb Rule	3
	50	100						

# JUSTIFICATION:

**CO1:** Understand the context, topic, and pieces of specific information from social or transactional dialogues spoken by native speakers of English

#### Action Verb: Understand (L2)

CO1 Action Verb Understand is of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

**CO2:** Apply grammatical structures to formulate sentences and correct word forms.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### Action Verb: Apply (L3)

CO2 Action Verb Apply is of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2)

**CO3:** Analyze discourse markers to speak clearly on a specific topic in informal discussions **Action Verb: Analyze (L4)** CO3 Action Verb Analyze is of BTL 4. Using Thumb rule, L4 correlates PO6 to PO12 as high (3).

**CO4:** Evaluate reading/listening texts and to write summaries based on global comprehension of these texts. **Action Verb: Evaluate (L5)** 

CO4 Action Verb Evaluate is of BTL 5. Using Thumb rule, L5 correlates PO6 to PO12 as high (3).

**CO5:** Create a coherent paragraph interpreting a figure/graph/chart/table **Action Verb: Create (L6)** CO5 Action Verb Create is of BTL 6. Using Thumb rule, L6 correlates PO6 to PO12 as high (3).

(Autonomous)

### CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR			I SEN	<b>IESTE</b>	R
Subject Code	Subject Name	L	T	P	CREDITS
20ABS9910	ENGINEERING CHEMISTRY LAB	0	0	3	1.5

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the internal and external indicators in volumetric analysis.

**CO2:** Analyze the preparation and applications of advanced polymer materials.

**CO3:** Analyze the mixture of components by chromatographic techniques

**CO4:** Apply the analytical and electro analytical technique to measure the strength of acids.

**CO5:** Evaluate the physical properties like surface tension, adsorption and viscosity.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	The internal and external indicators in		In volumetric analysis	L3
CO2	Analyze	The preparation and applications of advanced polymer materials.			L4
CO3	Analyze	The Mixture of components	By chromatographic techniques		L4
CO4	Apply	The Electro analytical technique to measure the strength of acids.			L3
CO5	Evaluate	The Physical properties like surface tension, adsorption and viscosity			L5

# LIST OF EXPERIMENTS:

- 1. Determination of Hardness of a groundwater sample. (CO1)
- 2. Estimation of iron (II) using Diphenylamine indicator (Dichrometry Internal indicator method) (CO1)
- 3. Determination of pH metric titration of (i) strong acid vs. strong base (CO4)
- 4. Conductometric titrations of (i) strong acid vs. strong base (ii) Weak acid Vs Strong base (CO4)
- 5. Determination of Strength of an acid in Pb-Acid battery (CO1)
- 6. Preparation of phenol-formaldehyde resin (CO2)
- 7. Preparation of TIO<sub>2</sub>/ZnO nano particles(Precipitation Method) (CO2)
- 8. Estimation of Calcium in port land Cement (CO1)
- 9. Adsorption of acetic acid by charcoal (CO1)
- 10. Thin layer chromatography (CO3)
- 11. Determination of Viscosity of lubricating oils by Red Viscometer 1 &2 (CO5)
- 12. Determination of Copper by Iodometry (CO1)

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

# MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1				3										
CO2				3										
CO3				3										
CO4				3										
CO5				3										

# **CO-PO MAPPING JUSTIFICATION:**

CO	CO		Program	PO(s): Action verb	Level of
	Verb	BTL	Outcome	and BTL	Correlation
			( <b>PO</b> )	(for PO1 to PO5)	(0-3)
1	Apply	L3	PO4	Analyze (L4)	2
2	Analyze	L4	PO4	Analyze (L4)	3
3	Analyze	L4	PO4	Analyze (L4)	3
4	Apply	L3	PO4	Analyze (L4)	2
5	Evaluate	L5	PO4	Analyze (L4)	3

#### JUSTIFICATION:

**CO1:** Apply the internal and external indicators in volumetric analysis.

#### Action Verb: Apply (L3)

PO4 Verb: Analyze (L4)

CO1 Action Verb is less than PO4; Therefore, correlation is low (2)

**CO2:** Analyze the preparation and applications of advanced polymer materials

#### Action Verb: Analyze (L4)

PO4 Verb: Analyze (L4)

CO2 Action Verb is equal to PO4 verb; Therefore,, correlation is high (3)

#### CO3: Analyze the mixture of components by chromatographic techniques.

#### Action Verb: Analyze (L4)

PO4 Verb: Analyze (L4)

CO3 Action Verb is equal to PO4 verb; Therefore,, correlation is high (3)

# CO4: Apply the electro analytical technique to measure the strength of acids. Action Verb: Apply (L3)

PO4 Verb: Analyze (L4)

CO4 Action Verb is less than PO4; Therefore, correlation is low (2)

#### CO5: Evaluate the physical properties like surface tension, adsorption and viscosity.

#### Action Verb: Evaluate (L5)

PO4 Verb: Analyze (L4)

CO5 Action Verb is greater than PO4 verb; Therefore,, correlation is high (3)

(Autonomous)

# CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR		I SEMESTER					
Subject Code	Subject Name	L	Т	Р	CREDITS		
20AES0503	PROBLEM SOLVING AND PROGRAMMING LAB	0	0	3	1.5		
0 0 1							

Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the basics of computer and concepts of C for writing simple programs **CO2:** Analyze the control statements for solving the problems using C

**CO3:** Design the algorithm for implementing complex problems using C.

**CO4:** Analyze the arrays to store and retrieve the elements.

**CO5:** Apply the different sorting techniques for solving real world problems.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	the basics of computer and concepts of C	the basics of computer and concepts of C progr		L4
CO2	Analyze	the control statements	ne control statements using C for solving the problems		L4
CO3	Design	the algorithm	using C	for implementing complex problems	L6
CO4	Analyze	the arrays		to store and retrieve the elements.	L4
CO5	Apply	the different sorting techniques		for solving real world problems	L3

# LABORATORY EXPERIMENTS

- 1. Assemble and disassemble parts of a Computer (CO1)
- 2. Design a C program which reverses the number (CO1)
- 3. Design a C program, which finds the second maximum number among the given list of numbers. (CO2)
- 5. Construct a program, which finds the kth smallest number among the given list of numbers. (CO2)
- Design an algorithm and implement using C language the following exchanges a ← b ← c ← d ← a (CO2)
- 7. Develop a C Program, which counts the number of positive and negative numbers separately and also compute the sum of them. (CO2)
- 8. Implement the C program which computes the sum of the first n terms of the series Sum = 1 3 + 5 -7 + 9 (CO2)
- 9. Design a C program, which determines the numbers whose factorial values are between 5000, and 32565. (CO2)
- 10. Design an algorithm and implement using a C program, which finds the sum of the infinite series  $1 x2/2! + x4/4! x6/6! + \dots$  (CO3)
- 11. Design a C program to print the sequence of numbers in which each number is the sum of the three most recent predecessors. Assume first three numbers as 0, 1, and 1. (CO3)
- 12. Implement a C program which converts a hexadecimal, octal and binary number to decimal number and vice versa. (CO3)
- 13. Develop an algorithm which computes the all the factors between 1 and 100 for a given number and

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

implement it using C. (CO3)

- 14. Construct an algorithm which computes the sum of the factorials of numbers between m and n. (CO3)
- 15. Design a C program, which reverses the elements of the array. (CO4)
- 16. Given a list of n numbers, Design an algorithm which prints the number of stars equivalent to the value of the number. The starts for each number should be printed horizontally. (CO4)
- 17. Implement the sorting algorithms a. Insertion sort b. Exchange sort c. Selection sort d. Partitioning sort. (CO5)
- 18. Illustrate the use of auto, static, register and external variables. (CO5)
- 19. Design algorithm and implement the operations creation, insertion, deletion, traversing on a singly linked list. (CO5)
- 20. Develop a C program, which takes two numbers as command line arguments and finds all the common factors of those two numbers. (CO5)
- 21. Design a C program, which sorts the strings using array of pointers. (CO5)

Instructors may add some experiments to the above list. Moreover, 50% of the experiments are to be changed every academic year. Instructors can choose the experiments, provided those experiments are not repetitions.

# **TEXTBOOKS:**

1. Pradip Dey, and Manas Ghosh, "Programming in C", 2018, Oxford University Press.

2. R.G. Dromey, "How to Solve it by Computer". 2014, Pearson.

3. Brian W. Kernighan, and Dennis M. Ritchie, "The C Programming Language", 2nd Edition, Pearson. **REFERENCES:** 

1. B. Govindarajulu, —IBM PC and Clones Hardware Trouble shooting and Maintenancel, Tata McGraw-Hill, 2nd edition, 2002.

2. R.G. Dromey, —How to Solve it by Computer<sup>II</sup>. 2014, Pearson.

# MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3											2	
CO2	3	3	3	3	3								2	
CO3	3	3	3	3	3							3	2	
CO4	3	3	3	3	3							3	2	2
CO5	3	3	3	2	3								2	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

# **CO-PO MAPPING JUSTIFICATION:**

	CO		Program	PO(s): Action verb and	Level of
CO	Verb	BTL	Outcome	BTL	Correlation
			(PO)	(for POI to PO5)	(0-3)
1	Analyze	Ι <i>Δ</i>	PO1	Apply(L3)	3
-	7 mary 20		PO2	Review(L2)	3
			PO1	Apply(L3)	3
			PO2	Identify (L3)	3
2	2 Analyze		PO3	Develop(L3)	3
			PO4	Analyze (L4)	3
			PO5	Apply (L3)	3
			PO1	Apply(L3)	3
			PO2	Formulate (L6)	3
2			PO3	Design(L6)	3
3	Design	LO	PO4	Analyze (L4)	3
			PO5	Create (L6)	3
			PO12	Thumb rule	3
			PO1	Apply(L3)	3
			PO2	Identify (L3)	3
4	A	ТА	PO3	Develop(L3)	3
4	Anaryze	L4	PO4	Analyze (L4)	3
			PO5	Apply (L3)	3
			PO12	Thumb rule	3
			PO1	Apply(L3)	3
			PO2	Identify (L3)	3
5	Apply	L3	PO3	Develop(L3)	3
			PO4	Analyze (L4)	2
			PO5	Apply (L3)	3

# JUSTIFICATION:

**CO1: Analyze** the basic concepts of C for writing simple programs.

# Action Verb: Analyze (L4)

PO1 Verb: Apply (L3)

CO1 Action verb is Greater than PO1 verb. Therefore, the correlation is high(3) **PO2 Verb: Review(L2)** 

CO1 Action verb is greater than PO2 verb. Therefore, the correlation is high (3)

CO2: Analyze the control statements for solving the problems.

# Action Verb: Analyze (L4)

PO1: Apply (L3)

CO2 Action verb is greater than as PO1 verb. Therefore, the correlation is high (3) **PO2: idetify(L3)** 

CO2 Action verb is greater than as PO2 verb. Therefore, the correlation is high (3) **PO3: Develop (L3)** 

CO2 Action verb is greater than as PO3 verb. Therefore, the correlation is high (3) **PO4: Analyze (L4)** 

CO2 Action verb is same as PO4 verb. Therefore, the correlation is high (3) **PO5: Apply (L3)** 

CO2 Action verb is greater than as PO5 verb. Therefore, the correlation is high (3)

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

**CO3: Design** the algorithm for implementing complex problems using C. Action Verb: Design (L6) PO1: Apply (L3) CO3 Action verb is greater than as PO1 verb. Therefore, the correlation is high (3) **PO2:** Formulate(L6) CO3 Action verb is same as PO2 verb. Therefore, the correlation is high (3) PO3: Design (L6) CO3 Action verb is same as PO3 verb. Therefore, the correlation is high (3) PO4: Analyze (L4) CO3 Action verb is greater than as PO4 verb. Therefore, the correlation is high (3) PO5: create (L6) CO3 Action verb is same as PO5 verb. Therefore, the correlation is high (3) **PO12: Thumb rule** Algorithms analysis is learning process to find the solution better manner the correlation is high (3) **CO4:** Analyze the arrays to store and retrieve the elements. Action Verb: Analyze (L4) PO1: Apply (L3) CO4 Action verb is greater than as PO1 verb. Therefore, the correlation is high (3) PO2: idetifv(L3) CO4 Action verb is greater than as PO2 verb. Therefore, the correlation is high (3) **PO3: Develop (L3)** CO4 Action verb is greater than as PO3 verb. Therefore, the correlation is high (3) PO4: Analyze (L4) CO4 Action verb is same as PO4 verb. Therefore, the correlation is high (3) PO5: Apply (L3) CO4 Action verb is greater than as PO5 verb. Therefore, the correlation is high (3) **PO12: Thumb rule** Data analysis is the trending approach in the current days Therefore, the correlation is high (3) **CO5:** Apply the different sorting techniques for solving real world problems. Action Verb: Apply (L3) PO1: Apply (L3) CO5 Action verb is same as PO1 verb. Therefore, the correlation is high (3) **PO2:** identify(L3) CO5 Action verb is same as PO2 verb. Therefore, the correlation is high (3) PO3: Develop (L3) CO5 Action verb is same as PO3 verb. Therefore, the correlation is high (3) PO4: Analyze (L4) CO5 Action verb is less than PO4 verb by one level. Therefore, the correlation is medium (2) PO5: Apply (L3) CO5 Action verb is same as PO5 verb. Therefore, the correlation is high (3)

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# Semester II (First year)

SI. No.	Category	ourseCode	Course Title	Hou week	s per		Credits	Scheme of Examination (Max. Marks)		
				L	Т	Р	С	CIE	SEE	Total
1	Basic Science courses	20ABS9906	Differential Equations and Vector Calculus	3	0	0	3	30	70	100
2	Basic Science courses	20ABS9903	Engineering Physics	3	0	0	3	30	70	100
3	Engineering Science Courses	20AES0202	Basics of Electrical and Electronics Engineering	3	0	0	3	30	70	100
4	Engineering Science Courses	20AES0509	Basics of Python Programming	3	0	0	3	30	70	100
5	Engineering Science Courses	20AES0301	Engineering Graphics	1	0	4	3	30	70	100
6	Engineering Science Courses (LAB)	20AES0204	Basics of Electrical and Electronics Engineering Lab	0	0	3	1.5	30	70	100
7	Basic Science course (LAB)	20ABS9908	Engineering Physics Lab	0	0	3	1.5	30	70	100
8	Engineering Science Courses (LAB)	20AES0510	Basics of Python Programming Lab	0	0	3	1.5	30	70	100
9	Mandatory course (AICTE suggested)	20AMC9902	Constitution of India	2	0	0	0	30	-	30
Tota	credits	•					19.5	270	560	830

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	I YEAR II SEMESTER							
Subject Code	Subject Name	L	Т	Р	CREDITS			
20ABS9906	DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS	3	0	0	3			

Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the mathematical concepts of ordinary differential equations of higher order.

CO2: Apply the methods of linear differential equations related to various engineering problems

**CO3:** Analyze the partial differential equations of first and higher order

CO4: Understand the vector differential operators such as gradient, curl, divergent

**CO5:** Evaluate the vector integral theorems by using line, surface, and volume integrals

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	the mathematical concepts of ordinary differential equations	of higher order		L4
CO2	Apply	the methods of linear differential equations	related to various engineering problems		L3
CO3	Analyze	the partial differential equations	of first and higher order		L4
CO4	Understand	the vector differential operators such as gradient, curl, divergent.			L2
CO5	Evaluate	the vector integral theorems	by using line, surface, and volume integrals		L5

# UNIT I: LINEAR DIFFERENTIAL EQUATIONS OF HIGHER ORDER

Definitions, complete solution, operator D, rules for finding complimentary function, inverse operator, rules for finding particular integral ( $e^{ax}$ , sinax (or) cosax,  $X^k$ ,  $e^{ax}v$ , x v(x)), method of variation of parameters.

# UNIT II: EQUATIONS REDUCIBLE TO LINEAR DIFFERENTIAL EQUATIONS AND APPLICATIONS

simultaneous linear equations with constant coefficients ,Cauchy's and Legendre's linear equations, Applications to oscillations of a spring, L-C-R Circuit problems and Mass spring system. UNIT III: PARTIAL DIFFERENTIAL EQUATIONS OF FIRST ORDER AND HIGHER ORDER

Linear Equations of First order P.D.E: Method of Grouping, Method of Multipliers. Non-linear Equations of First Order PDE: f(p, q) = 0, f(z, p, q) = 0, f(x, p) = F(y, q) and z = px + qy + f(p, q) OR Clairaut's Equation.

Homogenous Linear P.D.E with constant coefficients of Higher order: Finding complementary function, Particular Integrals of  $e^{ax+by}$ , Sin (ax+by) Or Cos (ax +by),  $X^mY^n$  and for any function of F (x, y). Non-Homogenous Linear P.D.E of constant coefficient.

#### CIVIL ENGINEERING (CE)

#### **UNIT IV: VECTOR DIFFERENTIATION**

Scalar and vector point functions, vector operator del, del applies to scalar point functions-Gradient, del applied to vector point functions-Divergence and Curl, vector identities.

# **UNIT V: VECTOR INTEGRATION**

Line integral-circulation-work done, surface integral-flux, Green's theorem in the plane (without proof), Stoke's theorem (without proof), volume integral, Divergence theorem (without proof) and applications of these theorems.

# **TEXT BOOKS:**

- 1. B. S. Grewal, Higher Engineering Mathematics, 44<sup>th</sup> Edition, Khanna publishers, 2017.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10<sup>th</sup> Edition, John Wiley & Sons, 2011.

# **REFERENCES:**

- 1. Dr.T.K.V.Iyengar, Engineering Mathematics-I,S.Chand publishers
- 2. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmipublication, 2008
- 4. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education.

# **CORRELATION OF COS WITH THE POS & PSOS**

COs	Prog	Programme Outcomes (POs) & Programme Specific Outcomes (PSOs)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3												
CO2	3													
CO3		3												
CO4	2													
CO5		3												

#### **CO-PO MAPPING JUSTIFICATION:**

СО	Percentage o over the tota hours	f conta l planne	act hours ed contact	СО		Program Outcome (PO)	PO(s): Action verb and BTL (for PO1 to	Level of Correlation (0-3)
	Lesson Plan (Hrs)	%	correlation	Verb	BTL		PO5)	
1	14	20.8	3	Analyze	L4	PO2	Analyze (L4)	3
2	15	22.3	3	Apply	L3	PO1	Apply (L3)	3
3	14	20.8	3	Analyze	L4	PO2	Analyze (L4)	3
4	9	13.4	2	Understand	L2	PO1	Apply (L3)	2
5	15	22.3	3	Evaluate	L5	PO2	Analyze (L4)	3
	67	100						

#### JUSTIFICATION:

**CO1:** Analyze the mathematical concepts of ordinary differential equations of higher order.

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

Action Verb: Analyze (L4) PO2 Verbs: Analyze (L4) CO1 Action Verb is equal to PO2 verb Therefore, correlation is high (3).

**CO2:Apply** the methods of linear differential equations related to various engineering problems. **Action Verb: Apply (L3)** PO1 Verbs: Apply (L3) CO2 Action Verb is equal to PO1 verb; Therefore, correlation is high (3).

CO3: Analyze the partial differential equations of first and higher order.
Action Verb: Analyze (L4)
PO2 Verb: Analyze (L4)
CO3 Action Verb level is equal to PO2 verb; Therefore, correlation is high (3).

CO4: Understand the vector differential operators such as gradient, curl, divergent.Action Verb: Understand (L2)PO1 Verb: Apply (L3)CO4 Action Verb is low level to PO1 to one level; Therefore, correlation is moderate (2).

**CO5: Evaluate** the vector integral theorms by using line, surface, and volume integrals. **Action Verb: Evaluate (L5)** 

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II CEMECTED

IILAN			II SEI	VIESTE	AN CONTRACTOR
Subject Code	Subject Name	L	Т	Р	CREDITS
20ABS9903	ENGINEERING PHYSICS	3	0	0	3

Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the fundamental concepts of mechanics and gravitation.

**CO2:** Apply the basic principles of acoustics and ultrasonics for engineering problems

CO3: Analyze the properties and applications of dielectric and magnetic materials.

**CO4:** Analyze the fundamentals of Lasers and optical fibers.

**CO5:** Analyze the working principles of sensors for engineering problems.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	The fundamental concepts of mechanics and gravitation			L4
CO2	Apply	The basic principles of acoustics and ultrasonics		For engineering problems	L3
CO3	Analyze	The properties of dielectric and magnetic materials.			L4
CO4	Analyze	The fundamentals of Lasers and optical fibers.			L4
CO5	Analyze	The working principles of sensors		For engineering problems.	L4

# UNIT I: MECHANICS

Basic laws of vectors and scalars –Conservative and non-conservative forces- Vector differentiation and Gradient, F = - gradV - Angular momentum and Torque-Conservation of Energy, Momentum and Angular Momentum - motion of variable mass system, motion of a rocket -Moment of Inertia-radius of Gyration-Gravitational Force, Field and Potential- Kepler's Laws-Proof of Kepler's laws.

# UNIT II: ACOUSTICS AND ULTRASONICS

Introduction to Acoustics – Reverberation – Reverberation time– Sabine's formula- Derivation using growth and decay method – Absorption coefficient and its determination –factors affecting acoustics of buildings and their remedies.

Introduction to Ultrasonics – Production of Ultasonic wave by magnetostriction & piezoelectric methods – Properties-acoustic grating -Non Destructive Testing – pulse echo system through transmission and reflection modes - A,B and C – scan displays, applications.

# UNIT III: DIELECTRIC AND MAGNETIC MATERIALS

Dielectric polarizability, Susceptibility and Dielectric constant-Types of polarizations: Electronic , Ionic, Orientation Polarizations (Qualitative)-Frequency dependence of polarization-Lorentz (internal) field-Claussius-Mossotti equation-Applications of Dielectrics.

Introduction-Magnetic dipole moment – Magnetization – Magnetic susceptibility and permeability – Origin of permanent magnetic moment – Classification of Magnetic materials-Domain Concepts of ferromagnetism – Hysteresis – soft and hard magnetic materials-Magnetic device applications.

CIVIL ENGINEERING (CE)

#### UNIT IV: LASERS AND FIBER OPTICS

Introduction-Characteristics of Laser – Spontaneous and Stimulated emission of radiation-Einstein's Coefficients-Population inversion-Pumping Mechanisms -He- Ne laser, Nd-YAG laser-Semiconductor laser-Applications of lasers.

Introduction to Optical Fibers – Total Internal Reflection-Construction of optical fibers, Critical angle of propagation – Acceptance angle – Numerical Aperture-Classification of fibers based on Refractive index, profile & modes – Propagation of electromagnetic wave through optical fiber-importance of V number-Block Diagram of Fiber optic Communication system-Industrial Applications

# UNIT V: SENSORS

Sensors:(qualitative description only): Different types of sensors and applications; Strain and Pressure sensors- Piezoelectric, magnetostrictive sensors, Fibre optic methods of pressure sensing; Temperature sensors - bimetallic strip, pyroelectric detectors, Hall-effect sensor, smoke and fire detectors.

#### **TEXTBOOKS:**

- 1. M. N. Avadhanulu, P.G. Kshirsagar &TVS Arun Murthy". A Text book of Engineering Physics"-S.Chand Publications,11th Edition2019
- 2. Shatendra Sharma, Jyotsna Sharma, "Engineering Physics", Pearson Education, 2018.

# **REFERENCES:**

- 1. K.Thyagarajan "Engineering Physics",-Mc Graw Hill Publishing Company Ltd, 2016.
- 2. MKVarma "Introduction to Mechanics"-Universities Press-2015.
- 3. D.K. Bhattacharya and A.Bhaskaran, "Engineering Physics"-Oxford Publications-2015.
- 4. IanRSinclair,Sensor andTransducers,3<sup>rd</sup> eds,2001,Elsevier(Newnes).

# **CORRELATION OF COS WITH THE POS & PSOS**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3													
CO3	3			3										
CO4	3													
CO5	3				3									

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### **CO-PO MAPPING JUSTIFICATION:**

СО	Percentage o the total plar	f conta med co	ct hours over ntact hours	СО		Program Outcome	PO(s): Action verb and BTL	Level of Correlation
	Lesson	%	correlation	Verb BTL		( <b>PO</b> )	(for PO1 to	(0-3)
	Plan (Hrs)						PO5)	
1	17	25	3	Analyze	L4	PO1	Apply (L3)	3
2	10	14.7	2	Apply	L3	PO1	Apply (L3)	3
3	10	147	2	Analyze	I.4	PO1,	Apply (L3)	3
5	10	14.7	2	Anaryze	LŦ	PO4	Analyze (L4)	3
4	14	20.5	3	Analyze	L4	PO1	Apply (L3)	3
5	17	25	3	Apolyzo	I A	PO1	Apply (L3)	3
5	17	23	5	Allalyze	L/4	PO5	Apply (L3)	3
	68	100						

# **JUSTIFICATION:**

CO1: Analyze the fundamental concepts of mechanics and gravitation.

# Action Verb: Analyze (L4)

PO1 Verbs: Apply (L3)

CO1 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3).

CO2: Apply the basic principles of acoustics and ultrasonics for engineering problems.

# Action Verb: Apply (L3)

PO1 Verbs: Apply (L3)

CO2 Action Verb is equal to PO1 verb; Therefore, correlation is high (3).

# CO3: 3.Analyze the properties and applications of dielectric and magnetic materials.

#### Action Verb: Analyze (L4)

PO1 Verbs: Apply (L3)

PO4 Verbs: Analyze (L4)

CO3 Action Verb level is equal to PO1 and PO4 verb; Therefore, correlation is high (3). CO3 Action Verb level is equal to PO4 verb; Therefore, correlation is high (3).

# CO4: Analyze the fundamentals of Lasers and optical fibers.

#### Action Verb: Analyze (L4)

PO1 Verb: Apply (L3)

CO4 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3).

# CO5: Analyze the working principles of sensors for engineering problems.

#### Action Verb: Analyze (L4)

PO1 Verb: Apply (L3)

PO5 Verb: Apply (L3)

CO5 Action verb is equal to PO1 verb; Therefore, the correlation is high (3).

CO5 Action Verb level is greater than PO5 verb by one level; Therefore, correlation is high (3).

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II CEMECTED

I YEAR	Ľ
--------	---

LILAK			II SE	VIESTE	/K
Subject Code	Subject Name	L	Т	Р	CREDITS
20AES0202	BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	3	0	0	3

Course Outcomes: After studying the course, students will be able to

CO1: Apply the concepts of Kirchhoff Laws and the basic theorems for Electrical Circuits.

CO2: Analyze the operational characteristics of D.C motor, generator, induction motor and transformer.

CO3: Understand the basic operation of Electrical Power generation and transmission systems.

**CO4:** Understand the fundamental concepts of diodes, transistors and op-amps.

CO5: Analyze the concepts of Number Systems, Logic Gates and Digital Circuits

**CO6:** Understand the basic concepts and examples of Communication Systems.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	The Concepts of Kirchhoff Laws and basic theorems for Electrical circuits			L3
CO2	Analyze	The operational characteristics of D.C motor, generator, induction motor and transformer.			L4
CO3	Understand	Basic operation of electrical power generation and transmission systems			L2
CO4	Understand	fundamental concepts of diodes, transistors and its applications			L2
CO5	Analyze	concepts of Number Systems, Logic Gates and Digital Circuits			L4
CO6	Understand	basic concepts and examples of Communication Systems			L2

# PART-A (ELECTRICAL ENGINEERING)

# UNIT-I: DC & AC CIRCUITS:

Electrical circuit elements (R - L and C) - Kirchhoff laws - Series and parallel connection of resistances with DC excitation. Superposition Theorem - Representation of sinusoidal waveforms - peak and rms values - phasor representation - real power - reactive power - apparent power - power factor - Analysis of single-phase ac circuits consisting of RL - RC - RLC series circuits.

# UNIT-II: DC & AC MACHINES:

Principle and operation of DC Generator - EMF equations - OCC characteristics of DC generator –principle and operation of DC Motor – Performance Characteristics of DC Motor - Speed control of DC Motor – Principle and operation of Single Phase Transformer - OC and SC test on transformer - principle and operation of Induction Motor [ Elementary treatment only ]

#### UNIT-III: BASICS OF POWER SYSTEMS:

Layout & operation of Hydro, Thermal, Nuclear Stations - Solar & wind generating stations – Typical AC Power Supply scheme – Elements of Transmission line – Types of Distribution systems: Primary & Secondary distribution systems.

# **TEXT BOOKS:**

1. D. P. Kothari and I. J. Nagrath - "Basic Electrical Engineering" - Tata McGraw Hill - 2010.

2. V.K. Mehta & Rohit Mehta, "Principles of Power System" - S.Chand - 2018.

# **REFERENCES:**

1. L. S. Bobrow - "Fundamentals of Electrical Engineering" - Oxford University Press - 2011.

2. E. Hughes - "Electrical and Electronics Technology" - Pearson - 2010.

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

3. C.L. Wadhwa – "Generation Distribution and Utilization of Electrical Energy", 3rd Edition, New Age International Publications.

# PART-B (ELECTRONICS ENGINEERING)

#### **UNIT-I: ANALOG ELECTRONICS**

Overview of Semiconductors, PN junction diode, Zener diode, Applications of diode as switch and rectifier, Zener diode as regulator, special purpose diodes: schottky diode, tunnel diode, varactor diode, photodiode, phototransistor and LED.

BJT construction, operation, configuration and characteristics, JFET and MOSFET construction, operation, characteristics (CS configuration), applications

Operational Amplifiers: Introduction, block diagram, basic op-amp circuits: Inverting, Non Inverting, summer, subtractor, voltage follower.

# **UNIT II: DIGITAL ELECTRONICS**

Introduction, Switching and Logic Levels, Digital Waveform, characteristics of digital ICs, logic gates, number systems, combinational circuits - adders, multiplexers, decoders; introduction to sequential circuits, flip flops, shift register, binary counter

# **UNIT III: COMMUNICATION SYSTEMS**

Introduction, Elements of Communication Systems, EM spectrum, basics of electronic communication, Amplitude and Frequency modulation, Pulse modulation, Communication receivers, Examples of communication systems: Microwave & Satellite, Fibre optic, Television, mobile communication (block diagram approach).

# **TEXT BOOKS:**

1. D.P. Kothari, I.J.Nagrath, Basic Electronics, 2nd edition, McGraw Hill Education(India)Private Limited 2. S.K. Bhattacharya, Basic Electrical and Electronics Engineering, 2nd edition, Pearson India Private Limited.

#### **REFERENCES:**

1. R. Muthu subramanian, S. Salivahanan, "Basic Electrical and Electronics Engineering", Tata McGraw-Hill Education, Reprint 2012.

2. David Bell, Electronic Devices and Circuits: Oxford University Press, 5th edition. 2008. CORRELATION OF COS WITH THE POS & PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3			2					1				2	
CO2	3			3					1				1	
CO3	3			3					1				1	
CO4	2	3												
CO5	3	3		3										
CO6	2	3												
(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

# **CO-PO MAPPING JUSTIFICATION:**

СО	Percentage over the tota hours	of conta al planno	ct hours ed contact	СО		Program Outcome (PO)	PO(s): Action verb and BTL (for PO1 to	Level of Correlation (0-3)
	Lesson Diam (Ilma)	%	correlation	Verb	BTL	(10)	PO5)	(0,0)
	Plan (Hrs)					DO1		2
1	17	22.22	2	Apply I 2		POI	Apply(L3)	3
1	15	33.33	3	Apply	LS	PO4	Analyze(L4)	2
						P09	I numb Rule	1
•	15		2			POI	Apply(L3)	3
2	17	37.77	3	Analyze	L4	PO4	Analyze(L4)	3
						PO9	Thumb Rule	1
			_			PO1	Apply(L3)	3
3	13	28.88	3	Analyze	L4	PO4	Analyze(L4)	3
						PO9	Thumb Rule	1
	45	100						
4	16	42	2	Understand	1.2	PO1,	Apply (L3)	2
4	10	42	5	Understand	L2	PO2	Review(L2)	3
						PO1	Apply (I 2)	2
5	12	22	2	A	T 4		Apply $(L3)$	3 2
5	12	52	5	Anaryze	L/4	PO2	$A = \frac{1}{2} \sqrt{\frac{1}{2}}$	3
						PO4	Allalyze(L4)	5
						PO1	$Apply(I_3)$	2
6	10	26	3	Understand L2		PO2	$\frac{\text{Review}(L3)}{\text{Review}(L2)}$	2 3
						102		5
	38	100						

# JUSTIFICATION:

# CO1: Apply the concepts of Kirchhoff Laws and the basic theorems for Electrical Circuits.

Action Verb: Apply (L3)

PO1: Apply (L3)

CO1 Action Verb is equal to PO1 verb; Therefore, correlation is high (3).

PO2: Analyze (L4)

CO1 Action Verb is less than PO2 verb by one level; Therefore, correlation is moderate (2).

PO6: Using thumb rule, CO1 correlates PO6 as low (1).

# CO2: Analyze the operational characteristics of D.C motor, generator, induction motor and transformer.

Action Verb: Analyze (L4)

PO1: Apply (L3)

CO2 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3).

PO2: Analyze (L4)

CO2 Action Verb is equal to PO2 verb; Therefore, correlation is high (3).

PO6: Using thumb rule, CO2 correlates PO6 as low (1).

# CO3: Understand the basic operation of Electrical Power generation and transmission systems.

Action Verb: Understand (L2)

PO1: Apply (L3)

CO3 Action Verb is less than PO1 verb by one level; Therefore, correlation is moderate (2).

PO2: Analyze (L4)

CO3 Action Verb is less than PO2 verb by two level; Therefore, correlation is low (1).

PO6: Using thumb rule, CO3 correlates PO6 as low (1).

(Autonomous)

CIVIL ENGINEERING (CE)

#### CO 4: Understand the fundamental concepts of diodes, transistors and op-amps. Action Verb: Understand (L2) PO1 Verbs: Apply (L3) CO4 Action Verb is less than PO1 verb by one level; Therefore, correlation is moderate (2). PO2 Verbs: Review (L2) CO4 Action Verb is equal to PO2 verb; Therefore, correlation is high (3). CO 5: Analyze the concepts of Number Systems, Logic Gates and Digital Circuits. Action Verb: Analyze (L4) PO1 Verbs: Apply (L3) CO5 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3). PO2 Verbs: Review (L2) CO5 Action Verb is greater than PO2 verb by two level; Therefore, correlation is high (3). PO4 Verbs: Analyze (L4) CO5 Action Verb is equal to PO2 verb; Therefore, correlation is high (3). CO 6: Understand the basic concepts and examples of Communication Systems. Action Verb: Understand (L2) PO1 Verbs: Apply (L3)

CO6 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (2). PO2 Verbs: Review (L2)

CO6 Action Verb is equal to PO2 verb; Therefore, correlation is high (3).

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	II SEMESTER				
Subject Code	Subject Name	L	Т	Р	CREDITS
20AES0509	BASICS OF PYTHON PROGRAMMING	3	0	0	3

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the Basic concepts of python programming to build scripts in IDLE.

**CO2:** Apply the modularity techniques to invoke user defined functions.

CO3: Apply the concept of Strings and Lists to perform iterative operations on data.

**CO4:** Apply the Mutable and Immutable data types to perform python Programs.

**CO5:** Analyze the oops concepts to develop applications with reusability.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the Basic concepts of python programming		to build scripts in IDLE	L2
CO2	Apply	the modularity techniques		to invoke user defined functions	L3
CO3	Apply	the concept of Strings and Lists		to perform iterative operations on data	L3
CO4	Apply	the Mutable and Immutable data types		to perform python Programs	L3
CO5	Analyze	the oops concepts		to develop applications with reusability.	L4

# UNIT - I

Introduction: What is a program, Running python, Arithmetic operators, Value and Types.

**Variables, Assignments and Statements**: Assignment statements, Script mode, Order of operations, string operations, comments. **Functions**: Function calls, Math functions, Composition, Adding new Functions, Definitions and Uses, Flow of Execution, Parameters and Arguments, Variables and Parameters are local, Stack diagrams, Fruitful Functions and Void Functions, Why Functions.

# UNIT - II

Case study: The turtle module, Simple Repetition, Encapsulation, Generalization, Interface design, Refactoring, docstring.

**Conditionals and Recursion**: floor division and modulus, Boolean expressions, Logical operators, Conditional execution, Alternative execution, Chained conditionals, Nested conditionals, Recursion, Infinite Recursion, Keyboard input.

**Fruitful Functions**: Return values, Incremental development, Composition, Boolean functions, more recursion, Leap of Faith, Checking types

#### UNIT - III

Iteration: Reassignment, Updating variables, The while statement, Break, Square roots, Algorithms.

Strings: A string is a sequence, len, Traversal with a for loop, String slices, Strings are immutable, Searching,

Looping and Counting, String methods, The in operator, String comparison.

Case Study: Reading word lists, Search, Looping with indices.

Lists: List is a sequence, Lists are mutable,

Traversing a list, List operations, List slices, List methods, Map filter and reduce, Deleting elements, Lists and Strings, Objects and values, Aliasing, List arguments.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### UNIT - IV

**Dictionaries**: A dictionary is a mapping, Dictionary as a collection of counters, Looping and dictionaries, Reverse Lookup, Dictionaries and lists, Memos, Global Variables.

**Tuples:** Tuples are immutable, Tuple Assignment, Tuple as Return values, Variable-length argument tuples, Lists and tuples, Dictionaries and tuples, Sequences of sequences.

**Files:** Persistence, Reading and writing, Format operator, Filename and paths, Catching exceptions, Databases, Pickling, Pipes, Writing modules.

Classes and Objects: Programmer-defined types, Attributes, Instances as Return values, Objects are mutable, Copying.

#### UNIT - V

**Classes and Functions:** Time, Pure functions, Modifiers, Prototyping versus Planning **Classes and Methods**: Object oriented features, Printing objects, The init method, The \_str\_method, Operator overloading, Type-based Dispatch, Polymorphism, Interface and Implementation **Inheritance**: Card objects, Class attributes, Comparing cards, decks, Printing the Deck, Add Remove shuffle and sort, Inheritance, Data encapsulation.

**The Goodies:** Conditional expressions, List comprehensions, Generator expressions, any and all, Sets, Counters, default dict, Named tuples, Gathering keyword Args

#### **TEXTBOOKS:**

1. Allen B. Downey, "Think Python", 2nd edition, SPD/O'Reilly, 2016.

#### **REFERENCE BOOKS:**

1. Martin C.Brown, "The Complete Reference: Python", McGraw-Hill, 2018.

2. Kenneth A. Lambert, B.L. Juneja, "Fundamentals of Python", CENGAGE, 2015.

3. R. Nageswara Rao, "Core Python Programming", 2nd edition, Dreamtech Press, 2019

#### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3			2									
CO2	3	3	3		3							2	2	2
CO3	3	3	3	2								2	2	2
CO4	3	3	3	2								2	2	2
CO5	3	3	3	3								2	2	2

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

			CO			D	<b>PO(s)</b> :Action	T I C
Unit No.	Lesson plan(Hr s)	%	Correlatio n	Co's Action verb	BTL	Program Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlatio n (0-3)
	10	10		<b>TT 1</b> . 1		PO1	Apply(L3)	2
1	10	19	2	Understand		PO2 PO5	$\frac{\text{Review}(L2)}{\text{Apply}(L3)}$	3
						PO1	Apply(L3)	3
						PO2	Review (L2)	3
2	12	24	3	Apply	13	PO3	Develop (L3)	3
2	15	24	5	Арргу	LJ	PO5	Apply(L3)	3
						PO12	Thumb rule	2
						PO1	Apply(L3)	3
						PO2	Review (L2)	3
3	10	19	2	Apply	L3	PO3	Develop (L3)	3
						PO4	Analyze (L4)	2
						PO12	Thumb rule	2
						PO1	Apply(L3)	3
						PO2	Review(L2)	3
4	9	17	2	Apply	L3	PO3	Develop (L3)	3
						PO4	Analyze(L4)	2
						PO12	Thumb rule	2
						PO1	Apply(L3)	3
						PO2	Review (L2)	3
5	11	20	3	Analyze	L4	PO3	Develop (L3)	3
						PO4	Analyze (L4)	3
						PO12	Thumb rule	2
	53	100						

# **CO-PO MAPPING JUSTIFICATION:**

# JUSTIFICATION:

#### CO1: Understand the Basic concepts of python programming to build scripts in IDLE.. Action Verb : Understand(L2)

PO1 Verb : Apply(L3)

CO1 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2) PO2 Verb : Review(L2)

CO1 Action verb is same as PO2 verb.. Therefore, the correlation is high (3)

PO5: Apply(L3)

CO1 Action verb is less than PO5 verb by one level. Therefore, the correlation is medium (2)

# CO2: Apply the modularity techniques to invoke user defined functions.

Action Verb : Apply (L3)

PO1: Apply(L3)

CO2 Action verb is same as PO1 verb. Therefore, the correlation is high (3)

PO2: Review (L2)

CO2 Action verb is greater than PO2 verb. Therefore, the correlation high (3)

PO3: Develop (L3)

CO2 Action verb same as PO3 verb. Therefore, the correlation high (3)

PO5: Apply(L3)

CO2 Action verb same as PO5 verb. Therefore, the correlation high (3)

PO12: Thumb rule

(Autonomous)

#### CIVIL ENGINEERING (CE)

For some modular applications user defined functions are created to meet societal needs. Therefore, the correlation is medium (2)

# CO3: Apply the concept of Strings and Lists to perform iterative operations on data. Action Verb : Apply(L3)

PO1: Apply(L3)
CO3 Action verb is less than PO1 verb by two level. Therefore, the correlation is medium (2)
PO2: Review (L2)
CO3 Action verb is greater than PO2 verb. Therefore, the correlation is high (3)
PO3: Develop (L3)
CO3 Action verb is same level as PO3 verb. Therefore, the correlation is high (3)
PO4: Analyze (L4)
CO3 Action verb is less than one level as PO4 verb. Therefore, the correlation is medium (2)
PO12: Thumb rule
For some of python Program Concepts are used to create programs. Therefore, the correlation is medium (2)

# CO4: Apply the Mutable and Immutable data types to perform python Programs. Action Verb : Apply(L3)

PO1: Apply(L3)
CO4 Action verb is same as PO1 verb by one level. Therefore, the correlation is high (3)
PO2: Review(L2)
CO4 Action verb is greater than PO2 verb. Therefore, the correlation is high (3)
PO3: Develop (L3)
CO4 Action verb is same as PO3 verb. Therefore, the correlation is high (3)
PO4: Analyze(L4)
CO4 Action verb is less than one level as PO4 verb. Therefore, the correlation is medium (2)
PO12: Thumb rule
For some of python Program Concepts are used to create programs. Therefore, the correlation is medium(2)

# CO5: Analyze the oops concepts to develop applications with reusability. Action Verb : Analyze(L4)

PO1: Apply(L3)
PO5 Action verb is greater than PO1 verb. Therefore, the correlation is high (3)
PO2: Review (L2)
CO5 Action verb is greater than PO2 verb. Therefore, the correlation is high (3)
PO3: Develop (L3)
CO5 Action verb is greater than PO3 verb. Therefore, the correlation is high (3)
PO4: Analyze (L4)
CO5 Action verb is same level as PO4 verb. Therefore, the correlation is high (3)
PO12: Thumb rule
For some of python Program Concepts are used to create programs. Therefore, the correlation is medium (2)

(Autonomous)

# CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	II SEMESTER				
Subject Code	Subject Name		T	P	CREDITS
20AES0301	ENGINEERING GRAPHICS	0	0	3	1.5

Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the concepts of engineering curves for technical drawing

CO2: Understand the quadrant system to locate the position of points and projection of lines

CO3: Analyze the projection of planes as well as solids located in quadrant system

**CO4:** Analyze the sectional views and development of surfaces of regular solids

**CO5:** Apply orthographic and isometric projections concepts to construct the given object.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	the concepts of engineering curves		for technical drawing	L3
CO2	Understand	the quadrant system to locate the position of points and projection of lines			L2
CO3	Analyze	draw the projection of planes as well as solids		located in quadrant system	L4
CO4	Analyze	the sectional views and development of surfaces		of regular solids	L4
CO5	Apply	orthographic and isometric projections concepts to construct the given object			L3

Unit I: INTRODUCTION TO ENGINEERING GRAPHICS: Principles of Engineering Graphics and

their significance Conventions in drawing - lettering - BIS conventions.

a) Conic sections including the rectangular hyperbola- general method only,

b) Cycloid, epicycloids and hypocycloid

**Unit II: PROJECTION OF POINTS, LINES**: Projection of points in any quadrant, lines inclined to one or both planes, finding true lengths, angle made by line, traces.

**Unit III: PROJECTIONS OF PLANES**: Projection of points in any quadrant, lines inclined to one or both planes, finding true lengths, angle made by line. Projections of regular plane surfaces.

**PROJECTIONS OF SOLIDS**: Projections of regular solids inclined to one or both planes by rotational or auxiliary views method.

**Unit IV: SECTIONS OF SOLIDS**: Section planes and sectional view of right regular solids- prism, cylinder, pyramid and cone. True shapes of the sections.

**DEVELOPMENT OF SURFACES**: Development of surfaces of right regular solids-prism, cylinder, pyramid, cone and their sectional parts.

**Unit V: ORTHOGRAPHIC PROJECTIONS**: Systems of projections, conventions and application to orthographic projections.

**ISOMETRIC PROJECTIONS**: Principles of isometric projection- Isometric scale; Isometric views -lines, planes, figures, simple and compound solids.

# **TEXT BOOKS:**

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

- 1. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers
- 2. N.D.Bhatt, Engineering Drawing, 53/e, Charotar Publishers
- 3. Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill
- 4. Shah and Rana, Engineering Drawing, 2/e, Pearson Education
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill

#### **CORRELATION OF COS WITH THE POS & PSOS**

COs	Programme Outcomes (POs) & Programme Specific Outcomes (PSOs)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3		3							3			2	2	
CO2	2		2							3			2	2	
CO3	2		2							3			2	2	
CO4	3		3							3			2	2	
CO5	3		3							3			2	2	

#### **CO-PO MAPPING JUSTIFICATION:**

			CO			Program	PO(s): Action Verb	Lovel of
СО	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	and BTL (for PO1 to PO5)	Level of Correlation
						PO1	Apply (L3)	3
						PO3	Develop (L3)	3
1	18	24	3	Apply	L3	PO10	Thumb Rule	1
						PSO1	Thumb Rule	2
						PSO2	Thumb Rule	2
						PO1	Apply (L3)	2
						PO3	Develop (L3)	2
2	15	20	2	Understand	L2	PO10	Thumb Rule	1
						PSO1	Thumb Rule	2
						PSO2	Thumb Rule	2
						PO1	Apply (L3)	3
						PO3	Develop (L3)	3
3	15	20	2	Analyze	L4	PO10	Thumb Rule	1
				2 Analyze L4	PSO1	Thumb Rule	2	
						PSO2	Thumb Rule	2
						PO1	Apply (L3)	3
						PO3	Develop (L3)	3
4	15	20	2	Analyze	L4	PO10	Thumb Rule	1
						PSO1	Thumb Rule	2
						PSO2	Thumb Rule	2
						PO1	Apply (L3)	3
						PO3	Develop (L3)	3
5	12	16	2	Apply	L3	PO10	Thumb Rule	1
						PSO1	Thumb Rule	2
						PSO2	Thumb Rule	2
	75	100						

# JUSTIFICATION:

**CO1: Apply** the concepts of engineering curves for technical drawing

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### Action Verb: Apply (L3)

PO1 Verb: Apply (L3)
CO1 Action verb is same level as PO1 verb. Therefore, the correlation is high (3)
PO2 Verb: Develop (L3)
CO1 Action verb is same level as PO2 verb. Therefore, the correlation is high (3)
PO10 Verb: Thumb Rule (TR)
CO1: Engineering graphics involves creating visual representations and technical drawings to communicate design ideas, concepts and specifications. Therefore, the correlation is high (3)

**CO2: Understand** the quadrant system to locate the position of points and projection of lines. **Action Verb: Understand (L2)** 

PO1 Verb: Apply (L3)

CO2: Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2) PO2 Verb: **Develop (L3)** 

CO2: Action verb is less than PO2 verb by one level. Therefore, the correlation is medium (2) PO10 Verb: Thumb Rule (TR)

CO2: Engineering graphics involves creating visual representations and technical drawings to communicate design ideas, concepts and specifications. Therefore, the correlation is high (3)

**CO3:** Analyze the projection of planes as well as solids located in quadrant system.

Action Verb: Analyze (L4)

PO1 Verb: **Apply (L3)** CO3: Action verb is same level as PO1 verb. Therefore, the correlation is high (3)

PO2 Verb: **Develop** (L3)

CO3: Action verb is same level as PO2 verb. Therefore, the correlation is high (3)

PO10 Verb: Thumb Rule (TR)

CO3: Engineering graphics involves creating visual representations and technical drawings to communicate design ideas, concepts and specifications. Therefore, the correlation is high (3)

**CO4: Analyze** the sectional views and development of surfaces of regular solids Action Verb: Analyze (L4)

PO1 Verb: Apply (L3)
CO4: Action verb is same level as PO1 verb. Therefore, the correlation is high (3)
PO2 Verb: Develop (L3)
CO4: Action verb is same level as PO2 verb. Therefore, the correlation is high (3)
PO10 Verb: Thumb Rule (TR)
CO4: Engineering graphics involves creating visual representations and technical drawings to communicate design ideas, concepts and specifications. Therefore, the correlation is high (3)

**CO5:** Apply orthographic and isometric projections concepts to construct the given object.

Action Verb: Apply (L3)

PO1 Verb: Apply (L3)

CO5: Action verb is same level as PO1 verb. Therefore, the correlation is high (3)

PO2 Verb: Develop (L3)

CO5: Action verb is same level as PO2 verb. Therefore, the correlation is high (3)

PO10 Verb: Thumb Rule (TR)

CO5: Engineering graphics involves creating visual representations and technical drawings to communicate design ideas, concepts and specifications. Therefore, the correlation is high (3)

#### (Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

Subject CodeSubject NameLTPCREI	EAR	II SEMESTER	
	Subject Code	Subject NameLTPCI	REDITS
20AES0204BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING LAB0031.	20AES0204	OF ELECTRICAL AND 0 0 3 NICS ENGINEERING LAB	1.5

#### Course Outcomes: After studying the course, students will be able to

CO1: Apply the concepts of Kirchhoff Laws and the basic theorems for Electrical Circuits.

CO2: Analyze the operational characteristics of D.C motor, generator, induction motor and transformer

CO3: Understand the basic operation of Electrical Power generation and transmission systems.

CO4: Analyze the V-I Characteristics of PN and Zener diodes.

CO5: Evaluate the parameters of rectifiers without & with filters

CO6: Evaluate the parameters of BJT and FET from their characteristics

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	The Concepts of Kirchhoff Laws and basic theorems for Electrical circuits			L3
CO2	Analyze	The operational characteristics of D.C motor, generator, induction motor and transformer.			L4
CO3	Understand	Basic operation of electrical power generation and transmission systems			L2
CO4	Analyze	the V-I Characteristics of PN and Zener diodes			L4
CO5	Evaluate	the parameters of rectifiers without & with filters			L5
CO6	Evaluate	the parameters of BJT and FET from their characteristics			L5

# PART A

# List of Experiments:

- 1. Verification of Kirchhoff laws (**CO1**).
- 2. Verification of Superposition Theorem (**CO1**).
- 3. Open circuit characteristics of a DC Shunt Generator (**CO2**).
- 4. Speed control of DC Shunt Motor (CO3).
- 5. OC & SC test of 1 Phase Transformer (CO2).
- 6. Brake test on 3 Phase Induction Motor (**CO2**).
- 7. Brake test on DC Shunt Motor (**CO2**).

# PART-B

# List of Experiments:

- 1. PN Junction Diode Characteristics. (CO4)
- 2. Zener Diode Characteristics. (CO4)
- 3. Rectifiers (With and Without Filter). (CO5)
- 4. BJT Characteristics (CB Configuration). (CO6)
- 5. BJT Characteristics (CE Configuration). (CO6)
- 6. FET Characteristics (CS Configuration). (CO6)

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2				1							2	
CO2	3	3				1							1	
CO3	2	1				1							1	
CO4	3	3												
CO5	3	3		3										
CO6	3	3		3										

#### **CO-PO MAPPING JUSTIFICATION:**

CO	СО		Program Outcomes	PO(s): Action Verb and	Level of
co	Verb	BTL	(PO)	BTL (for PO1 to PO5)	Correlation
			P01	PO1: Apply(L3)	3
1	Apply	L3	PO2	PO2: Analyze(L4)	2
			P06	PO6: Thumb Rule	1
			P01	PO1: Apply(L3)	3
2	Analyze	L4	PO2	PO2: Analyze(L4)	3
			P06	PO6: Thumb Rule	1
			P01	PO1: Apply(L3)	2
3	Understand	L2	PO2	PO2: Analyze(L4)	1
			P06	PO6: Thumb Rule	1
			DO1	$\mathbf{PO}(1) \wedge \mathbf{pp}(\mathbf{U} 2)$	3
4	Analyze	L4	POI	POL Apply (L3)	3
	2		PO2	PO2: Review (L2)	
			PO1	PO1: Apply (L3)	3
5	Evaluate	L5	PO2	PO2: Review (L2)	3
			P04	P04: Analyze(L4)	3
			PO1	PO1: Apply (L3)	3
6	Evaluate	L5	PO2	PO2: Review (L2)	3
			P04	P04: Analyze(L4)	3

#### JUSTIFICATION:

#### CO1: Apply the Kirchhoff's Laws and Superposition theorem for DC circuits.

Action Verb: Apply (L3) PO1: Apply (L3) CO1 Action Verb is same as PO1 verb; Therefore, correlation is high (3). PO4: Analyze (L4) CO1 Action Verb is less than PO2 verb by one level; Therefore, correlation is moderate (2). PO9: Using Thumb Rule, CO1 correlates to PO9 as low (1). CO2: Analyze the performance of AC and DC Machines by various testing methods. Action Verb: Analyze (L4) PO1: Apply (L3) CO2 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3). PO4: Analyze (L4) CO2 Action Verb is same as PO4 verb; Therefore, correlation is high (3). PO9: Using Thumb Rule, CO2 correlates to PO9 as low (1). CO3: Analyze the speed control of DC shunt motor. Action Verb: Analyze (L4) PO1: Apply (L3)

(Autonomous)

#### CIVIL ENGINEERING (CE)

C3 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3). PO4: Analyze (L4) CO3 Action Verb is same as PO4 verb; Therefore, correlation is high (3). PO9: Using Thumb Rule, CO3 correlates to PO9 as low (1). CO 4: Analyze the V-I Characteristics of PN and Zener diodes. Action Verb: Analyze (L4) PO1 Verbs: Apply (L3) CO4 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3) PO2 Verbs: Review (L2) CO4 Action Verb is equal to PO2 verb; Therefore, correlation is high (3). **CO 5: Evaluate** the parameters of rectifiers without & with filters Action Verb: Evaluate (L5) PO1 Verbs: Apply (L3) CO5 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3). PO2 Verbs: Review (L2) CO5 Action Verb is greater than PO2 verb by one level; Therefore, correlation is high (3). PO4 Verbs: Analyze (L4) CO5 Action Verb is equal to PO4 verb Therefore, correlation is high (3). CO 6: Evaluate the parameters of BJT and FET from their characteristics

#### Action Verb: Evaluate (L5)

PO1 Verbs: Apply (L3)

CO6 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3). PO2 Verbs: Review (L2)

CO6 Action Verb is greater than PO2 verb by one level; Therefore, correlation is high (3). PO4 Verbs: Analyze (L4)

CO6 Action Verb is equal to PO4 verb Therefore, correlation is high (3).

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	YEAR									
Subject Code	Subject Name	L	T	P	CREDITS					
20ABS9908	ENGINEERING PHYSICS LAB	0	0	3	1.5					

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the properties of LASER and optical fibers.

**CO2:** Analyze the mechanical behavior of a given material using dynamic methods.

**CO3:** Evaluate the basic parameters of a given semiconductor material.

CO4: Analyze the basic properties of dielectric and magnetic behavior of the given material.

**CO5:** Apply the concept of sensors to solve engineering problems.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	The properties of LASER and optical fibers.			L4
CO2	Analyze	The mechanical behavior of a given material	Using dynamic methods.		L4
CO3	Evaluate	The basic parameters of a given semiconductor material.			L5
CO4	Analyze	The basic properties of dielectric and magnetic behavior of the given material.			L4
CO5	Apply	The concepts of sensors		To solve engineering problems.	L3

# List of Experiments:

- 1. Determination of wavelength of LASER light using diffraction grating (CO1).
- 2. Determination of particle size using LASER (CO1).
- 3. Hall effect-Determination of Hall voltage and Hall coefficient of a given semiconductor (CO3).
- 4. Determination of Magnetic field along the axis of a circular coil carrying current (CO4).
- 5. Determination of Rigidity modulus of a wire-Torsional pendulum (CO2).
- 6. Study the variation of B versus H by magnetizing the magnetic material (B-H curve) (CO4).
- 7. Determination of numerical aperture of a given optical fiber and angle of acceptance (CO1).
- 8. Study the variation of pressure using Strain Guage sensor (CO5).
- 9. Study the variation of temperature using Strain Guage sensor (CO5).
- 10. Determination of dielectric constant of dielectric material using charging and discharging of capacitor (**CO4**).
- 11. Determination of spring constant using Coupled Oscillator (CO2).
- 12. Determination of ultrasonic velocity in liquid using Acoustic grating (CO2).
- 13. Measurement of magnetic susceptibility by Gouy's method (CO4).
- 14. Study the variation of pressure using optical fiber sensors (CO5).
- 15. Study the variation of temperature using optical fiber sensors (CO5).

# **REFERENCES:**

- 1. S. Balasubramanian, M.N.Srinivasan, "A Text book of Practical Physics"-S Chand Publishers, 2017.
- 2. http://vlab.amrita.edu/index.php-VirtualLabs, Amrita University.
- 3. https://archive.nptel.ac.in/courses/112/106/112106227

CIVIL ENGINEERING (CE)

**AK20** Regulations

# **CORRELATION OF COS WITH THE POS & PSOS**

COs	Prog	Programme Outcomes (POs) & Programme Specific Outcomes (PSOs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	3			3											
CO2	3			3											
CO3	3			3											
CO4	3			3											
CO5	3			2											

# **CO-PO MAPPING JUSTIFICATION:**

			CO			Program		<b>T</b> 1 6
СО	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	BTL (for PO1 to PO5)	Level of Correlation
1	0	23	3			PO1	Apply (L3)	3
1	7	23	5	Analyze	L4	PO4	Analyze (L4)	3
2	6	15	2	Analyza	ТЛ	PO1	Apply (L3)	3
4	0	15	2	Allalyze	L4	PO4	Analyze (L4)	3
3	6	15	2	Evaluata	15	PO1	Apply (L3)	3
5	0	15	2	Lvaluate	L3	PO4	Analyze (L4)	3
1	0	23	3	Analyza	I A	PO1	Apply (L3)	3
4	9	23	5	Allalyze	L4	PO4	Analyze (L4)	3
5	6	15	2	Apply	13	PO1	Apply (L3)	3
5	0	15	2	Аррту		PO4	Analyze (L4)	2

# **JUSTIFICATION:**

# CO1: Analyze the properties of LASER and optical fibers.

# Action Verb: Analyze (L4)

PO1 Verbs: Apply (L3)

PO4 Verb: Analyze (L4)

CO1 Action Verb is greater than PO1 verb by one level; Therefore,,, correlation is high (3).

CO1 Action Verb is equal to PO4 verb; Therefore,,, correlation is high (3).

# CO2: Analyze the mechanical behavior of a given material using dynamic methods.

Action Verb: Analyze (L4)

PO1 Verbs: Apply (L3)

PO4 Verb: Analyze (L4)

CO2 Action Verb is greater than PO1 verb by two levels; Therefore, correlation is high (3). CO2 Action Verb is greater than PO4 verb by one level; Therefore, correlation is high (3).

# CO3: Evaluate the basic parameters of a given semiconductor material.

# Action Verb: Evaluate (L5)

PO1 Verbs: Apply (L3)

PO4 Verb: Analyze (L4)

CO3 Action Verb level is greater than PO1 action verb by two levels; Therefore, correlation is high (3).

CO3 Action Verb is greater than PO4 verb by one level; Therefore, correlation is high (3).

CO4: Analyze the basic properties of dielectric and magnetic behavior of the given material.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### Action Verb: Analyze (L4)

PO1 Verbs: Apply (L3)
PO4 Verb: Analyze (L4)
CO4 Action Verb is greater than PO1 verb by one level; Therefore, correlation is high (3).
CO4 Action Verb is equal to PO4 verb; Therefore, correlation is high (3).
CO5: Apply the concepts of sensors to solve engineering problems.
Action Verb: Apply (L3)
PO1 Verbs: Apply (L3)
PO4 Verb: Analyze (L4)
CO5 Action Verb is equal to PO1 verb; Therefore, correlation is high (3).

CO5 Action Verb is less than PO4 verb by one level; Therefore, correlation is moderate (2).

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR			II SEI	MESTE	R
Subject Code	Subject Name	L	Т	P	CREDITS
20AES0510	BASICS OF PYTHON PROGRAMMING LAB	0	0	3	1.5

Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the basic concepts of Python Programming

**CO2:** Apply the loops and conditional statements of python using IDLE and programs.

CO3: Analyze the compound data using Lists, Tuples and dictionaries using functions.

CO4: Apply the development applications using python datatypes to read and write data from files

CO5: Design the solutions using OOPs concepts for real world problems in python.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	the basic concepts of Python Programming			L4
CO2	Apply	the loops and conditional statements of python	using IDLE and programs.		L3
CO3	Analyze	the compound data using Lists, Tuples and dictionaries	using functions.		L4
CO4	Apply	the development applications	using python datatypes	to read and write data from files	L3
CO5	Design	the solutions	using OOPs concepts.	for real world problems in python	L6

# List of Experiments

- 1. Install Python Interpreter and use it to perform different Mathematical Computations. Try to do all the operations present in a Scientific Calculator (CO1)
- 2. Write a function that draws a grid like the following:(CO1)



- 3. Write a function that draws a Pyramid with # symbols(CO1)
  - # # # # # # # # # # # # # # #

#

- 4. Using turtles concept draw a wheel of your choice (CO1)
- 5. Write a program that draws Archimedean Spiral (CO1)
- 6. The letters of the alphabet can be constructed from a moderate number of basic elements, like vertical and horizontal lines and a few curves. Design an alphabet that can be drawn with a minimal number of basic elements and then write functions that draw the letters. The alphabet can belong to any

(Autonomous)

#### CIVIL ENGINEERING (CE)

Natural language excluding English. You should consider at least Ten letters of the alphabet. (CO1)

7. The time module provides a function, also named time that returns the current Greenwich Mean Time in "the epoch", which is an arbitrary time used as a reference point. On UNIX systems, the epoch is 1 January 1970.

>>> import time

>>>time.time()

1437746094.5735958

Write a script that reads the current time and converts it to a time of day in hours, minutes, and seconds, plus the number of days since the epoch. (CO1)

- 8. Given  $n+r+1 \le 2r$ . n is the input and r is to be determined. Write a program which computes minimum value of r that satisfies the above (CO2)
- 9. Write a program that evaluates Ackermann function (CO2)
- 10. The mathematician Srinivasa Ramanujan found an infinite series that can be used to generate a numerical approximation of  $1/\pi$ :

Write a function called estimate\_pi that uses this formula to compute and return an estimate of  $\pi$ 

$$\frac{1}{\pi} = \frac{2\sqrt{2}}{9801} \sum_{k=0}^{\infty} \frac{(4k)!(1103 + 26390k)}{(k!)^4 396^{4k}}$$

It should use a while loop to compute terms of the summation until the last term is smaller than 1e-15 (which is Python notation for 10-15). You can check the result by comparing it to math.pi.(**CO2**)

- 11. Choose any five built-in string functions of C language. Implement them on your own in Python. You should not use string related Python built-in functions.(**CO2**)
- 12. Given a text of characters, Write a program which counts number of vowels, consonants and special characters.(CO2)
- 13. Given a word which is a string of characters. Given an integer say 'n', Rotate each character by 'n' positions and print it. Note that 'n' can be positive or negative.(**CO2**)
- 14. Given rows of text, write it in the form of columns.(CO2)
- 15. Given a page of text. Count the number of occurrences of each latter (Assume case insensitivity and don't consider special characters). Draw a histogram to represent the same(**CO2**)
- 16. Write program, which performs the following operations on list's. Don't use built-in functions(CO3)
  - a) Updating elements of a list
  - b) Concatenation of list's
  - c) Check for member in the list
  - d) Insert into the list
  - e) Sum the elements of the list
  - f) Push and pop element of list
  - g) Sorting of list
  - h) Finding biggest and smallest elements in the list
  - i) Finding common elements in the list
- 17. Write a program to count the number of vowels in a word.(CO3)
- 18. Write a program that reads a file, breaks each line into words, strips whitespace and punctuation from the words, and converts them to lowercase.(**CO4**)
- 19. Go to Project Gutenberg (http://gutenberg.org) and download your favorite out-of-copyright book in plain text format. Read the book you downloaded, skip over the header information at the beginning of the file, and process the rest of the words as before. Then modify the program to count the total number of words in the book, and the number of times each word is used. Print the number of different words used in the book. Compare different books by different authors, written in different eras.(**CO4**)
- 20. Go to Project Gutenberg (http://gutenberg.org) and download your favorite out-of-copyright book in plain text format. Write a program that allows you to replace words, insert words and delete words from the file.(**CO4**)
- 21. Consider all the files on your PC. Write a program which checks for duplicate files in your PC and displays their location. Hint: If two files have the same checksum, they probably have the same

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20 Regulations** 

contents.(CO4)

- 22. Consider turtle object. Write functions to draw triangle, rectangle, polygon, circle and sphere. Useobject oriented approach.(CO5)
- 23. Write a program illustrating the object oriented features supported by Python.(CO5)
- 24. Design a Python script using the Turtle graphics library to construct a turtle bar chart representing the grades obtained by N students read from a file categorizing them into distinction, first class, second class, third class and failed.(**CO5**)
- 25. Design a Python script to determine the difference in date for given two dates in YYYY:MM:DD format(0 <= YYYY <= 9999, 1 <= MM <= 12, 1 <= DD <= 31) following the leap year rules.(**CO5**)
- 26. Design a Python Script to determine the time difference between two given times in HH:MM:SS format.( 0 <= HH <= 23, 0 <= MM <= 59, 0 <= SS <= 59)(CO5)

#### **REFERENCE BOOKS:**

1. Peter Wentworth, Jeffrey Elkner, Allen B. Downey and Chris Meyers, "How to Think Like a Computer Scientist: Learning with Python 3", 3rd edition,

Available at http://www.ict.ru.ac.za/Resources/cspw/thinkcspy3/thinkcspy3.pdf

2. Paul Barry, "Head First Python a Brain Friendly Guide" 2nd Edition, O'Reilly, 2016

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3												
CO2	3	2	2											
CO3	3	3	2	2					1			1		
CO4	3	2												
CO5		1	3	3	3			2	1			2		

#### **CO-PO MAPPING JUSTIFICATION:**

Unit No.	Co's Action verb	BTL	Program Outcome (PO)	PO(s) :Action Verb and BTL(for PO1 to PO12)	Level of Correlation (0-3)
1	Analyza	Ι.4	PO1	Apply(L3)	2
1	Anaryze	L/ <del>1</del>	PO2	Analyze(L4)	3
			PO1	Apply(L3)	3
2	Apply	L3	PO2	Analyze (L4)	2
			PO12	Thumb rule	2
			PO1	Apply(L3)	3
			PO2	Analyze (L4)	3
3	Apolyzo	I A	PO3	Design (L6)	2
5	Anaryze	L/ <del>1</del>	PO4	Design (L6)	2
			PO9	Thumb rule	1
			PO12	Thumb rule	1
4	Apply	13	PO1	Apply(L3)	3
-	Арріу	LJ	PO2	Analyze (L4)	2
			PO2	Analyze (L4)	1
			PO3	Design (L6)	3
			PO4	Design (L6)	3
5	Design	L6	PO5	Develop (L6)	3
			PO8	Thumb rule	2
			PO9	Thumb rule	1
			PO12	Thumb rule	2

#### JUSTIFICATION: CO1: Analyze the basic concepts of Python Programming Action Verb : Analyze (L4) PO1 Verb : Apply(L3)

(Autonomous)

**AK20** Regulations

CIVIL ENGINEERING (CE)

CO1 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2) PO2 Verb : Analyze(L4) CO1 Action verb is same level as PO2 verb. Therefore, the correlation is high (3)

# CO2: Apply the loops and conditional statements of python using IDLE and programs. Action Verb : Apply (L3)

PO1 Verb : Apply(L3)
CO1 Action verb is same level as PO1 verb. Therefore, the correlation is high (3)
PO2 Verb : Analyze(L4)
CO1 Action verb is less than PO2 verb by one level. Therefore, the correlation is medium (2)
PO12: Thumb rule
For usage of the loops and conditional statements of python using IDLE is medium. Therefore, the correlation is medium (2)

# CO3: Analyze the compound data using Lists, Tuples and dictionaries using functions. Action Verb : Analyze(L4)

PO1: Apply(L3)

CO3 Action verb is same level as PO1 verb. Therefore, the correlation is high (3)

PO2:Analyze (L4)

CO3 Action verb is higher level as PO2 verb. Therefore, the correlation is high (3)

PO3: Design (L6)

CO3 Action verb is less than PO3 verb by one level. Therefore, the correlation is medium (2) PO4: Design (L6)

CO3 Action verb is less than PO4 verb by one level. Therefore, the correlation is medium (2) PO9 : Thumb rule

Team work is required to Analyze the compound data using. Hence the correlation is low (1) PO12: Thumb rule

Construct real time applications using functions can be life long learning. Therefore, the correlation is low (1)

# CO4: Apply the development applications using python datatypes to read and write data from files. Action Verb : Apply (L3)

PO1: Apply(L3)

CO4 Action verb is same level as PO1 verb. Therefore, the correlation is high (3)

PO2: Analyze (L4)

CO4 Action verb is less than PO2 verb by one level. Therefore, the correlation is medium (2)

# CO5: Design the solutions using OOPs concepts for real world problems in python. Action Verb : Design (L6)

PO2: Analyze (L4)

CO5 Action verb is less than PO2 verb by two levels. Therefore, the correlation is low (1)

PO3: Design (L6)

CO5 Action verb is same level as PO3 verb. Therefore, the correlation is high (3)

PO4: Design (L6)

CO5 Action verb is same level as PO4 verb. Therefore, the correlation is high (3)

PO5: Develop(L6)

CO5 Action verb is same level as PO5 verb. Therefore, the correlation is high (3)

PO8 : Thumb rule

IOT Applications can be used to make society better place. Therefore, the correlation is medium(2)

PO9 : Thumb rule

Team work is required to Create BPP applications. Hence the correlation is low (1)

PO12: Thumb rule

In real time oops concepts are used to solve the societal problems. Therefore, the correlation is medium (2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	II SEMESTER				
Subject Code	Subject Name	L	Т	Р	CREDITS
20AMC9902	CONSTITUTION OF INDIA	0	0	3	1.5

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the historical background of the Constitution making and its importance for building a democratic India.

**CO2:** Remember the basic features of Indian Constitution

**CO3:** Remember the basic features of Indian Constitution

**CO4:** Understand the Powers and functions of Governor, President, and Judiciary.

CO5: Understand the functions of local administration bodies.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the historical background of the Constitution making and its importance	for building a democratic India.		L2
CO2	Remember	the basic features of Indian Constitution			L1
CO3	Understand	the fundamental rights and duties	for becoming a good citizen of India.		L2
CO4	Understand	the Powers and functions	of Governor, President, and Judiciary.		L2
CO5	Understand	the functions of local administration bodies			L2

# UNIT: 1

History of Making of the Indian Constitution - History Drafting Committee, (Composition & Working) UNIT: 2

Philosophy of the Indian Constitution - Preamble Salient Features

# UNIT: 3

Contours of Constitutional Rights & Duties - Fundamental Rights - Right to Equality - Right to Freedom - Right against Exploitation - Right to Freedom of Religion - Cultural and Educational Rights - Right to Constitutional Remedies - Directive Principles of State Policy - Fundamental Duties. **UNIT:4** 

Organs of Governance - Parliament – Composition - Qualifications and Disqualifications - Powers and Functions - Executive, President, Governor - Council of Ministers -Judiciary, Appointment and Transfer of Judges, Qualifications - Powers and Functions.

# UNIT:5

Local Administration - District's Administration head: Role and Importance - Municipalities: Introduction, Mayor and role of Elected Representative, CEO of Municipal Corporation - Panchayati raj: Introduction, PRI: Zilla Panchayat - Elected officials and their roles, CEO Zilla Panchayat: Position and role - Block level: Organizational Hierarchy (Different departments) - Village level: Role of Elected and Appointed officials -Importance of grass root democracy.

# **TEXT BOOKS:**

1. The Constitution of India, 1950 (Bare Act), Government Publication.

2. Dr. S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.

3. M. P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

4. D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12	PSO1	PSO2
CO1						2						2		
CO2						1	1							
CO3								2				2		
CO4						2						2		
CO5						2						2		

# **CO-PO MAPPING JUSTIFICATION:**

			СО			Program	PO(s): Action		
СО	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	Verb and BTL (for PO1 to PO5)	Correlation	
1	4	14	2	Understand	1.2	PO6	Thumb Rule	2	
	4	14	2	Understand	L2	PO12	Thumb Rule	2	
2	4	14	1	Domomhor	т 1	PO6	Thumb Rule	1	
2	4	14	1	Remember	LI	PO7	Thumb Rule	1	
2	0	26	2	I la denotora d	1.2	PO8	Thumb Rule	2	
3	8	20	Z	Understand	L2	PO12	Thumb Rule	2	
4	0	26	2	The demoter of	1.0	PO6	Thumb Rule	2	
4	8	26	Z	Understand	L2	PO12	Thumb Rule	2	
5	6	20	2	I la denotore d	1.2	PO6	Thumb Rule	2	
5	0	20	2	Understand	L2	PO12	Thumb Rule	2	

# JUSTIFICATION:

**CO1:** Understand the historical background of the Constitution making and its importance for building a democratic India.

# Action Verb: Understand (L2)

CO1 Action Verb is Understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

CO2: Remember the basic features of Indian Constitution

# Action Verb: Remember (L1)

CO2 Action Verb is Remember of BTL 1. Using Thumb rule, L1 correlates PO6 to PO12 as low (1). **CO3:** Understand the fundamental rights and duties for becoming a good citizen of India.

# Action Verb: Understand (L2)

CO3 Action Verb is Understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

**CO4:** Understand the Powers and functions of Governor, President, and Judiciary. **Action Verb: Understand (L2)** 

CO4 Action Verb is Understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

**CO5:** Understand the functions of local administration bodies.

# Action Verb: Understand (L2)

CO5 Action Verb is Understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# Semester III (Second year)

Sl. No.	Category	Course Code	Course Title	Hou	rs per	week	Credits	E (N	Schemeof Examination (Max. Marks)	
				L	Т	Р	С	CIE	SEE	Total
1	Basic Science courses	20ABS9913	Probability & Statistics, Partial differential equations	3	0	0	3	30	70	100
2	Professional core course	20APC0101	Mechanics of Materials	3	0	0	3	30	70	100
3	Professional core course	20APC0102	Surveying	3	0	0	3	30	70	100
4	Professional core course	20APC0103	Fluid Mechanics	3	0	0	3	30	70	100
5	Humanities and social science	20AHSMB01	Managerial Economics and Financial Analysis	3	0	0	3	30	70	100
6	Professional core courses(LAB)	20APC0104	Strength of Materials Lab	0	0	3	1.5	30	70	100
7	Professional core courses (LAB)	20APC0105	Surveying Lab	0	0	3	1.5	30	70	100
8	Professional core courses (LAB)	20APC0106	Fluid Mechanics Lab	0	0	3	1.5	30	70	100
9	Skill Oriented Course*	20APC0107	Basics of CAD	1	0	2	2	100	-	100
10	Mandatory course (AICTE suggested)	20AMC9903	Environmental Studies	3	0	0	0	30	_	30
Total	<b>Fotal credits</b>									930

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

IIYEAR	I SEMESTER				
Subject Code	Subject Name	L	Т	Р	CREDITS
20ABS9913	PROBABILITY AND STATISTICS, PARTIAL DIFFERENTIAL EQUATIONS	3	0	3	3

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the discrete and continuous data through statistical methods.

CO2: Analyze the fundamental laws of probability and its applications.

CO3: Apply the formulation of null hypothesis to large samples.

**CO4:** Apply the techniques for testing of hypothesis for small samples.

**CO5:** Analyze the applications of partial differential equations in Cartesian coordinates.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the discrete and continuous data	through statistical methods.		L2
CO2	Analyze	the fundamental laws of probability and its applications.			L4
CO3	Apply	the formulation of null hypothesis	to large samples		L3
CO4	Apply	the techniques for testing of hypothesis for small samples.	for small samples		L3
CO5	Analyze	the applications of partial differential equations	in cartesian coordinates		L4

# **UNIT 1: DESCRIPTIVE STATISTICS:**

Measures of Central tendency, Measures of Variability (spread or variance), correlation, correlation coefficient, rank correlation, regression coefficients, method of least squares, regression lines.

#### **UNIT 2: PROBABILITY**

Probability axioms, addition law and multiplicative law of probability, conditional probability, Baye's theorem, random variables (discrete and continuous), probability distribution: Binomial - Poisson approximation to the binomial distribution and normal distribution-their properties.

# **UNIT 3: TESTING OF HYPOTHESIS**

Formulation of null hypothesis, critical regions, level of significance. Large sample tests: test for single proportion, difference of proportions, test for single mean and difference of means.

# **UNIT 4: SMALL SAMPLE TESTS**

Student t-distribution (single mean, two means and paired t-test), Testing of equality of variances (F-test),  $\chi 2$  - test for goodness of fit.

# **UNIT 5: APPLICATIONS OF PARTIAL DIFFERENTIAL EQUATIONS**

Method of separation of variables, solution of 1D-wave, 1D-heat and 2D-Laplace's equation in Cartesian coordinates.

# **TEXT BOOKS**

- 1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 43/e, 2010.
- 2. Erwin kreyszig, Advanced Engineering Mathematics, 9/e, John Wiley & Sons, 2006.

# REFERENCES

- 1. S.Chand ,Engineering Mathematics-II byDr.T.K.V.Iyengar, Dr.B.Krishna Gandhi, S.Ranganatham, Dr.M.V.S.S.N.Prasad
- 2. W. E. Boyce and R. C. DiPrima, Elementary Differential Equations and Boundary Value Problems, 9/e, Wiley India, 2009.
- 3. E. A. Coddington, An Introduction to Ordinary Differential Equations, Prentice Hall India, 1995.
- 4. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, 2008.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		1												
CO2		3												
CO3	3													
CO4	3													
CO5		3												

# **CO-PO MAPPING JUSTIFICATION:**

			СО			Program	PO(s): Action Verb		
СО	Lesson Plan (Hrs)	%	Correlation	Verb BTL O		Outcomes (PO)	and BTL (for PO1 to PO5)	Level of Correlation	
1	14	19.71	2	Understand	L2	PO2	Analyze (L4)	1	
2	17	23.94	3	Analyze	L4	PO2	Analyze (L4)	3	
3	14	21.9	2	Apply	L3	PO1	Apply (L3)	3	
4	16	22.53	3	Apply	L3	PO1	Apply (L3)	3	
5	10	14.08	2	Analyze	L4	PO2	Analyze (L4)	3	

#### JUSTIFICATION:

CO1: Understand the discrete and continuous data through statistical methods.Action Verb: Understand (L2)PO2 Verbs: Analyze (L4)CO1 Action Verb is low level to PO2 verb by two levels; Therefore, correlation is low (1).

CO2: Analyze the fundamental laws of probability and its applications.Action Verb: Analyze (L4)PO2 Verbs: Analyze (L4)CO2 Action Verb is equal to PO2 verb; Therefore, correlation is high (3).

CO3: Apply the formulation of null hypothesis to large samples.Action Verb: Apply (L3)PO1 Verb: Apply (L3)CO3 Action Verb level is equal to PO1 verb; Therefore, correlation is high (3).

**CO4:** Apply the techniques for testing of hypothesis for small samples. **Action Verb: Apply (L3)** PO1 Verb: Apply (L3) CO4 Action Verb level is equal to PO1 verb; Therefore, correlation is high (3).

#### CIVIL ENGINEERING (CE)

CO5: Analyze the applications of partial differential equations in Cartesian coordinates.
Action Verb: Analyze (L4)
PO2 Verb: Analyze (L4)
CO5 Action verb is equal to PO2 verb; Therefore, the correlation is high (3).

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

II YEAR	I SEMESTER				
Subject Code	Subject Name	L	Т	Р	CREDITS
20APC0101	MECHANICS OF MATERIALS	3	0	0	3

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the system of forces and free body diagrams on rigid bodies.

CO2: Apply the concepts of centroid and moment of inertia for different cross-sections

CO3: Understand the theory of elastic properties on varying deformable bodies

**CO4:** Analyze the concepts of shear force and bending moment for different load conditions.

**CO5:** Analyze the displacements of simple beams using slope deflection methods

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the system of forces on		rigid bodies.	L2
CO2	Apply	concepts of centroid and moment of inertia		different cross- sections	L3
CO3	Understand	theory of elastic properties		varying deformable bodies	L2
CO4	Analyze	concepts of shear force and bending moment	different loads conditions		L4
CO5	Analyze	the displacements of simple beams	using slope deflection methods		L4

# UNIT – I INTRODUCTION TO MECHANICS:

Basic Concepts, system of Forces Coplanar Concurrent Forces - Components in Space Resultant -Moment of Forces and its Application - Couples and Resultant of Force Systems. Equilibrium of system of Forces: Free body diagrams and Equations of Equilibrium of Coplanar Systems, support reactions for simply supported beam.

# UNIT - II CENTROID AND CENTER OF GRAVITY:

Introduction – Centroids of rectangular, triangular, circular, I, L and T sections.

# AREA MOMENT OF INERTIA:

Introduction – Definition of Moment of Inertia of rectangular, triangular, circular, I, L and T sections - Radius of gyration, perpendicular axis theorem and parallel axis theorem.

# UNIT – III SIMPLE STRESSES AND STRAINS:

Types of stresses and strains – Hooke's law – Stress – strain diagram for mild steel – working stress – Factor of safety – lateral strain, Poisson's ratio and volumetric strain – Elastic moduli and the relationship between them – Bars of Varying section – Composite bars – Temperature stresses.

# UNIT - IV SHEAR FORCE AND BENDING MOMENT:

Definition of beam – types of beams – Concept of Shear force and bending moment – S.F and B.M diagrams for cantilever, simply supported and over changing beams subjected to point loads, uniformly distributed load, uniformly varying loads and combination of these loads – point of contra flexure – Relation between S.F, B.Mand rate of loading at section of a beam.

# UNIT – V DEFLECTION OF BEAMS:

Uniform bending – slope, deflection and radius of curvature - Determination of slope and deflection for cantilever and simply supported beams under point loads and U.D.L. -Mohr's theorems –Moment area method –Conjugate beam method.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### **TEXT BOOKS**

1. R.K Bansal, Engineering Mechanics, Lakshmi Publications 2015.

2. R. K. Bansal, Strength of Materials, Lakshmi Publications House Pvt. Ltd 2018.

3. R. Subramanian, Strength of Materials, Oxford University Press2013.

#### REFERENCES

1. S.S. Bhavakatti, Engineering Mechanics, New Age Publishers 2015.

# CORRELATION OF COS WITH THE POS & PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2						2	
CO2	3	2				2							2	
CO3	2	1					2							
CO4	3	3		3		3							2	2
CO5	3	3		3		3							2	2

#### **CO-PO MAPPING JUSTIFICATION**

			Course Outco	mes		Program	PO(s): Action	Level of	
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL (for PO1 to PO12)	Correlation (0-3)	
				Understand L2		PO1	Apply (L3)	2	
1	12/80	15	2	2 Understand L2		PO2	Analyze (L4)	1	
						PO7	Thumb Rule	2	
				3 Apply L3 PO PO PO		PO1	Apply (L3)	3	
2	17/80	21	3			PO2	Analyze (L4)	2	
						PO6	Thumb Rule	2	
				Understand L2		PO1	Apply (L3)	2	
3	12/80	15	2			PO2	Analyze (L4)	1	
						PO7	Thumb Rule	2	
						PO1	Apply (L3)	3	
4	10/90	24	2	Anoluzo	T A	PO2	Analyze (L4)	3	
4	19/80	24	5	Anaryze	L4	PO4	Analyze (L4)	3	
						PO6	Thumb Rule	3	
						PO1	Apply (L3)	3	
5	20/80	00/80 25 2 Analyza		T A	PO2	Analyze (L4)	3		
3	20/80	25	3	Analyze	L4	PO4	Analyze (L4)	3	
				PO6	Thumb Rule	3			

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

Π	YEAR
---	------

YEAR				I SEN	IESTER	
Subject Code	Subject Name	L	Т	Р	CREDITS	
20APC0102	SURVEYING	3	0	0	3	

# Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the basics of linear and angular measurements

**CO2:** Apply the concepts of leveling, contouring and Theodolite survey in field works

CO3: Apply the techniques of computing of Areas and Volumes in earthworks

CO4: Analyze the simple horizontal circular curves for buildings and highway culverts

**CO5:** Understand the EDM, Total Station and DGPS in the survey systems.

Course Outcomes	Action Verb	Knowledge Statement	wledge ement Condition Criteria		Blooms Level
CO1	Understand	the concepts of linear and angular measurements			L2
CO2	Apply	the concepts of leveling, contouring and Theodolite survey		In field works	L3
CO3	Apply	the techniques of computing Areas and Volumes		In earthworks	L3
CO4	Analyze	the simple horizontal circular curves		for buildings and highway culverts	L4
CO5	Understand	the EDM, Total Station and DGPS	in the survey system		L2

# UNIT – I BASICS OF SURVEYING:

Definition, principles and classification of surveying - Principles of chain survey –Types of chains - Tape corrections – types of Ranging - Construction and working of prismatic compass – Types of bearing - Declination, local attraction.

# UNIT – II LEVELLING:

Basics definitions, types of levels and levelling staves, temporary adjustments, methods of levelling, booking and Determination of levels- HI Method-Rise and Fall method.

**CONTOURING**: Characteristics and uses of Contours - methods of contour surveying, interpolation and sketching of Contours.

**THEODOLITE SURVEYING:** Measurement of horizontal and vertical angles-reiteration and repetition methods.

# UNIT - III COMPUTATION OF AREAS AND VOLUMES:

Areas - Determination of areas consisting of irregular boundary and regular boundary - Volume- trapezoidal and prismoidal formula-Determination of volume of earth work in cutting and embankments.

# UNIT – IV CURVES:

Types of curves and their necessity, elements of simple circular curve, setting out of simple horizontal circular curves-problems.

**CONSTRUCTION SURVEYS:** Introduction-setting out of buildings-highways culverts.

# UNIT – V MODERN FIELD SURVEY SYSTEMS:

**EDM and Total Station:** Measurement principle of EDM - EDM instrument characteristics - Accuracy in EDM - Total station – Introduction – Advantages - Types and applications of total station - Field procedure. **Differential Global Positioning System (DGPS):** Introduction - Working principle - DGPS receivers - Applications of DGPS.

# TEXT BOOKS

1. Arora, K.R. I, Surveying, Vol-I, II and II, Standard Book House, 2015.

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

2. C. Venkatramaiah, Text Book of Surveying, Universities Press Pvt Ltd, Hyderabad. Revised Edition 2011. 3. B.C.Punmia, Ashok Kumar Jain and Arun Kumar Jain, Surveying (Vol – 1,2&3), by – Laxmi Publications

(P) Ltd., New Delhi.

4. N.N. Basak, Surveying and Levelling-Tata McGraw-Hill Education, 2017.

#### REFERENCES

1. Manoj K., Arora and Badjatia, Geomatics Engineering, Nem Chand & Bros, 2011.

2. Madhu N., Sathikumar, R. and Satheesh Gobi, Advanced Surveying: Total Station, GIS and Remote Sensing, Pearson India, 2006.

3. Chandra A.M., Higher Surveying, Third Edition, New Age International (P) Limited, 2002.

4. Anji Reddy M., Remote sensing and Geographical information system, B.S. Publications, 2001.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2					2						2	
CO2	3	2				2							2	2
CO3	3	2				2								
CO4	2	3		3		3							2	2
CO5	2	2					2						2	2

# **CO-PO MAPPING JUSTIFICATION:**

	Course Outcomes			mes		Program	PO(s): Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL (for PO1 to PO12)	Correlation (0-3)
	11/50	1 5		<b>YY 1</b> . 1		PO1	Apply (L3)	2
1	11/70	15	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
						PO1	Apply (L3)	3
2	15/70	21	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
3	15/70	21	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	2
4	17/70	24	2	Analyza	ТА	PO2	Analyze (L4)	3
4	17/70	24	5	Analyze	L/ <del>4</del>	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
5	12/70	15	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

Π	YEAR
---	------

I YEAR	I SEN	<b>IESTER</b>			
Subject Code	Subject Name	L	Т	Р	CREDITS
20APC0103	FLUID MECHANICS	3	0	0	3

# Course Outcomes: After studying the course, students will be able to

CO1: Understand the basic characteristics and behavior of fluids

**CO2:** Apply the laws of fluid statics and concepts of Buoyancy

CO3: Apply the law of conservation of mass to differentiate type of flow in a pipe

**CO4:** Analyze the discharge of fluid flow in pipes using law of conservation of energy

**CO5:** Analyze the energy losses and flow characteristics through closed conduits

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	basic characteristics and behavior of fluids			L2
CO2	Apply	the laws of fluid statics and concepts of buoyancy			L3
CO3	Apply	the law of conservation of mass and differentiate type of flow in a pipe			L3
CO4	Analyze	the discharge of fluid flow in pipes using law of conservation of energy			L4
CO5	Analyze	the energy losses and flow characteristics	through Closed Conduits		L4

# **UNIT - I BASIC CONCEPTS AND DEFINITIONS:**

Distinction between a fluid and a solid; Density, Specific weight, Specific gravity, Newton law of viscosity, Kinematic and dynamic viscosity; variation of viscosity with temperature, vapor pressure, surface tension, capillarity, Bulk modulus of elasticity, compressibility.

# **UNIT – II FLUID STATICS**

Fluid Pressure: Pressure at a point, Pascal's law, and pressure variation with temperature. Piezometer, U-Tube Manometer, Single Column Manometer, U Tube Differential Manometer. Pressure gauges, Hydrostatic pressure force: horizontal, vertical and inclined surfaces. Buoyancy and stability of floating bodies.

#### **UNIT - III FLUID KINEMATICS:**

Classification of fluid flow : steady and unsteady flow; uniform and non-uniform flow; laminar and turbulent flow; rotational and irrotational flow; compressible and incompressible flow; ideal and real fluid flow; one, two and three dimensional flows; Stream line, path line, streak line and stream tube; stream function, velocity potential function. One, two and three -dimensional continuity equations in Cartesian coordinates.

#### **UNIT - IV FLUID DYNAMICS:**

Surface and body forces; Equations of motion - Euler's equation; Bernoulli's equation - derivation; Energy Principle; Practical applications of Bernoulli's equation :Venturimeter, orifice meter; Momentum principle; Forces exerted by fluid flow on pipe bend; Definitions of Reynolds Number, Froude Number, Mach Number, Weber Number and Euler Number.

# **UNIT -V ANALYSIS OF PIPE FLOW:**

Energy losses in pipelines; Friction factor for pipe flow, Darcy – Weisbach equation; Minor losses in pipelines; Hydraulic Grade Line and Total Energy Line; Concept of equivalent length- Pipes in series and parallel.

# **TEXT BOOKS**

(Autonomous)

AK20 Regulations

CIVIL ENGINEERING (CE)

1. R. K. Bansal, A text of Fluid mechanics and hydraulic machines, Laxmi Publications (P) Ltd., New Delhi 2012.

2. K. Subrahmanya, Theory and Applications of Fluid Mechanics, Tata McGraw Hill 2014. **REFERENCES** 

1. N. NarayanaPillai, Principles of Fluid Mechanics and Fluid Machines, Universities Press Pvt Ltd, Hyderabad. 3rd Edition 2009.

2. P. M. Modi and S. M. Seth, Hydraulics and Fluid Mechanics, Standard Book House

3. C. S. P. Ojha, R. Berndtsson and P. N. Chadramouli, Fluid Mechanics and Machinery, Oxford University Press, 2010.

4. K. Subramanya, Open Channel flow, Tata Mc.Grawhill Publishers, 2014.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2							
CO2	3	2				2							2	2
CO3	3	2				2							2	2
CO4	3	3		3		3							2	2
CO5	3	3		3		3							2	2

# **CO-PO MAPPING JUSTIFICATION**

			Course Outco	mes		Program	Level of	
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL (for PO1 to PO12)	Correlation (0-3)
	10/50	1.5		<b>TT 1 1</b>		PO1	Apply (L3)	2
1	12/78	15	2	Understand	L2	PO2 PO7	Analyze (L4) Thumb Rule	1
						PO1	Apply (L3)	3
2	15/78	20	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
3	15/78	20	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
4	18/78	23	3	Analyza	I A	PO2	Analyze (L4)	3
-	10/70	23	5	Anaryze	L/4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
5	18/78	23	3	Analyza	I A	PO2	Analyze (L4)	3
3	10//0	23	5	Analyze	L/4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

ICEMECTED

ILAN			ISEN		<b>N</b>
Subject Code	Subject Name	L	Т	Р	CREDITS
20AHSMB01	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	3	0	3	3

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the fundamentals of managerial economics and demand concept.

CO2: Understand the production and cost concepts to optimize the output

CO3: Analyze the price output relationship in different markets.

CO4: Evaluate the capital budgeting techniques to invest in various projects.

**CO5:** Analyze the accounting statements to evaluate the financial performance of business entity.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	fundamentals of managerial economics			L2
CO2	Understand	production and cost concepts		To optimize the output	L2
CO3	Analyze	price output relationship in various markets			L4
CO4	Evaluate	capital budgeting techniques		To invest in various projects	L5
CO5	Analyze	accounting statements		to evaluate the financial performance of business entity	L4

#### UNIT – I MANAGERIAL ECONOMICS

Introduction – meaning, nature, meaning, significance, functions, and advantages, ME and its role in other fields. Demand - Concept, Function, Law of Demand - Demand Elasticity- Types – Measurement. Demand Forecasting- Factors governing forecasting, Methods.

# UNIT - II PRODUCTION AND COST ANALYSIS

Introduction – Nature, meaning, significance, functions and advantages. Production Function– Least- cost combination– Short run and Long run Production Function- Isoquants and Isocosts, MRTS - Cobb-Douglas Production Function - Laws of Returns - Internal and External Economies of scale. Cost & Break-Even Analysis - Cost concepts and Cost behavior- Break-Even Analysis (BEA) - Determination of Break-Even Point (Simple Problems)-Managerial significance and limitations of Break-Even Analysis.

#### UNIT III BUSINESS ORGANIZATIONS AND MARKETS

Introduction – Nature, meaning, significance, functions and advantages. Forms of Business Organizations-Sole Proprietary - Partnership - Joint Stock Companies - Public Sector Enterprises. Types of Markets - Perfect and Imperfect Competition - Features of Perfect Competition Monopoly- Monopolistic Competition– Oligopoly- Price-Output Determination - Pricing Methods and Strategies

#### UNIT IV CAPITAL BUDGETING

Introduction to Capital, Sources of Capital. Short-term and Long-term Capital : Working capital, types, Estimating Working capital requirements. Capital Budgeting – Features, Proposals, Time value of money. Methods and Evaluation of Projects – Pay Back Method, Accounting Rate of Return (ARR), Net Present Value (NPV), and Internal Rate Return (IRR) Method (simple problems).

UNIT V FINANCIAL ACCOUNTING AND ANALYSIS

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20 Regulations** 

Introduction – Nature, meaning, significance, functions and advantages. Concepts and Conventions- Double-Entry Book Keeping, Journal, Ledger, Trial Balance- Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). **Financial Analysis -** Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.

# **Textbooks:**

1. Varshney & Maheswari: Managerial Economics, Sultan Chand, 2013.

2. Aryasri: Business Economics and Financial Analysis, 4/e, MGH, 2019

#### **Reference Books:**

1. Ahuja Hl Managerial economics Schand, 3/e, 2013

2. S.A. Siddiqui and A.S. Siddiqui: Managerial Economics and Financial Analysis, New Age International, 2013.

3. Joseph G. Nellis and David Parker: Principles of Business Economics, Pearson, 2/e, New Delhi.

4. Domnick Salvatore: Managerial Economics in a Global Economy, Cengage, 2013.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2													
CO2		1												
CO3	3													
CO4		3												
CO5		3												

#### **CO-PO MAPPING JUSTIFICATION:**

Course Outcome (CO)	Percentage of contact hours over the total planned contact hours	CO: Action verb and BTL	Program Outcome(PO)	PO: Action verb and BTL	Level of correlation (0-3)
CO1	16%	understand	PO1	Apply	2
CO2	22%	understand	PO2	Analyze	1
CO3	22%	Analyze	PO1	Apply	3
CO4	16%	Evaluate	PO2	Analyze	3
CO5	22%	Analyze	PO2	Analyze	3

#### **Justification Statements:**

# CO1: Understand the fundamentals of Managerial economics and demand concept. Action Verb: Understand (L2)

PO1 Verb: Apply (L3)

CO1 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2)

**CO2: Understand the Concept of Production and cost analysis. Action Verb: Understand (L2)** PO2: Analyze (L4)

CO2 Action verb is less than PO1 verb by two levels. Therefore, the correlation is low (1)

# CO3: Analyze the price output in various markets.

Action Verb: Analyze (L4) PO1: Apply (L3)

#### CIVIL ENGINEERING (CE)

CO3 Action verb is more than PO1 verb by one level. Therefore, the correlation is high (3)

CO4: Evaluate the capital budgeting techniques.Action Verb : Evaluate (L5)PO2: AnalyzeCO3 Action verb is more than PO1 verb by one level. Therefore, the correlation is high (3)

# **CO5:** Analyze the Accounting statements and evaluate the financial performance of business entity.

Action Verb: Analyze (L4) PO2: Analyze (L4) CO5 Action verb is same as PO2 verb. Therefore, the correlation is high (3)

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II Year		I Semester			
Subject code	Subject Name	L	Т	Р	Credits
20APC0104	STRENGTH OF MATERIALS LAB	0	0	3	1.5

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the engineering principles to analyze the support reactions and bending behavior of beams under different support conditions

**CO2:** Analyze the relationship between material elastic properties and the performance of mechanical components.

**CO3**: Analyze the behavior of steel under impact load and couple acting on it.

**CO4:** Analyze the load-deflection behavior of open-coiled and close-coiled springs under compression

CO5: Evaluate the compressive strength and failure modes of wood and concrete specimens

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	engineering principles to analyze the support reactions and bending behavior	under different loading conditions	of beams	L3
CO2	Analyze	the relationship between material properties		the performance of mechanical components	L4
CO3	Analyze	the behavior of steel	Under impact load and couple acting on it.		L4
CO4	Analyze	the load-deflection behavior of open- coiled and close-coiled springs	under compression		L4
CO5	Evaluate	the compressive strength and failure modes		of wood and concrete Specimen	L5

# LABORATORY EXPERIMENTS:

- 1. Support reactions test on simply supported beam CO1
- 2. Bell Crank Lever test CO2
- 3. Tension test CO2
- 4. Bending test on (Steel/Wood) Cantilever beam. CO1
- 5. Bending test on simply supported beam. CO1
- 6. Torsion test. CO3
- 7. Hardness test. CO1, CO2
- 8. Compression test on Open coiled springs
- 9. Compression test on Closely coiled springs
- 10. Compression test on wood/ concrete CO5
- 11. Izod / Charpy Impact test on metals CO3
- 12. Shear test on metals CO2
- 13. Continuous beam deflection test CO1

(Autonomous)

CIVIL ENGINEERING (CE)

AK20 Regulations

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2				2								
CO2	3	3		3		3								
CO3	3	2	2	2		3								
CO4	3	3		3		3								
CO5	3	2	2	2		3								

# **CO-PO MAPPING JUSTIFICATION:**

Unit No	Course Outco	omes	Program	PO(s): Action Verb and	Level of Correlation (0-3)	
	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)		
			PO1	Apply (L3)	3	
1	Apply	L3	PO2	Analyze (L4)	2	
			PO6	Thumb Rule	2	
		L4	PO1	Apply (L3)	3	
2	Analyze		PO2	Analyze (L4)	3	
2			PO4	Analyze (L4)	3	
			PO6	Thumb Rule	3	
	Evaluate	L5	PO1	Apply (L3)	3	
2			PO2	Analyze (L4)	3	
3			PO4	Analysis (L4)	3	
			PO6	Thumb Rule	3	
	Analyze	L4	PO1	Apply (L3)	3	
			PO2	Analyze (L4)	3	
4			PO4	Analysis (L4)	3	
			PO6	Thumb Rule	3	
5	Evaluate	L5	PO1	Angle (L2)	2	
			PO2	Apply (L3)	3	
			PO3	Analyze (L4)	3	
			PO4	Analysis (L4)	3	
			PO6	Thumb Rule	3	
(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

Π	Year
<b>II</b>	I Cui

I Year	I Semester				
Subject code	Subject Name	L	Т	Р	Credits
20APC0105	SURVEYING LAB	0	0	3	1.5

## Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the triangulation method to measure the area of a given boundary.

**CO2:** Apply the traversing method to measure the area of a given boundary.

**CO3:** Analyze the elevations on the surface of the ground by levelling methods.

**CO4:** Analyze the height, horizontal and vertical angles by theodolite on earth surface.

**CO5:** Evaluate the elevations, depressions and distance on the ground surface for preparation of maps.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	triangulation method		to measure the area of a given boundary	L3
CO2	Apply	Traversing method		to measure the area of a given boundary	L3
CO3	Analyze	the elevations on the surface of the ground	levelling methods		L3
CO4	Analyze	the height, horizontal and vertical angles	by theodolite	on earth surface	L4
CO5	Evaluate	the elevations, depressions and distance on the ground surface		preparation of maps.	L5

## LIST OF FIELD WORKS:

- 1. Chain Survey: Finding the area of a given boundary CO1
- 2. Plane table survey: Finding the area of a given boundary CO1
- 3. Compass Survey: Determining the Horizontal Angles and Area CO2
- 4. Fly levelling: Height of the instrument method and rise and fall method. CO3
- 5. Measurement of Horizontal and vertical angle by Theodolite CO4
- 6. Determination of height of building using Theodolite CO4
- 7. Total Station: Determination of Remote height and distance. CO5
- 8. Total Station: Determination of area. CO5
- 9. Total Station: Preparation of contour maps for small area CO5
- 10. Stake out using total station CO5

(Autonomous)

CIVIL ENGINEERING (CE)

AK20 Regulations

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2				2								
CO2	3	2				2								
CO3	3	3		3		2								
CO4	3	3		3		3								
CO5	3	3		3		3								

	Course Outc	omes	Program	PO(s): Action Verb and	Level of
Unit No	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)	Correlation (0-3)
			PO1	Apply (L3)	3
1	Apply	L3	PO2	Analyze (L4)	2
			PO6	Thumb Rule	2
			PO1	Apply (L3)	3
2	Apply	L3	PO2 Analyze (L4)		2
			PO6	Thumb Rule	2
	Analyze		PO1	Apply (L3)	3
2		L4	PO2	Analyze (L4)	3
3			PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
4	A	T 4	PO2 Analyze (L4)		3
4	Anaryze	L4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
_	Evoluate	τ.5	PO2	Analyze (L4)	3
5	Evaluate	L5	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II Year		I Semester			
Subject code	Subject Name	L	Т	Р	Credits
20APC0106	FLUID MECHANICS LAB	0	0	3	1.5

# Course Outcomes: After studying the course, students will be able to

CO1: Analyze the behavior of fluid flow in pipes by Bernoulli's equation.

**CO2:** Evaluate the rate of flow through the closed conduits

**CO3:** Analyze the Coefficient of discharge for small orifice and external mouthpiece

**CO4:** Evaluate the performance of contracted rectangular notch and triangular notch

**CO5:** Analyze the frictional losses in various cross sections of pipe by varying pressure

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	the behavior of fluid flow in pipes	by Bernoulli's equation.		L4
CO2	Evaluate	the rate of flow		through the closed conduits	L5
CO3	Analyze	coefficient of discharge	for small orifice and external mouthpiece		L4
CO4	Evaluate	the performance of contracted rectangular notch and triangular notch			L5
CO5	Analyze	frictional losses in various cross sections of pipe	by varying pressure		L4

# LABORATORY EXPERIMENTS

- 1. Verification of Bernoulli's equation. CO1
- 2. Calibration of Venturimeter CO2
- 3. Calibration of Orifice meter CO2
- 4. Determination of Coefficient of discharge for a small orifice by constant head method. CO3
- 5. Determination of Coefficient of discharge for an external mouth piece by variable head method. CO3
- 6. Calibration of contracted Rectangular Notch CO4
- 7. Calibration of contracted Triangular Notch CO4
- 8. Determination of friction factor CO5

(Autonomous)

CIVIL ENGINEERING (CE)

AK20 Regulations

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3		3								
CO2	3	3		3		3								
CO3	3	3		3		3								
CO4	3	3		3		3								
CO5	3	3		3		3								

	Course Outc	omes	Program	PO(s): Action Verb and	Level of
Unit No	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)	Correlation (0-3)
			PO1	Apply (L3)	3
1	Analyza	I A	PO2	Analyze (L4)	3
1	Analyze	L/4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
2	Evaluate	L5	PO2	Analyze (L4)	3
2			PO4	Analysis (L4)	3
			PO6	Thumb Rule	3
	Analyze		PO1	Apply (L3)	3
2		L4	PO2	Analyze (L4)	3
5			PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
4	Evoluete	τ.5	PO2	Analyze (L4)	3
4	Evaluate	LJ	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	2
5	Analyza	T 4	PO2	Analyze (L4)	3
5	Anaryze	L4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II Year			I Sem	ester	
Subject code	SUBJECT NAME	L	Т	Р	Credits
20AMC9903	ENVIRONMENTAL STUDIES	3	0	0	3

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the multidisciplinary nature of environmental studies and various renewable and nonrenewable resources.

**CO2:** Understand the ecosystem and biodiversity to solve complex environmental problems

**CO3:** Apply various types of pollution and solid waste management and related preventive measures

CO4: Apply rainwater harvesting, watershed management, ozone layer depletion and wasteland reclamation.

**CO5:** Understand the population explosion

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Multidisciplinary nature of environmental studies and various renewable and nonrenewable resources			L2
CO2	Understand	Ecosystem and biodiversity to solve complex environmental problems			L2
CO3	Apply	Various types of pollution and solid waste management and related preventive measures			L3
CO4	Apply	Rainwater harvesting, watershed management, ozone layer depletion and wasteland reclamation			L3
CO5	Understand	Population explosion			L2

## UNIT – I

**Multidisciplinary Nature** of **Environmental Studies:** Introduction – Multidisciplinary Nature of Environmental Studies – Definition, Scope and Importance – Need for Public Awareness.

**Natural Resources:** Renewable and non-renewable energy resources – Natural resources and associated problems.

**Forest resources:** Use and over – exploitation, deforestation, case studies – Timber extraction – Mining, dams and other effects on forest and tribal people.

**Water resources**: Use and over utilization of surface and sub-surface – Floods, drought, conflicts over water, dams – benefits and problems.

**Mineral resources:** Use and exploitation, environmental effects of extracting and using mineral resources, case studies.

**Food resources:** World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticides problems, water logging, salinity, case studies.

Energy resources: Renewable and non-renewable energy resources.

# UNIT – II

**Ecosystems:** Concept of an ecosystem. – Structure and functions of an ecosystem – Producers, consumers and decomposers – Energy flow in the ecosystem – Ecological succession – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the following ecosystem: Forest ecosystem, Grassland ecosystem, Desert ecosystem and Aquatic ecosystems (ponds,

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### streams, lakes, rivers, oceans, estuaries).

**Biodiversity And Its Conservation :** Introduction- Definition: genetic, species and ecosystem diversity – Value of biodiversity: consumptive use, Productive use, social, ethical, aesthetic and option values – Biodiversity at global, National and local levels – India as a mega-diversity nation – Hot-sports of biodiversity – Threats to biodiversity: habitat loss, poaching of wildlife, man – wildlife conflicts – Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

#### UNIT – III

**Environmental Pollution:** Definition, Causes, effects and its control measures of: Air Pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, and Thermal pollution and Nuclear hazards.

**Solid Waste Management:** Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: floods, earthquake, cyclone, Tsunami and landslides.

#### UNIT – IV

**Social Issues and the Environment:** From Unsustainable to Sustainable development – Urban problems related to energy – Water conservation, rain water harvesting and watershed management – Resettlement and rehabilitation of people – Case studies – Environmental ethics: Issues and possible solutions – Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies– Wasteland reclamation. – Consumerism and waste products. – Environment Protection Act. – Air (Prevention and Control of Pollution) Act. – Water (Prevention and control of Pollution) Act – Wildlife Protection Act – Forest Conservation Act – Public awareness.

# UNIT – V

**Human Population and the Environment:** Population growth, variation among nations. Population explosion – Family Welfare Programmed. – Environment and human health – Human Rights – Value Education – HIV/AIDS – Women and Child Welfare – Role of information Technology in Environment and human health – Case studies.

#### **TEXT BOOKS:**

- 1. Text book of Environmental Studies for Undergraduate Courses by Erach Bharucha for University Grants Commission, Universities Press.
- 2. Environmental Studies by Kaushik, New Age Publishers.
- 3. Environmental Studies by Sri Krishna Hitech publishing Pvt. Ltd.

#### **REFERENCES:**

- 1. Environmental studies by R.Rajagopalan, Oxford University Press.
- 2. Comprehensive Environmental studies by J.P.Sharma, Laxmi publications.
- 3. Introduction to Environmental engineering and science by Gilbert M. Masters and Wendell P. Ela -Printice hall of India Private limited.
- 4. Environmental studies by A. Ravi Krishnan, G. Sujatha Sri Krishna Hitech publications

#### MAPPING OF COS TO POS AND PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						2	2							
CO2							2					2		
CO3						2	2							
CO4						2	2							
CO5							2					2		

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

			Course Out	comes		Program	PO(s):Action	Level of	
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)	
1	10	12	23	3	Understand	L2	PO6, PO7	2 2	
2	15	15	28	3	Understand	L2	PO7, PO12	2 2	
3	8	8	15	2	Apply	L3	PO6 PO7	2 2	
4	9	10	19	2	Apply	L3	PO6, PO7	2 2	
5	8	8	15	2	Understand	L2	PO7, PO12,	2 2	
	50	53	100						

#### **CO-PO MAPPING JUSTIFICATION:**

**CO1:** Understand the multidisciplinary nature of environmental studies and various renewable and nonrenewable resources.

#### Action Verb: Understand (L2)

CO1 Action Verb is **Understand** of BTL 2.Using Thumb rule; L2 correlates PO6 and PO7 as a moderate (2)

**CO2:** Understand the ecosystem and biodiversity to solve complex environmental problems **Action Verb: Understand (L2)** 

CO2 Action Verb is **Understand** of BTL 2.Using Thumb rule; L2 correlates PO6 and PO7 as a moderate (2)

**CO3:** Apply various types of pollution and solid waste management and related preventive measures **Action Verb: APPLY (L3)** 

CO3 Action Verb is **APPLY** of BTL 2.Using Thumb rule; L2 correlates PO6 and PO7 as a moderate (2)

**CO4:** Apply rainwater harvesting, watershed management, ozone layer depletion and wasteland reclamation.

Action Verb: APPLY (L3)

CO4 Action Verb is **APPLY** of BTL 2.Using Thumb rule; L2 correlates PO6 and PO7 as a moderate (2)

**CO5: Understand** the population explosion **Action Verb: Understand (L2)** 

CO5 Action Verb is **Understand** of BTL 2.Using Thumb rule; L2 correlates PO6 and PO7 as a moderate (2)

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# Semester IV (Second year)

Sl. No.	Categoy	Coure Code	Course Title	Н	ours p week	er	Credits	E	Schem xamina (Max Mark	eof ation (, s)		
				L	Т	Р	С	CIE	SEE	Total		
1	Basic Science courses	20ABS9922	3	0	0	3	30	70	100			
2	Professional core course	20APC0108	Strength of Materials	3	0	0	3	30	70	100		
3	Professional core course	20APC0109	Hydraulic Engineering	3	0	0	3	30	70	100		
4	Professional core course	20APC0110	Structural Analysis-I	3	0	0	3	30	70	100		
5	Professional core course	20APC0111	Concrete Technology	3	0	0	3	30	70	100		
6	Humanity Science Courses	Universal Human Values	2	1	0	3	30	70	100			
7	Professional core courses (LAB) 20APC0112		Hydraulic Machinery Lab	0	0	3	1.5	30	70	100		
8	Professional core courses (LAB)	20APC0113	Concrete Technology Lab	0	0	3	1.5	30	70	100		
9	Professional core courses (LAB)	20APC0114	Computer-aided Civil EngineeringDrawing Lab	0	0	3	1.5	30	70	100		
10	Skill Oriented Course*	20APC0115	Land survey with 2D drafting /Softskills	1	0	2	2	100	-	100		
Total	credits						24.5	370	630	1000		
Com (To v sensi comp done	Community Service Project (Mandatory) for 6 weeks duration during summer vacation. (To visit the selected community to conduct survey (Socio-economic & domain survey) and conduct sensitization/awareness program/activities at the end of IV- semester before commencement of V-semester and complete immersion programme also during V-Semester and submit report in V - semester. Assessment will be done atthe end of V-Semester)											
Hono	rs/ Minor courses (The hours di	stribution can b	e 3-0-2 or 3-1-0 also)	4	0	0	4	30	70	100		

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	II SEMESTER				
Subject Code	Subject Name	L	Т	P	CREDITS
20ABS9922	MATHEMATICAL MODELING AND OPTIMIZATION TECHNIQUES	0	0	3	1.5

Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the classifications and stages of mathematical modeling.

**CO2:** Apply the techniques to build different mathematical models.

**CO3:** Evaluate the linear programming problems by various computational methods.

**CO4:** Analyze the best solution of assignment and transportation problems.

**CO5:** Apply the techniques to solve problems related to Game theory.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	the classifications and stages of mathematical modeling			L4
CO2	Apply	techniques to build different mathematical models			L3
CO3	Evaluate	the linear programming problems	by various computational methods		L5
CO4	Analyze	the best solution of assignment and transportation problems			L4
CO5	Apply	the techniques to solve problems related to Game theory			L3

## **UNIT I: INTRODUCTION TO MODELLING, BUILDING MODELS**

What is mathematical modelling? What objectives can modelling achieve? Classifications of models Stages of modelling. Systems analysis- Making assumptions- Flow diagrams- Choosing mathematical equations.

## **UNIT II: STUDYING MODELS**

Equations from the literature- Analogies from physics-Data exploration, Dimensionless form - Asymptotic behaviour- Sensitivity analysis - Modelling model output

## UNIT III: LINEAR PROGRAMMING PROBLEMS(LPP)

Linear programming problems (LPP)-Graphical method-Simplex method-Big M Method-Dual simplex method.

# **UNIT IV: TRANSPORTATION & ASSIGNMENT PROBLEM**

Formulation of transportation model, Basic feasible solution using different methods, Optimality Methods, Unbalanced transportation problem, Degeneracy in transportation problems, Applications of Transportation problems. Assignment Problem: Formulation, unbalanced assignment problem, Travelling salesman problem.

## **UNIT V: GAME THEORY**

Formulation of games, Two person-Zero sum game, Mini max and Max min Principle, games with and

(Autonomous)

CIVIL ENGINEERING (CE)

AK20 Regulations

without saddle point, Rules of dominance, Solving a 2x2 game using graphical method.

## **TEXT BOOKS:**

1. Mathematical Modeling: by MajidJaberi-Douraki and Seyed M. Moghadas

2. Operations Research, S.D. Sharma.

# **REFERENCES:**

1. Operations Research, An Introduction, Hamdy A. Taha, Pearson publishers. Online Learning Resources: <u>https://people.maths.bris.ac.uk/~madjl/course\_text.pdf</u>

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1		3												
CO2	3													
CO3		3												
CO4		3												
CO5	3													

# **CO-PO MAPPING JUSTIFICATION:**

			СО		Program	PO(s): Action Verb	T	
СО	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	and BTL (for PO1 to PO5)	Level of Correlation
1	11	14	2	Analyze	L4	PO2	Analyze(L4)	3
2	17	22	3	Apply	L3	PO1	Apply (L3)	3
3	16	21	3	Evaluate	L5	PO2	Analyze (L4)	3
4	16	21	3	Analyze	L4	PO2	Analyze (L4)	3
5	16	21	3	Apply	L3	PO1	Apply(L3)	3

## **JUSTIFICATION:**

**CO1:** Analyze the classifications and stages of mathematical modeling. **Action Verb: Analyze (L4)** PO2 Verb: **Analyze (L4)** 

CO1 Action Verb is equal to PO2 verb; Therefore, correlation is moderate (2).

CO2: Apply the techniques to build different mathematical models.Action Verb: Apply (L3)PO1 Verb: Apply (L3)CO2 Action Verb is equal to PO1 verb; Therefore, correlation is high (3).

**CO3:** Evaluate linear programming problems by various computational methods.

# Action Verb: Evaluate(L5)

PO2 Verb: Analyze (L4)

CO3 Action Verb level is high to PO2 verb by one level; Therefore, correlation is high (3).

#### CIVIL ENGINEERING (CE)

CO4: Analyze the best solution of assignment and transportation problems.
Action Verb: Analyze (L4)
PO2 Verb: Analyze (L4))
CO4 Action Verb level is low to PO2 verb by two levels; Therefore, correlation is moderate (2).

**CO5:** Apply the techniques to solve problems related to Game theory. **Action Verb: Apply (L3)** PO1 Verb: Apply (L3)

CO5 Action verb is equal to PO1 verb; Therefore, the correlation is high (3).

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR				II SEI	MESTER
Subject Code	Subject Name	L	Т	P	CREDITS
20APC0108	STRENGTH OF MATERIALS	3	0	0	3

# Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the simple bending theory for standard cross-sectional beams

CO2: Analyze the shear stress in beams and combined direct and bending stresses in columns under the eccentric loading

**CO3:** Apply the Euler's and Rankine's formula theory to find critical load for different end conditions **CO4:** Analyze the torsion and power transmission through circular shafts

CO5: Apply the theory of principal stresses and theories of failure in structural members

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	the simple bending theory		for standard cross- sectional beams	L3
CO2	Analyze	the shear stress & combined direct, direct stresses	eccentric loading	beams & columns	L4
CO3	Apply	the critical load for different end conditions	euler's and rankine's formula theory		L3
CO4	Analyze	the torsion and power transmission	through circular shafts		L4
CO5	Apply	the theory of principal stresses and theories of failure	in structural members		L3

#### UNIT-I

Theory of simple bending – Assumptions – Derivation of bending equation: M/I = f/Y = E/R – Neutral axis - Determination of bending stresses - Section modulus of rectangular and circular sections (Solid and Hallow), I, T, Angle and Channel Sections – Design of simple beam sections.

#### **UNIT – II SHEAR STRESSES**

Derivation of formula-Shear stress distribution across various beam sections like rectangular, circular, triangular, I, T and angle sections. Combined bending and shear.

COMBINED DIRECT AND BENDING STRESSES: Introduction-eccentric loading - columns with eccentric loading - symmetrical columns with eccentric loading about one axis -about two axes -Unsymmetrical columns with eccentric loading - limit of eccentricity.

#### **UNIT - III COLUMNS AND STRUTS**

Introduction - classification of columns - Axially loaded compression members - Euler's crippling load theory - derivation of Euler's critical load formulae for various end conditions - Equivalent length -Slenderness ratio – Euler's critical stress – Limitations of Euler's theory – Rankine – Gordon formula.

#### **UNIT - IV TORSION**

Theory of pure torsion – Assumptions and Derivation of Torsion formula for circular shaft – Torsional moment of resistance – Polar section modulus – power transmission through shafts – Combined bending and torsion.

#### **UNIT - V COMPOUND STRESSES AND STRAINS**

Two-dimensional system, stress at a point on a plane, principal stresses and principal planes, Mohr circle of

(Autonomous)

CIVIL ENGINEERING (CE)

AK20 Regulations

stress, and its applications. Two-dimensional stress-strain system, principal strains and principal axis of strain, circle of strain.

**THEORIES OF FAILURES:** Various Theories of failures like Maximum Principal stress theory – Maximum Principal strain theory – Maximum shear stress theory – Maximum strain energy theory – Maximum shear strain energy theory

#### **TEXT BOOKS:**

1. R.K Bansal, Engineering Mechanics, Lakshmi Publications, 2015.

- 2. R. K. Bansal, Strength of Materials, Lakshmi Publications House Pvt. Ltd, 2015.
- 3. R. Subramanian, Strength of Materials, Oxford University Press, 2016.

#### **REFERENCES:**

- 1. S.S. Bhavakatti, Engineering Mechanics, New Age Publishers.
- 2. S. Timoshenko, D.H. Young and J.V. Rao, Engineering Mechanics, Tata McGraw-Hill Company.
- 3. Sadhu Singh, Strength of Materials, Khanna Publishers 11th edition 2015.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2				2								2
CO2	3	3		3		3								2
CO3	3	2				2								2
CO4	3	3		3		3								2
CO5	3	2				2								2

		0	Course Outcon	nes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	3
1	16/80	20	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
2	16/20	20	2	Analyze	I A	PO2	Analyze (L4)	3
2	10/80	20	5		L4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
3	16/80	20	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
4	16/00	20	2	Analyza	T A	PO2	Analyze (L4)	3
4	10/80	20	3	Analyze	L4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
5	16/80	20	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

# **II YEAR**

I YEAR				II SE	MESTER
Subject Code	Subject Name	L	Т	Р	CREDITS
20APC0109	HYDRAULIC ENGNEERING	3	0	0	3

# Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the Laminar and Turbulent flow concept in pipes

**CO2:** Analyze the uniform flows in open-channel flow systems.

**CO3:** Analyze the non-uniform flows in open-channel flow systems

**CO4:** Evaluate the performance of impact of jets on plates and its application in different turbines.

**CO5:** Analyze the performance of Centrifugal pumps

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	the laminar and turbulent concept	in pipes		L2
CO2	Analyze	the uniform flows	in open- channel flow systems		L4
CO3	Analyze	the non-uniform flows	in open- channel flow systems		L4
CO4	Evaluate	the performance of impact of jets	on plates & turbines		L5
CO5	Analyze	the performance of centrifugal pumps			L4

## **UNIT – I LAMINAR & TURBULENT FLOW IN PIPES**

Laminar Flow- Laminar flow through: circular pipes. Stoke's law, Measurement of viscosity. Turbulent Flow-Reynolds experiment, Transition from laminar to turbulent flow. Definition of turbulence, scale and intensity, Causes of turbulence, instability

## **UNIT - II UNIFORM FLOW IN OPEN CHANNELS**

Open Channel Flow-Comparison between open channel flow and pipe flow, classification of open channels, classification of open channel flow, Velocity Distribution of channel section. Uniform Flow-Continuity Equation, Energy Equation and Momentum Equation, Chezy's formula, Manning's formula, Computation of Uniform flow.

## **UNIT - III NON-UNIFORM FLOW IN OPEN CHANNELS**

Specific energy, critical flow, discharge curve, Specific force, Specific depth, and Critical depth. Measurement of Discharge and Velocity. Gradually Varied Flow- Dynamic Equation of Gradually Varied Flow. Hydraulic Jump and classification.

## **UNIT – IV IMPACT OF JETS**

Hydrodynamic force of jets on stationary and moving flat, inclined and curved vanes - velocity triangles at inlet and outlet - Work done and efficiency.

HYDRAULIC TURBINES: Classification of turbines; pelton wheel and its design. Francis turbine and its design – efficiency - Draft tube: theory - characteristic curves of hydraulic turbines.

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

## UNIT -V CENTRIFUGAL PUMPS

Working principles of a centrifugal pump, work done by impeller; heads, losses and efficiencies; minimum starting speed; Priming; specific speed; net positive suction head (NPSH); Performance and characteristic curves; Cavitation effects; Dimensional analysis and hydraulic similitude.

#### **TEXT BOOKS:**

1. P. M. Modi and S. M. Seth, Hydraulics and Fluid Mechanics, Standard Book House ,2015.

2. D. S. Kumar Fluid Mechanics & Fluid Power Engineering, Kataria& Sons 2014.

## **REFERENCES:**

- 1. Rajput, Fluid mechanics and fluid machines, S. Chand & Co
- 2. K. Subramanya, Open channel Flow, Tata McGraw Hill.
- 3. Srinivasan, Open channel flow by, Oxford University Press
- 4. Banga& Sharma, Hydraulic Machines, Khanna Publishers.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2							2
CO2	2	3		3		3								2
CO3	2	3		3		3								2
CO4	2	2	2	2		3						3	2	2
CO5	2	3	2	2		3						3	2	2

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
1	11/82	13	2	Understand	12	PO1 PO2	Apply (L3)	2
1	11/02	15	2	Understand	L2	PO2 PO7	Thumb Rule	2
						PO1	Apply (L3)	2
2	17/82	21	3	Analyza	I A	PO2	Analyze (L4)	3
4	17/02	21	5	Anaryze	L/ <del>1</del>	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
3	17/82	21	3	Analyze	Ι4	PO2	Analyze (L4)	3
5	17/02	21	5		L/ <del>1</del>	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
						PO2	Analyze (L4)	2
4	19/82	23	3	Evaluate	L5	PO3	Design (L6)	2
						PO4	Analysis (L4)	2
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
5	18/82	22	3	Analyze	I 4	PO2	Analyze (L4)	3
5	18/82		3	Anaiyze	L/4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### **II YEAR**

Ŋ	YEAR		Π	SEMI	ESTER	
I	Subject Code	Subject Name	L	Т	Р	CREDITS
I	20APC0110	STRUCTURAL ANALYSIS - I	3	0	0	3

Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the fixed beam with yielding of supports

**CO2:** Analyze the beams using slope deflection method

**CO3:** Analyze the beams using moment distribution methods

**CO4:** Apply the energy theorems for analysis of indeterminate structures

**CO5:** Analyze the determinate and indeterminate trusses using Castigliano's theorems

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	the yielding of supports		fixed beam	L4
CO2	Analyze	the beams	using slope deflection method		L4
CO3	Analyze	the beams	using moment distribution methods		L4
CO4	Apply	the energy theorems		for analysis of indeterminate structures	L3
CO5	Analyze	the determinate and indeterminate trusses	using Castigliano's theorems		L4

#### **UNIT – I FIXED BEAMS**

Indeterminate Structural Analysis – Determination of static and kinematic indeterminacies- Analysis of fixed beams - uniformly distributed load, central point load, eccentric point load, number of point loads, uniformly varying load and combination of loads – Shear force and Bending moment diagrams – effect of sinking of support, effect of rotation of a support.

## **UNIT – II SLOPE-DEFLECTION METHOD**

Introduction- derivation of slope deflection equation- application to continuous beams with and without settlement of supports.

## **UNIT – III MOMENT DISTRIBUTION METHOD**

Introduction to moment distribution method- application to continuous beams with and without settlement of supports.

#### **UNIT - IV ENERGY THEOREMS**

Strain energy – Resilience – Gradual, Sudden and impact loadings – simple applications. Strain energy in linear elastic system, expression of strain energy due to axial load, bending moment and shear force -Castigliano's first theorem -Deflections of simple beams (Determinate beams).

## **UNIT – V ANALYSIS OF DETERMINATE AND INDETERMINATE TRUSSES**

Analysis of Determinate trusses by method of joints - Analysis of Indeterminate trusses with single degree internal and external indeterminacy - Castigliano's theorems.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### **TEXT BOOKS:**

1. S.S. Bhavikatti, "Structural Analysis", Volume 1 and 2, Vikas Publishing House, Pvt. Ltd.

2. S. Ramamurtham, "Theory of Structures", DhanpatRai Publishing Company (p) Ltd, 2009

3. C. S. Reddy, "Basic Structural Analysis", Tata McGraw Hill

## **REFERENCES:**

1. Timoshenko & Young, "Theory of Structures", Tata McGraw Hill

2. S. B. Junarkar, "Structural Mechanics" Vol I & II, Charotar Publishers

3. C. K. Wang, "Intermediate Structural Analysis", McGraw Hill

# MAPPING OF COS TO POS AND PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3		3							2	2
CO2	3	3		3		3							2	2
CO3	3	3		3		3							2	2
CO4	3	2				2							2	2
CO5	3	3		3		3							2	2

		0	Course Outcom	ies		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	3
1	16/80	20	3	Δnalvze	14	PO2	Analyze (L4)	3
-	10/00	20	5	7 mary 20		PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
2	16/80	20	3	Analyze	L4	PO2	Analyze (L4)	3
	10/00	20	5			PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
3	16/80	20	3	Analyze	I A	PO2	Analyze (L4)	3
5	10/00	20	5	Anaryze	LA	PO4	Analyze (L4)	3
						PO6	Thumb Rule)	3
						PO1	Apply (L3)	3
4	16/80	20	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
5	16/80	20	3	Analyza	I A	PO2	Analyze (L4)	3
3	16/80	20	3	Analyze	L4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II YEAR				II	SEMESTER
Subject Code	Subject Name	L	Т	P	CREDITS
20APC0111	CONCRETE TECHNOLOGY	3	0	0	3

# Course Outcomes: After studying the course, students will be able to

CO1: Understand the properties of cement and behavior of admixtures

**CO2:** Understand the properties of aggregates and manufacturing process of concrete

**CO3:** Understand the properties of fresh and hardened concrete

**CO4:** Understand NDT testing techniques and engineering properties of concrete

**CO5:** Design concrete mix proportioning for economical and durable concrete based on IS standards

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	properties & behavior		of cement & admixtures	L2
CO2	Understand	properties and manufacturing process		of aggregates & concrete	L2
CO3	Understand	properties of fresh and hardened		concrete	L2
CO4	Understand	NDT testing techniques and engineering properties		of concrete	L2
CO5	Design	mix proportioning for economical and durable concrete	based on is standards		L6

## UNIT – I CEMENT & ADMIXTURES

Portland cement – Chemical composition - Properties of Bogue's compounds – Hydration, Setting of cement – Tests on physical properties – Different grades of cement. Admixtures: Types of admixtures – mineral and chemical admixtures.

## UNIT - II AGGREGATES, WATER & MANUFACTURE OF CONCRETE

Classification of aggregate – Particle shape & texture, properties of aggregate – Specific gravity, Bulk density, adsorption & moisture content of aggregate – Bulking of sand –Deleterious substance in aggregate - Alkali aggregate reaction – Sieve analysis – Fineness modulus – Grading of Aggregates - Quality of mixing water–Steps in manufacture of concrete –Curing.

#### **UNIT – III FRESH CONCRETE**

Workability – Factors affecting workability – Measurement of workability by slump test, compaction factor test and Vee-Bee test – Segregation & bleeding

**HARDENED CONCRETE:** Water / Cement ratio – Abram's Law – Compression test –Flexure test – Splitting test - Factors affecting strength – Relation between compression and tensile strength

#### **UNIT - IV NON-DESTRUCTIVE TESTING**

Non-destructive testing methods - UPV and Rebound Hammer tests.

**ELASTICITY, CREEP & SHRINKAGE:** – Static Modulus of elasticity – Poisson's ratio – Creep of concrete – Factors influencing creep – Relation between creep & time – Shrinkage – types of shrinkage. **UNIT – V MIX DESIGN** 

Factors in the choice of mix proportions – Quality Control of concrete – Proportioning of concrete mixes by various methods – BIS method of mix design.

(Autonomous)

CIVIL ENGINEERING (CE)

AK20 Regulations

# **DURABILITY OF CONCRETE:** Durability concept - Permeability of concrete - Methods to increasing durability of concrete

# TEXT BOOKS

1. Concrete Technology by M.S. Shetty. - S. Chand & Co.; 2004

2. Concrete Technology by A.R. Santhakumar, 2nd Edition, Oxford university Press, New Delhi

3. Concrete Technology by M. L. Gambhir. – Tata Mc. Graw Hill Publishers, New Delhi **REFERENCES** 

1. Properties of Concrete by A. M. Neville – Low priced Edition – 4th edition

2. Concrete: Micro structure, Properties and Materials – P.K. Mehta and J.M. Monteiro, Mc-Graw Hill Publishers

**IS Codes:**IS 383, IS 516, IS 10262 – 2019

# MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2					2							2
CO2	2	2					2							2
CO3	2	2					2							2
CO4	2	2					2						2	2
CO5	2	2	3	2		3							2	2

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan % Hrs		Correlation	CO's Action Verb	CO's Action BTL Verb		Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	2
1	9/60	15	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
2	11/60	18	2	Understand	tand L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
3	11/60	18	2	Understand	L2	PO2	Analyze (L4)	2
							Thumb Rule	2
						PO1	Apply (L3)	2
4	10/60	17	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
						PO2	Analyze (L4)	2
5	19/60	32	3	Design	L6	PO3	Thumb Rule	3
				Ũ		PO4	Analyze (L4)	2
						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I YEAR	II SEMESTER				
Subject Code	Subject Name	L	Т	Р	CREDITS
20AHS9905	UNIVERSAL HUMAN VALUES	0	0	3	1.5

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the essentials of human values, self-exploration, happiness and prosperity for value added education.

**CO2:** Analyze the harmony in the human being as sentient 'I' and the material 'Body' in various aspects.

**CO3:** Apply the nine universal human values in relationships for harmony in the family and orderliness in the society.

**CO4:** Evaluate the interconnectedness of four orders of nature and holistic perception of harmony at all levels of existence.

**CO5:** Apply the holistic understanding of harmony on professional ethics through augmenting universal human order.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the essentials of human values, self- exploration, happiness and prosperity for value added education			L2
CO2	Analyze	the harmony in the human being as sentient 'I' and the material 'Body' in various aspects.			L4
CO3	Apply	the nine unibiversal human values in relationships for harmony in the family and orderliness in the society			L3
CO4	Evaluate	the interconnectedness of four orders of nature and holistic perception of harmony at all levels of existence			L5
CO5	Apply	the holistic understanding of harmony on professional ethics through augmenting universal human order.			L3

#### UNIT - 1: Course Introduction - Need, Basic Guidelines, Content and Process for Value Education

• Purpose and motivation for the course, recapitulation from Universal Human Values-I

• Self-Exploration-what is it? - Its content and process; 'Natural Acceptance' and Experiential Validationas the process for self-exploration

• Continuous Happiness and Prosperity- A look at basic Human Aspirations

• Right understanding, Relationship and Physical Facility- the basic requirements for fulfillment of aspirations of every human being with their correct priority

• Understanding Happiness and Prosperity correctly- A critical appraisal of the current. scenario

• Method to fulfill the above human aspirations: understanding and living in harmony at various levels.

Include practice sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking.

## UNIT II: Understanding Harmony in the Human Being - Harmony in Myself!

- Understanding human being as a co-existence of the sentient 'I' and the material 'Body'
- Understanding the needs of Self ('I') and 'Body' happiness and physical facility
- Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)
- Understanding the characteristics and activities of 'I' and harmony in 'I'

(Autonomous)

CIVIL ENGINEERING (CE)

• Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail

• Programs to ensure Sanyam and Health.

Include practice sessions to discuss the role others have played in making material goods available to me. Identifying from one's own life. Differentiate between prosperity and accumulation. Discuss program for ensuring health vs dealing with disease.

UNIT III: Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship.

• Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfillment to ensure mutual happiness; Trust and Respect as the foundational values of relationship

- Understanding the meaning of Trust; Difference between intention and competence
- Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship
- Understanding the harmony in the society (society being an extension of family): Resolution,

Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals

• Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family

Include practice sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives

#### **UNIT IV: Understanding Harmony in the Nature and Existence - Whole existence as Coexistence** • Understanding the harmony in the Nature

• Interconnectedness and mutual fulfillment among the four orders of nature recyclability and self regulation in nature

• Understanding Existence as Co-existence of mutually interacting units in all- pervasive space

• Holistic perception of harmony at all levels of existence. Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

Include practice sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

## UNIT- V: Implications of the above Holistic Understanding of Harmony on Professional Ethics.

- Natural acceptance of human values
- Definitiveness of Ethical Human Conduct
- Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order

• Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and ecofriendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems.

• Case studies of typical holistic technologies, management models and production systems

• Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations

• Sum up.

# Include practice Exercises and Case Studies will be taken up in Practice (tutorial) Sessions eg. To discuss the conduct as an engineer or scientist etc.

#### **TEXT BOOKS:**

1. R R Gaur, R Asthana, G P Bagaria, "A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1

2. R R Gaur, R Asthana, G P Bagaria, "Teachers' Manual for A Foundation Course in Human Values and Professional Ethics", 2nd Revised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-53-2

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

#### **REFERENCE BOOKS:**

- 1. JeevanVidya: EkParichaya, A Nagaraj, JeevanVidyaPrakashan, Amar kantak, 1999.
- 2. A. N. Tripathi, "Human Values", New Age Intl. Publishers, New Delhi, 2004.
- 3. The Story of Stuff (Book).
- 4. Mohandas Karamchand Gandhi "The Story of My Experiments with Truth"
- 5. E. FSchumacher. "Small is Beautiful"
- 6. Slow is Beautiful –Cecile Andrews

#### MAPPING OF COS TO POS AND PSOS

	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	<b>PO8</b>	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1								2				2		
CO2							3	3						
CO3						2	2	2						
CO4						3	3	3				3		
CO5						2	2	2				2		

#### **CO-PO MAPPING JUSTIFICATION:**

			СО			PO(s):	<b>T</b> 1 6	
СО	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Program Outcomes (PO)	Action Verb and BTL (for PO1 to PO5)	Level of Correlation
1	7	19.4	2	Understand	2	PO8, PO12		2,2
2	8	22.2	3	Analyze	4	PO7, PO8		3,3
3	7	19.4	2	Apply	3	PO6, PO7,PO8		2,2,2
4	8	22.2	3	Evaluate	5	PO6,PO7,PO8,PO12		3,3,3,3
5	7	19.4	2	Apply	3	PO6,PO7,PO8,PO12		2,2,2,2

## JUSTIFICATION:

CO1: Understand the essentials of human values, self-exploration, happiness and prosperity for value added education.

Action Verb: Understand (L2)

CO1 Action Verb is Understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2). CO2: Analyze the harmony in the human being as sentient 'I' and the material 'Body' in various aspects. Action Verb: Analyze (L4)

CO2 Action Verb is Analyze of BTL 4. Using Thumb rule, L4 correlates PO6 to PO12 as high (3). CO3: Apply the nine universal human values in relationships for harmony in the family and orderliness in

the society.

Action Verb: Apply (L3)

CO3 Action Verb is Apply of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2) CO4: Evaluate the interconnectedness of four orders of nature and holistic perception of harmony at all levels of existence.

Action Verb: Evaluate (L5)

CO4 Action Verb is Evaluate of BTL5. Using Thumb rule, L5 correlates PO6 to PO12 as high (3). CO5: Apply the holistic understanding of harmony on professional ethics through augmenting universal human order.

Action Verb: Apply (L3)

CO5 Action Verb is Apply of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2).

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II Year	II Se	II Semester			
Subject code	Subject Name	L	Т	Р	Credits
20APC0112	HYDRAULIC MACHINERY LAB	0	0	3	1.5

# Course Outcomes: After studying the course, students will be able to

CO1 Analyze the phenomenon of a hydraulic jump in open channel flow

CO2 Analyze the impact force exerted by a jet on vanes vertically and inclined.

CO3 Evaluate the performance characteristics of Pelton wheel and Francis turbines

**CO4** Evaluate the performance of centrifugal and reciprocating pumps by varying pressure

CO5 Analyze the minor losses in pipe flow systems by determining the coefficient of loss for various pipe fittings.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	phenomenon of a hydraulic jump	in open channel flow		L4
CO2	Analyze	the impact force exerted by a jet on vanes	vertically and inclined		L4
CO3	Evaluate	the performance characteristics of Pelton wheel and Francis turbines			L5
CO4	Evaluate	the performance of centrifugal and reciprocating pumps	by varying pressure		L5
CO5	Analyze	the minor losses in pipe flow systems	by determining the coefficient of loss	for various pipe fittings.	L4

# LABORATORY EXPERIMENTS

- 1. Study of Hydraulic jump CO1
- 2. Impact of jet on vanes CO2
- 3. Performance test on Pelton wheel turbine. CO3
- 4. Performance test on Francis turbine.CO3
- 5. Efficiency test on single stage centrifugal pump. CO4
- 6. Efficiency test on Multi stage centrifugal pump. CO4
- 7. Efficiency test on reciprocating pump. CO4
- 8. Determination of Coefficient of loss of head in minor losses(Pipe fittings) CO5

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# MAPPING OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3		3								
CO2	3	3		3		3								
CO3	3	3		3		3								
CO4	3	3		3		3								
CO5	3	3		3		3								

	Course Outc	omes	Program	PO(s): Action Verb and	Level of
Unit No	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)	Correlation (0-3)
			PO1	Apply (L3)	3
1	Analyza	T A	PO2	Analyze (L4)	3
1	Analyze	L4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
2	Analuza	L4	PO2	Analyze (L4)	3
2	Allalyze		PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
2	Evaluate	L5	PO2	Analyze (L4)	3
5			PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
4	Evolueto	15	PO2	Analyze (L4)	3
4	Evaluate	LJ	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
5	Analuza	ТЛ	PO2	Analyze (L4)	3
5	Analyze	L/4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II Year	II Se	II Semester			
Subject code	Subject Name	L	Т	Р	Credits
20APC0113	CONCRETE TECHNOLOGY LAB	0	0	3	1.5

Course Outcomes: After studying the course, students will be able to

**CO1:** Evaluate the quality and suitability of cement for concrete production

**CO2:** Analyze the compressive strength of cement mortar by standardized testing procedures

CO3: Analyze the fresh and hardened properties of concrete

**CO4:** Evaluate the quality and suitability of aggregates for concrete production

CO5: Apply the principles of Non-Destructive Testing (NDT) methods for assessment of structural members

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Evaluate	the quality and suitability of cement	for concrete production		L5
CO2	Analyze	compressive strength of cement mortar		by standardized testing procedures	L4
CO3	Analyze	the fresh and hardened properties of concrete			L4
CO4	Evaluate	the quality and suitability of aggregates	for concrete production		L5
CO5	Apply	the principles of non-destructive testing (ndt) methods	for assessment of structural members		L3

# LABORATORY EXPERIMENTS

- 1. Normal Consistency and fineness of cement. CO1
- 2. Initial setting time and final setting time of cement CO1.
- 3. Specific gravity and soundness of cement. CO1
- 4. Compressive strength of cement mortar. CO2
- 5. Workability test on concrete by compaction factor, slump and Vee-bee. CO3
- 6. Compressive strength, Tensile strength and Young's modulus of concrete. CO2
- 7. Specific Gravity and Water Absorption of Coarse aggregate. CO4
- 8. Bulking of Fine aggregate. CO4
- 9. Specific Gravity and Water Absorption of fine aggregate. CO4
- 10. Grain size distribution of coarse aggregate and fine aggregate CO4
- 11. Non-Destructive testing on concrete (for demonstration) CO5

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3		3								
CO2	3	3		3		3								
CO3	3	3		3		3								
CO4	3	3		3		3								
CO5	3	3		3		3								

	Course Outco	omes	Program	PO(s): Action Verb and	Level of
Unit No	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)	Correlation (0-3)
			PO1	Apply (L3)	3
1	Evoluoto	15	PO2	Analyze (L4)	3
1	Lvaluate	LJ	PO4	Analysis (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
2	Analyza	I A	PO2	Analyze (L4)	3
2	Allalyze	L/ <del>1</del>	PO4	Analysis (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
2	Analyze	L4	PO2	Analyze (L4)	3
3			PO4	Analysis (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
4	Evoluto	τ.5	PO2	Analyze (L4)	3
4	Evaluate	LJ	PO4	Analysis (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
_	Apply	12	PO2	Analyze (L4)	3
5	Арріу	L3	PO4	Analysis (L4)	3
			PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II Year				II Se	emester
Subject code	Subject Name	L	Т	Р	Credits
20APC0114	COMPUTER-AIDED CIVIL ENGINEERING DRAWING LAB	0	0	3	1.5

## Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the fundamental CAD concepts and commands to practice the exercises.

CO2: Create the single and multi-storey buildings based on the NBC and BIS guidelines.

**CO3:** Evaluate the sectional and elevation views of the building based on the NBC and BIS guidelines

CO4: Evaluate the detailing of building components based on NBC and BIS guidelines.

**CO5:** Evaluate the building component roof trusses using CAD software

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	the fundamental CAD concepts and CAD commands to practice the exercises.			L3
CO2	Create	the single and multi- storey buildings	based on the NBC and BIS guidelines		L6
CO3	Evaluate	the sectional and elevation views of the building	based on the NBC and BIS guidelines		L5
CO4	Evaluate	the detailing of building components	based on the NBC and BIS guidelines		L5
CO5	Evaluate	the building component roof trusses	using CAD software		L5

## LIST OF THE EXPERIMENTS

- 1. Introduction to computer aided drafting and Practice exercises on CAD Commands- CO1
- 2. Drawing of plans for Single storey buildings-CO2
- 3. Drawing of plans for Multi storey buildings-CO2
- 4. Development of sections and elevations for Single storey buildings-CO3
- 5. Development of sections and elevations for Multi storey buildings-CO3
- 6. Detailing of building components like doors, windows-CO4
- 7. Development of building components roof trusses-CO5

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2		2	1	2								
CO2	3	3		3	3	3								
CO3	3	3		3	2	3								
CO4	3	3		3	2	3								
CO5	3	3		3	2	3								

	Course Outco	omes	Program	PO(s): Action Verb and	Level of	
Unit No	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)	Correlation (0-3)	
			PO1	Apply (L3)	3	
			PO2	Analyze (L4)	2	
1	Apply	L3	PO4	Analyze (L4)	2	
			PO5	Create(L6)	1	
			PO6	Thumb Rule	2	
			PO1	Apply (L3)	3	
			PO2	Analyze (L4)	3	
2	Create	L6	PO4	Analyze (L4)	3	
			PO5	Create(L6)	3	
			PO6	Thumb Rule	3	
			PO1	Apply (L3)	3	
	Evaluate		PO2	Analyze (L4)	3	
3		L5	PO4	Analyze (L4)	3	
				PO5	Create(L6)	2
			PO6	Thumb Rule	3	
			PO1	Apply (L3)	3	
				PO2	Analyze (L4)	3
4	Evaluate	L5	PO4	Analyze (L4)	3	
			PO5	Create(L6)	2	
			PO6	Thumb Rule	3	
			PO1	Apply (L3)	3	
			PO2	Analyze (L4)	3	
5	Evaluate	L5	L5 PO4 Analyze (L		3	
			PO5	Create(L6)	2	
			PO6	Thumb Rule	3	

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# Semester V (third year)

Sl. No.		Categ ory	Course Code	Course Title			Hours per wee	s ek	Credits	E (I	Scheme of Examination (Max. Marks)	
						L	Т	Р	С	CIE	SEE	Total
1	Profe	ssional core course	20APC0116	Soil Mechani	ics	3	0	0	3	30	70	100
2	Profe	ssional core course	20APC0117	Building Tec	hnology	3	0	0	3	30	70	100
3	Profe	ssional core course	20APC0118	Engineering	Geology	3	0	0	3	30	70	100
	Open	Elective course / Job	20APE0417	Sensor Netwo	orks		0			50	/ 0	100
4	Orien	ted Elective	20APC0323	Operations R	esearch	3	0	0	3	30	70	100
			20AOE0302	Management	Science		Ŭ	Ũ	5	20		100
			20APE0101	Structural Ar	nalvsis-II							
5	Profe	essional Elective courses	20APE0102	Water Harves Conservation	sting and	3	0	0	3	30	70	100
			20APE0103	Cost Effectiv Techniques	e Housing							
6	Profe (LAI	essional core courses 3)	20APC0119	Soil Mechanics Lab			0	3	1.5	30	70	100
7	Profe (LAB	ssional core courses 20APC0120 Engineering Geology Lab			0	0	3	1.5	30	70	100	
8	Skill	Oriented Course* 20APC0121 Building planning & Drawing Lab			1	0	2	2	100	-	100	
9	Man (AIC	datory course TEsuggested)	20AMC9904	Professional HumanValue	Ethics and	3	0	0	0	30	-	30
1	CSP		20CSP0101	Community s	service project	0	0	0	1.5	100	-	100
Tota	l cred	its							21.5	440	490	930
Hone	ors/ M	linor courses (The hour	s distribution c	an be 3-0-2 o	r 3-1-0 also)	4	0	0	4	30	70	100
S	No	Profe	ssional Flective	c*			0	nen	•		10	100
5.	110			5			Elec	tives	s*			
	1	Air Pollution and Contr	ol		An introduction to Artificial intelligence							
	2	Basic construction mate	erials		Industrial Safety Engineering							
	3	Pavement Materials			Leadership and Te	am	Effe	ctive	eness			
	4	Energy Efficiency, Aco Building	ustics and Day l	ighting in	Education for Susta	ain	able	Deve	elopm	ent		
	5	Remote Sensing Essent	ials		Organizational Bel	nav	ior					
	6	Ground Improvement			Environment and I	Dev	elop	ment	:			
,	7	Availability And Manag Resources	gement Of Grou	ndwater	Indian Art: Materia Practices	ıls,	Tech	nniqu	ies Ai	nd Aı	tistic	
	8	Integrated Waste Mana	gement For A Si	nart City	Human Resource I	Dev	elop	ment				
	9	Sustainable Transportat	ion Systems		Entrepreneurship							
1	10	Bridge Engineering			Geographic Inform	nati	on S	yster	n			
1	11	Municipal Solid Waste	Management		Patent Law for Eng	gine	eers a	and S	Scienti	ists		
1	12	Admixtures And Specia	al Concretes		Training and Deve	lop	ment					
1	13	Characterization of Cor	struction Materi	als	Talent Acquisition	an	d Ma	inage	ement			
1	14	Soil Structure Interaction	n		Principles of Mana	gei	nent					
1	15	Water Supply Engineer	ing		E-Business							

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III	Year
Ш	Year

III Year I Semester										
Subject code	Subject Name	L	Т	Р	Credits					
20APC0116	SOIL MECHANICS	3	0	0	3					

# Course Outcomes: After studying the course, students will be able to

**CO1**: Understand the soil formation and index properties of soil

**CO2**: Apply the permeability and effective stress principles in soils

CO3: Apply the analytical methods in stress distribution and principles of soil compaction

CO4: Analyze the compressibility characteristics and settlements of soil

**CO5**: Evaluate the shear strength parameters for analyzing soil behavior.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Formation and index properties		soil	L2
CO2	Apply	Permeability and effective stress		soil	L3
CO3	Apply	Stress distribution and principles of soil compaction	Analytical methods	soil	L3
CO4	Analyze	Compressibility		soil	L4
CO5	Evaluate	the shear strength parameters for analyzing		soil behavior	L5

## UNIT-I

**INTRODUCTION:** Soil formation–Mass, volume relationships–moisture content – Specific Gravity-Field density by core cutter and sand replacement methods-Relative density.

**INDEX PROPERTIES OF SOILS:** Grain size analysis – consistency limits and indices – I.S. Classification of soils.

## UNIT-II

**PERMEABILITY:** Soil water – capillary rise – flow of water through soils – Darcy's law- permeability – Factors affecting permeability – laboratory determination of coefficient of permeability-layered permeability. EFFECTIVE STRESS: Total, neutral and effective stresses - principle of effective stress - quick sand condition — Flow-nets: Characteristics and Uses.

## **UNIT –III**

STRESS DISTRIBUTION IN SOILS: Boussinesq's and Westergaard's theories for point load, uniformly loaded pressure bulb and Newmark's influence chart.

**COMPACTION:** Mechanism of compaction – factors affecting compaction – effects of compaction on soil properties - Field compaction Equipment - compaction quality control.

#### UNIT-IV

**CONSOLIDATION:** Types of compressibility – Immediate Settlement, primary consolidation and secondary consolidation - stress history of clay; e-p and e-log(p) curves – normally consolidated soil, over consolidated soil and under consolidated soil - coefficient of consolidation: square root time and logarithm of time fitting methods.

#### UNIT - V

SHEAR STRENGTH OF SOILS: Importance of shear strength – Mohr's– Coulomb Failure theories – Direct shear test, Un-confined compressive strength and vane shear test- strength tests based on drainage conditions - critical void ratio.

## **TEXT BOOKS:**

1. Soil Mechanics and Foundation Engg. By K.R. Arora, Standard Publishers and Distributors, Delhi.

2. Basic and Applied Soil Mechanics by GopalRanjan& ASR Rao, New age International Pvt Ltd

(Autonomous)

**AK20** Regulations

CIVIL ENGINEERING (CE)

3. Soil Mechanics and Foundation by B.C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, Laxmi, publications Pvt. Ltd., New Delhi

4. Soil Mechanics and Foundation Engg. By K.R. Arora, Standard Publishers and Distributors, Delhi.

5. Geotechnical Engineering by C. Venkataramiah, New age International Pvt. Ltd, (2002).

# **REFERENCE BOOKS:**

1. Soil Mechanics and Foundation Engineering by VNS Murthy, CBS Publishers and Distributors.

- 2. Principals of Geotechnical Engineering by Braja M. Das, Cengage Learning Publishers.
- 3. Geotechnical Engineering Principles and Practices by Cuduto, PHI International.
- 4. Geotechnical Engineering by ManojDutta&Gulati S.K Tata McGraw-Hill Publishers New Delhi.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2					2						2	2
CO2	3	2				2							2	3
CO3	3	2				2							2	2
CO4	2	3		3		3							2	2
CO5	2	3		3		3							2	3

			Course Outco	mes		Program	PO(s): Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL (for PO1 to PO12)	Correlation (0-3)
	10/00	10		<b>TT 1 1</b>		PO1	Apply (L3)	2
1	10/80	13	2	2 Understand		PO2 PO7	Analyze (L4) Thumb Rule	$\frac{2}{2}$
	17/80					PO1	Apply (L3)	3
2		21	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
3	17/80	21	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	2
4	18/80	22	3	Analyza	I A	PO2	Analyze (L4)	3
-	10/00		5	Anaryze	L/4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
5	18/80	23	3	Evoluoto	15	PO2	Analyze (L4)	3
5	10/00	23	3	Evaluate	LO	PO4	Analyze (L4)	3
5						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year			I Semester					
Subject code	Subject Name	L	Т	Р	Credits			
20APC0117	BUILDING TECHNOLOGY	3	0	0	3			

# Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the properties of basic building materials

**CO2:** Understand the types and applications of advanced building material.

**CO3:** Understand the construction techniques for different building components

CO4: Understand the principles of building planning and plumbing services

**CO5:** Apply bye laws & regulation in residential building planning

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Properties of basic building materials			L2
CO2	Understand	Types and Applications of advanced building material			L2
CO3	Understand	Construction techniques for different building components			L2
CO4 Understand Princi plun		Principles of building planning and plumbing services			L2
CO5 Apply Bye laws & regulation			Residential building planning	L3	

# UNIT I BASIC BUILDING MATERIALS

**BRICKS:** Composition of good brick earth – Methods of manufacturing of bricks– comparison between clamp burning and kiln burning – Testing of bricks.

**WOOD:** Seasoning of timber – Defects in timber.

OTHER MATERIALS: Properties and uses of glass, plastics, steel, aluminum, bitumen.

## UNIT - II ADVANCED BUILDING MATERIALS

**NANO MATERIALS:** Introduction – Types and its applications.

SMART MATERIALS: Introduction - Types of smart materials and its applications.

MODERN BUILDING MATERIALS: Building products made of gypsum and their uses- GFRG.

## **UNIT – III BUILDING CONSTRUCTION**

MASONRY: Bonds in brick masonry - Cavity& Partition walls.

FLOORS: Different types of floors - concrete, mosaic, terrazzo, tiled floors.

**STAIRS:** Terminology – Types of stairs.

**SURFACE FINISHES:** Plastering – Pointing – White washing, distempering and Painting – Damp proofing - Form work and scaffolding.

## **UNIT – IV BUILDING SERVICES**

PLUMBING SERVICES: Different types of pipes – Pipe fitting.

**PRINCIPLES OF BUILDING PLANNING:** Introduction – Selection of site – Aspect, prospect, roominess, grouping, circulation, privacy, sanitation, elegance, economy, flexibility and practical considerations. Lighting and ventilation requirements.

## UNIT - V BUILDING BYE-LAWS AND REGULATION

Introduction – Objectives of building bye-laws – Principles underlying building bye-laws – Terminology – Floor area ratio (FAR), Floor space index (FSI) – Classification of buildings – Open space requirements –

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

Built up area limitations – Height of the buildings – Wall thickness

**PLANNING OF RESIDENTIAL BUILDINGS:** Introduction – Minimum standards for various parts of the buildings – Bed room – Kitchen – Dining room – Bath room – Water closet.

#### **TEXT BOOKS:**

1. Dr. N. Kumara Swamy& A. KameswaraRao, Building Planning & Drawing, Charotar Publishers, Anand.

2. Dr. B.C. Punmia [2008], Building construction, Laxmi Publications (P) Ltd., New Delhi

3.Gurucharan Singh and Jagdish Singh [2009], Building Planning Designing and

scheduling, Standard publishers Distributors

#### **REFERENCES:**

1. S.K. Duggal [2012], Building materials, New Age international (P) Ltd., New Delhi.

2. Bureau of Indian Standards, National Building Code of India – 2005, New Delhi.

3. M. Chakraborty, Civil Engineering Drawing, Third Edition, Bhakti Vedanta Book Trust.

4.S.C. Rangwala [2009], Civil Engineering Drawing, Charotar Publishing House

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2					2							2	2
CO2	2					2							2	2
CO3	2					2							2	2
CO4	2					2							2	2
CO5	3					2							2	2

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
1	11/60	19	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Understand (L2)	2 2 2
2	11/60	19	2	Understand	ud L2 PO1 Apply (L3) PO2 PO2 Understand PO7 (L2)		Apply (L3) Analyze (L4) Understand (L2)	2 2 2
3	11/60	19	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Understand (L2)	2 2 2
4	11/60	19	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Understand (L2)	2 2 2
5	16/60	24	3	Apply	L3	PO1 PO2 PO6	Apply (L3) Analyze (L4) Apply (L3)	3 2 2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year		I Semester						
Subject code	Subject Name	L	Т	P	Credits			
20APC0118	ENGINEERING GEOLOGY	3	0	0	3			

## Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the formation of minerals and its uses in construction

**CO2:** Understand the classification and properties of rocks

CO3: Understand the geological strata of rocks

**CO4:** Understand the geological strata for construction of dams and reservoirs

**CO5:** Understand the concept of RS&GIS

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	formation of minerals and its uses		construction	L2
CO2	Understand	classification and properties		Rocks	L2
CO3	Understand	geological strata		Rocks	L2
CO4	Understand	geological strata for construction		dams and reservoirs	L2
CO5	Understand	Concept of RS&GIS			L2

## **UNIT – I INTRODUCTION**

Application of Earth Science in Civil Engineering Practices, Understanding the earth, internal structure and composition. Weathering, erosion and denudations process on earth material and natural agencies, Geological work of wind, river underground water and glaciers Mineralogy: Mineral properties, composition and their use in the manufacture of construction materials – Quartz Group; Feldspar Group; Kaolin; Asbestos; Carbonate Group; Gypsum; Mica Group; Ore minerals - Iron ores; pyrite; Chlorite

## **UNIT – II PETROLOGY**

Definition of rock - Rock forming processes - Geological classification of rocks - Dykes and sills, common structures and textures - Megascopic study, Chemical and Mineralogical Composition of rock (Granite, Gabbro, Dolerite, Basalt, Pegmatite, Laterite, Conglomerate, Sand Stone, Shale, Limestone, Tuff, Felsite, Gneiss, Schist, Quartzite, Breccia, Marble, Porphyries, Charnockite and Slate).

# UNIT – III STRUCTURAL GEOLOGY

Out crop, strike and dip study of common geological structures associating with the rocks such as folds, faults unconformities, and joints – their important types. Their importance insitu and drift soils, common types of soils, their origin and occurrence in India

## UNIT -IV GEOMORPHOLOGY, HYDROGEOLOGY AND SEISMOLOGY

Ground water, Water table - ground water exploration. site selection for dams and tunnels – analysis of failures in dams and tunnels - Seismic zones of India - Earth quakes, their causes and effects. Seismic waves, Richter scale. Landslides - causes and effects; Tsunami –causes and effects.

#### **UNIT - V - REMOTE SENSING**

Basic concepts and foundation of remote sensing – elements involved in remote sensing, electromagnetic spectrum, remote sensing terminology and units.

**GEOGRAPHIC INFORMATION SYSTEM:** Introduction, GIS definition and terminology, GIS categories, components of GIS, fundamental operations of GIS.

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### **TEXT BOOKS:**

- 1. Engineering Geology by N.Chennkesavulu, Mc-Millan, India Ltd. 2005
- 2. Engineering Geology by VasudevKanthi, Universities Press, Hyderabad.
- 3. Remote Sensing and GIS by B.Bhatta, Oxford University Press, New Delhi

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2						2						2	2
CO2	2						2						2	2
CO3	2						2						2	2
CO4	2						2						2	2
CO5	2						2						2	2

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
					Understand I.2		Apply (L3)	2
1	12/6	20	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
2	12/60	20	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
3	12/60	20	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
4	12/60	20	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
5	12/60	20	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I Semester

III I Cul			1 Dem	Cottor	
Subject Code	Subject Name	L	Т	Р	CREDITS
20APE0417	SENSOR NETWORKS	3	0	0	3

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the sensor data acquisition system and architectural of converters

**CO2:** Understand the Sensor Measurements for Structural Monitoring

**CO3:** Analyze the commonly used sensing technologies and algorithms

CO4: Apply the piezoelectric transducers for assessing and monitoring infrastructures

**CO5:** Apply Fiber optic sensors for assessing and monitoring infrastructures

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the sensor data acquisition system and architecture of converters			L2
CO2	Understand	the Sensor Measurements	for Structural Monitoring		L2
CO3	Analyze	the commonly used sensing technologies and algorithms			L4
CO4	Apply	the piezoelectric transducers	for assessing and monitoring infrastructures		L3
CO5	Apply	Fiber optic sensors	for assessing and monitoring infrastructures		L3

## UNIT-1 SENSOR DATA ACQUISITION SYSTEMS AND ARCHITECTURES

Introduction, General measurement system, Analog-to-digital converter architectures-Different types of ADCs – parallel comparator type ADC, Counter type ADC, successive approximation ADC and dual slope ADC Digital-to-Analog conversion-Basic DAC techniques, Weighted resistor DAC, R-2R ladder DAC, inverted R- 2R DAC, Data acquisition systems-Analog Systems-Digital Systems

## UNIT-II SENSORS AND SENSING TECHNOLOGY FOR STRUCTURAL MONITORING

Introduction, Sensor Types, Sensor Measurements in Structural Monitoring- Structural Responses-Environmental Quantities- Operational Quantities- Typical Quantities for Bridge Monitoring- Fibre Optic Sensors- Classification of Fibre Optic Sensors- Typical Fibre Optic Sensors in SHM- Fibre Optic Sensors for Structural Monitoring- Wireless Sensors- Components of Wireless Sensors- Field Deployment in Civil Infrastructure-Case Study

# UNIT-III COMMONLY USED SENSORS FOR CIVIL INFRASTRUCTURES AND THEIR ASSOCIATED ALGORITHMS

Introduction, commonly used sensing technologies- Displacement-Strain-Acceleration-Environment-Prevalence of commonly used sensors in SHM systems- Associated algorithms- Displacement sensors-Strain gages- Accelerometers- Environmental measurements- Examples of continuous monitoring systems UNIT-IV PIEZOELECTRIC TRANSDUCERS FOR ASSESSING AND MONITORING CIVIL INFRASTRUCTURES

Introduction, Principle of piezoelectricity, Piezoelectric materials and the fabrication of piezoelectric transducers, Piezoelectric transducers for SHM applications, Bonding effects, Limitations of piezoelectric transducers, SHM techniques using piezoelectric transducers

# UNIT-V FIBER OPTIC SENSORS FOR ASSESSING AND MONITORING CIVIL INFRASTRUCTURES

Introduction, Optical fiber concepts, Sensing mechanisms, Sensor packaging, Cables, connectors, and
(Autonomous)

#### CIVIL ENGINEERING (CE)

splicing, Common optical fiber sensors- Coherent interferometers, Low-coherence interferometers, Fiber Bragg gratings, Brillouin and Raman scattering distributed sensors

# **TEXT BOOKS:**

1. "Sensor Technologies for Civil Infrastructures", Volume 1 Sensing Hardware and Data Collection Methods for Performance Assessment Woodhead Publishing in Civil and Structural Engineering Ming L. Wang Jerome P. Lynch Hardcover ISBN: 9780857094322

2. "Wireless Sensor Networks for Civil Infrastructure Monitoring: A Best Practice Guide" ICE Publishing David Rodenas-Herráiz, Kenichi Soga, Paul R A Fidler and Nicholas de Battista **REFERENCES:** 

1. Ghatak A and Thyagarajan K. (1998) Introduction to Fiber Optics; Cambridge University Press: Cambridge, UK.

2. Barthorpe, R.J. and Worden, K. (2009) Sensor Placement Optimization. Encyclopaedia of Structural Health Monitoring, Boller, Chang and Fujino (ed.), John Wiley & Sons, Chichester, UK. **CORRELATION OF COS WITH THE POS & PSOS:** 

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2											
CO2	2	3	2											
CO3	3	3	3		3									
CO4	3	3	3	2	3	2						1		
CO5	3	3	3	2	3	2						1		

			СО			Program	PO(s): Action	
CO	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	Verb and BTL (for PO1 to PO5)	Level of Correlation
1	14	18	2	Understand	L2	PO1, PO2, PO3	Apply Identify Develop	2 2 2
2	17	22	3	Understand	L2	PO1, PO2, PO3	Apply Identify Develop	2 2 2
3	16	20	2	Analyze	L4	PO1, PO2, PO3 Po5	Apply Identify Develop Apply	3 3 3 3
4	14	18	2	Apply	L3	PO1, PO2, PO3 PO4, PO5, PO6, PO12	Apply Identify Develop Analyze Apply Thumb Rule Thumb Rule	3 3 2 3 2 1
5	16	20	2	Apply	L3	PO1, PO2, PO3 PO4, PO5, PO6 PO12	Apply Identify Develop Analyze Apply Thumb Rule Thumb Rule	3 3 2 3 2 1

(Autonomous)

**AK20** Regulations

#### CIVIL ENGINEERING (CE) **JUSTIFICATION:** CO1: Understand the sensor data acquisition system and architecture of converters Action Verb: Understand (L2) PO1 Verbs: Apply (L3) CO1 Action Verb is less than PO1 verb by one level; Therefore, correlation is moderate (2). PO2 Verb: Identify(L3) CO1 Action Verb is less than PO2 verb by one level; Therefore, correlation is moderate (2). PO3 Verb: Develop (L3) CO1 Action Verb is less than PO3 verb by one level; Therefore, correlation is Moderate(2). CO2: Understand the Sensor Measurements for Structural Monitoring Action Verb: Understand (L2) PO1 Verbs: Apply (L3) CO2 Action Verb is less than PO1 verb by one level; Therefore, correlation is moderate (2). PO2 Verb: Review (L2) CO2 Action Verb is equal to PO2 verb; Therefore, correlation is high (3). PO3 Verb: Develop (L3) CO2 Action Verb is less than PO3 verb by one level; Therefore, correlation is Moderate(2). CO3: Analyze the commonly used sensing technologies and algorithms Action Verb: Analyze (L4) PO1 Verbs: Apply (L3) CO3 Action Verb is equal to PO1 verb ; Therefore, correlation is high (3). PO2 Verb: Analyze(L4) CO3 Action Verb is equal to PO2 verb; Therefore, correlation is high (3). PO3 Verb: Develop (L3) CO3 Action Verb is equal to PO3 verb; Therefore, correlation is high (3). PO5 verb: Apply (L3) CO3 Action verb is equal to PO5 verb Therefore, the correlation is high (3). CO4 :Apply the piezoelectric transducers for assessing and monitoring infrastructures Action Verb: Apply (L3) PO1 Verbs: Apply (L3) CO4 Action Verb is greater than PO1 verb; Therefore, correlation is high (3). PO2 Verb: Identify(L3) CO4 Action Verb is greater than PO1 verb; Therefore, correlation is high (3). PO3 Verb: Develop (L3) CO4 Action Verb is greater than PO1 verb; Therefore, correlation is high (3). PO4 Verb: Analyze (L4) CO4 Action Verb is less than PO4 verb by one level; Therefore, correlation is moderate (2). PO5 verb: Apply (L3) CO4 Action Verb is greater than PO1 verb ; Therefore, correlation is high (3). PO6: CO4 using thumb rule Correlates PO6 as moderate (2). PO12: CO4 using thumb rule Correlates PO12 as low (1). **CO5** : Apply Fiber optic sensors for assessing and monitoring infrastructures Action Verb: Apply (L3) PO1 Verbs: Apply (L3) CO5 Action Verb is greater than PO1 verb; Therefore, correlation is high (3). PO2 Verb: Identify(L3) CO5 Action Verb is greater than PO1 verb ; Therefore, correlation is high (3). PO3 Verb: Develop (L3) CO5 Action Verb is greater than PO1 verb ; Therefore, correlation is high (3). PO4 Verb: Analyze (L4) CO5 Action Verb is less than PO4 verb by one level; Therefore, correlation is moderate (2). PO5 verb: Apply (L3) CO5 Action Verb is greater than PO1 verb ; Therefore, correlation is high (3). PO6: CO5 using thumb rule Correlates PO6 as moderate (2). PO12: CO5 using thumb rule Correlates PO12 as low (1).

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III YEAR			I SEN	I SEMESTER		
Subject Code	Subject Name	L	Т	Р	CREDITS	
20APC0323	<b>OPERATIONS RESEARCH</b>	3	0	0	3	

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the knowledge of operations research in solving linear programming problems

**CO2:** Apply the mathematical procedure for solving the transportation and assignment models related to real world problems

**CO3:** Evaluate the decisions to replace the items that deteriorate with time and to solve the game theory models **CO4:** Analyze the available resources based on the priority in solving the sequencing problems

**CO5:** Analyze the simulation tools to develop the queuing and other relevant models

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	the knowledge of operations		research in solving linear programming problems	L3
CO2	Apply	the mathematical procedure for solving the transportation and assignment models		related to real world problems	L3
CO3	Evaluate	the decisions to replace the items that deteriorates with time and		to solve the game theory models	L5
CO4	Analyze	the available resources based on the priority		in solving sequencing problems	L4
CO5	Analyze	the simulation tools to develop the queuing and other relevant models			L3

#### UNIT I

Introduction to OR and Linear Programming-1 OR definition– Classification of Models –Types of Operations Research models; Linear Programming- Problem Formulation, Graphical Method, Simplex Method, Two– Phase Simplex Method, Big-M Method Special Cases of LP- Degeneracy, Infeasibility and Multiple Optimal Solutions.

**UNIT II** Linear programming-2: Transportation Problem – Formulation; Different Methods of Obtaining Initial Basic Feasible Solution- North-West Corner Rule, Least Cost Method, Vogel's Approximation Method; OptimalityTesting. Special Cases -Unbalanced Transportation Problem, Degenerate Problem; Assignment Problem – Formulation; Optimal Solution -Traveling Salesman problem.

**UNIT III** Game Theory: Introduction – Minimax (Maximin) Criterion and Optimal Strategy, Saddle Point, Solution of Games with Pure Strategy –Games with Mixed Strategies– Dominance Principle–Graphical Method, Algebraic methods, sub matrices method.

#### UNIT IV

Queuing Theory: Introduction –Terminology, Service Channel, Arrival Pattern, Population, Departure Pattern (Service Pattern), Queue Discipline Single Channel Models with Poisson Arrivals, Exponential Service Times with finite queue length and non-finite queue length; Multichannel Models with Poisson Arrivals, Exponential Service Times with finite queue length and non-finite queue length. Sequencing - Assumptions-n-jobs-2 Machines model, n-jobs-3-machines models & n jobs – m Machines models.

**UNIT V** Dynamic Programming: Introduction – Bellman's Principle of Optimality – Applications of Dynamic Programming- Capital Budgeting Problem – Shortest Path Problem – Solution of Linear Programming Problem by DP. Replacement Models: Introduction –Types of Replacement Problem,

(Autonomous)

CIVIL ENGINEERING (CE)

AK20 Regulations

Determination of Economic Life of an Asset, and Simple Probabilistic Model for Items which completely fail-Individual Replacement Model, Group Replacement Model.

# **TEXT BOOKS:**

1. Operations Research, Dr. C.Nadhamuni Reddy & Sri Gopal Krishna, Kurnool Publishers

- 2. Operation Research, J.K.Sharma, MacMilan, 5th edition, 2013.
- 3. Introduction to Operations Research, H.A.Taha, PHI, 9th edition, 2013

#### **REFERENCE BOOKS:**

1. Operations Research, A.M.Natarajan, P.Balasubramani, A. Tamilarasi, Pearson Education,

- 8th edition, 2011
- 2. Operations Research by R Panneerselvam, PHI, 2nd edition, 2012.
- 3. Operations Research, Wagner, PHI Publications, 2nd edition.

4. Operations Research, S.R.Yadav, A.K.Malik, Oxford, 2015

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>	PO11	PO12	PSO1	PSO2
CO1	3	3	3										2	2
CO2	3	3	3										1	2
CO3	3	3	3	1									2	2
CO4	3	3											2	2
CO5		3	3		3								2	2

			CO			Program	PO(s): Action Verb	
СО	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	and BTL (for PO1 to PO5)	Level of Correlation
						PO1	Apply (L3)	3
						PO2	Formulate (L3)	3
1	9	15	L2	Apply	L3	PO3	Develop (L3)	3
						PSO1	Thumb Rule	2
						PSO2	Thumb Rule	2
						PO1	Apply (L3)	3
						PO2	Identify (L3)	3
2	19	31	L3	Apply	L3	PO3	Develop (L3)	3
						PSO1	Thumb Rule	1
						PSO2	Thumb Rule	2
						PO1	Apply (L3)	3
						PO2	Identify (L3)	3
3	14	23	13	Evaluata	15	PO3	Develop (L3)	3
5	14	23	LJ	Lvaluate	LJ	PO4	Design (L6)	1
						PSO1	Thumb Rule	2
						PSO2	Thumb Rule	2
						PO1	Apply (L3)	3
4	8	13	12	Analyze	IЛ	PO2	Identify (L3)	3
-	0	15	L2	Anaryze	L	PSO1	Thumb Rule	2
						PSO2	Thumb Rule	2
						PO2	Apply (L3)	3
						PO3	Develop (L3)	3
5	10	16	L2	Analyze	L4	PO5	Apply (L3)	3
						PSO1	Thumb Rule	2
						PSO2	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

#### JUSTIFICATION:

**CO1:** Apply the knowledge of operations research in solving linear programming problems Action Verb: Apply (L3) PO1 Verb: Apply (L3) CO1 Action verb is same level as PO1 verb. Therefore, the correlation is high (3). PO2 Verb: Formulate (L3) CO1 Action verb is same level as PO2 verb. Therefore., the correlation is high (3). PO3 Verb: Develop (L3) CO1: Action verb is same level as PO3 verb. Therefore, the correlation is high (3). **CO2:** Apply the mathematical procedure for solving the transportation and assignment models related to real world problems. Action Verb: Apply (L3) PO1 Verb: Apply (L3) CO2: Action verb is same level as PO1 verb. Therefore, the correlation is high (3) PO2 Verb: **Develop** (L3) CO2: Action verb is same level as PO2 verb. Therefore, the correlation is high (3) PO3 Verb: Apply (L3) CO2: Action verb is same level as PO3 verb. Therefore, the correlation is high (3) CO3: Evaluate the decisions to replace the items that deteriorate with time and to solve the game theory models. Action Verb: Evaluate (L5) PO1 Verb: Apply (L3) CO3: Action verb is same (greater) level as PO1 verb. Therefore, the correlation is high (3). PO2 Verb: Identify (L3) CO3: Action verb is same (greater) level as PO2 verb. Therefore,, the correlation is high (3). PO3 Verb: Develop (L3) CO3: Action verb is same (greater) level as PO3 verb. Therefore, the correlation is high (3). PO4 Verb: **Design (L6)** CO3: Action verb is same (lower) level as PO4 verb. Therefore, the correlation is low (1). **CO4:** Analyze the available resources based on the priority in solving the sequencing problems. Action Verb: Analyze (L4) PO1 Verb: Apply (L3) CO4: Action verb is same level as PO1 verb. Therefore, the correlation is high (3) PO2 Verb: Identify (L3) CO4: Action verb is same level as PO2 verb. Therefore, the correlation is high (3) **CO5:** Analyze the simulation tools to develop the queuing and other relevant models Action Verb: Analyze (L4) PO2 Verb: Apply (L3) CO5: Action verb is same level as PO2 verb. Therefore, the correlation is high (3). PO3 Verb: Develop (L3) CO5: Action verb is same level as PO3 verb. Therefore, the correlation is high (3). PO5 Verb: Apply (L3) CO5: Action verb is same level as PO5 verb. Therefore, the correlation is high (3).

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III YEAR			I SEN	<b>AESTE</b>	R
Subject Code	Subject Name	L	Т	P	CREDITS
20AOE0302	MANAGEMENT SCIENCE	3	0	0	3

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the management principles to take the decisions in all levels for productivity

**CO2:** Analyze the available facilities for location of the industrial plant and also deal the ergonomics to improve the efficiency and safety

**CO3:** Apply the mathematical knowledge to identify the shortest routes to achieve the goals set by the management and to improve the quality of the products in an industry

**CO4:** Understand the materials requirement to minimize the inventory costs and to maximize the profit **CO5:** Apply the knowledge of the human resources principles in motivating the workers in the industry

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the management principles to take the decisions in all levels for productivity			L2
CO2	Analyze	the available facilities for location of the industrial plant and also deal the ergonomics to improve the efficiency and safety			L4
CO3	Apply	the mathematical knowledge to identify the shortest routes to achieve the goals set by the management and to improve the quality of the products in an industry			L3
CO4	Understand	the materials requirement to minimize the inventory costs and to maximize the profit			L2
CO5	Apply	the knowledge of the human resources principles in motivating the workers in the industry			L3

### UNIT I

### **INTRODUCTION TO MANAGEMENT:**

Management - Concept - Nature - Functions – Levels - Evolution of Management Thought - Taylor's Scientific Theory - Henry Fayol's principles - Elton Mayo's Human relations - Leadership styles - Autocratic leadership - Democratic & Free rein leadership.

Organizational Designs: Line organization - Line & Staff Organization – Functional Organization – Matrix Organization - Project Organization - Committee form of Organization.

#### UNIT II

**OPERATIONS MANAGEMENT:** Principles and Types of Plant Layout - Methods of Production (Job, batch and Mass Production), Work Study.

**MATERIAL MANAGEMENT** - Objectives – Inventory classification - Inventory Techniques - EOQ-ABC Analysis

**MARKETING MANAGEMENT:** concept - meaning - nature- functions of marketing – marketing mix - channels of distribution - Advertisement and Sales Promotion - Marketing Strategies based on Product Life Cycle.

UNIT III

HUMAN RESOURCES MANAGEMENT (HRM):

(Autonomous)

#### CIVIL ENGINEERING (CE)

HRM - Definition and Meaning - Managerial and Operative functions - Evolution of HRM – Job Analysis & Job Evaluation - Human Resource Planning (HRP) Process/Procedure- Employee Recruitment Process - Employee Selection Process and Tests in Employee Selection – Employee Training and Development - Performance Appraisal Concept - Methods of Performance Appraisal – Placement - Employee Induction - Wage and Salary Administration

#### UNIT IV

**STRATEGIC MANAGEMENT:** Definition & Meaning - Setting of Vision - Mission - Goals - Corporate Planning Process – Environmental Scanning - SWOT Analysis

**PROJECT MANAGEMENT** - Network Analysis - Programme Evaluation and Review Technique (PERT) – Critical Path Method (CPM) Identifying Critical Path - Probability of Completing the project within given time - Project Cost- Analysis - Project Crashing (Simple problems).

UNIT V CONTEMPOI

**CONTEMPORARY MANAGEMENT:** The concept of Management Information System (MIS) -Materials Requirement Planning (MRP) – Customer Relations Management (CRM) - Total Quality Management (TQM) - Six Sigma Concept - Supply Chain Management (SCM) - Enterprise Resource Planning (ERP) - Performance Management - Business Process Outsourcing (BPO) - Business Process Reengineering and Bench Marking - Balanced Score Card.

#### **TEXTBOOKS:**

1. A.R Aryasri, "Management Science", TMH, 2013

2. Stoner, Freeman, Gilbert, Management, Pearson Education, New Delhi, 2012.

#### **REFERENCES:**

1. Koontz & Weihrich, "Essentials of Management", 6th edition, TMH, 2005.

2. Thomas N.Duening& John M.Ivancevich, "Management Principles and Guidelines", Biztantra.

3. KanishkaBedi, "Production and Operations Management", Oxford University Press, 2004.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2			1									3	2
CO2	3			3	3								3	2
CO3	3	3		1									3	2
CO4	2	2		2									2	2
CO5	3	3											3	2

			СО			Ducanom	DO(a): Action Varb	
СО	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	and BTL (for PO1 to PO5)	Level of Correlation
1	_	_	_	Understand	12	PO1	Apply (L3)	2
1	-	_	_	Onderstand	L2	PO4	Design (L6)	1
						PO1	Apply (L3)	3
2	-	-	-	Analyze	L4	PO4	Analyze (L4)	3
						PO5	Apply (L3)	3
						PO1	Apply (L3)	3
3	-	-	-	Apply	L3	PO2	Identify (L3)	3
						PO4	Design (L6)	1
						PO1	Apply (L3)	2
4	-	-	-	Understand	L2	PO2	Identify (L3)	2
						PO4	Interpret (L2)	2
-				Apply	12	PO1	Apply (L3)	3
5	-	-	-	Арріу	LS	PO2	Identify (L3)	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### JUSTIFICATION:

CO1: Understand the management principles to take the decisions in all levels for productivity Action Verb: Understand (L2) PO1 Verb: Apply (L3) CO1 Action verb is same (lower) level as PO1 verb. Therefore, the correlation is low (2). PO4 Verb: Design (L6) CO1 Action verb is same (lower) level as PO4 verb. Therefore, the correlation is low (1). CO2: Analyze the available facilities for location of the industrial plant and also deal the ergonomics to improve the efficiency and safety. Action Verb: Analyze (L4) PO1 Verb: Apply (L3) CO2: Action verb is same (greater) level as PO1 verb. Therefore, the correlation is high (3). PO4 Verb: Analyze (L4) CO2: Action verb is same level as PO4 verb. Therefore., the correlation is high (3). PO5 Verb: Apply (L3) CO2: Action verb is same (greater) level as PO5 verb. Therefore, the correlation is high (3). CO3: Apply the mathematical knowledge to identify the shortest routes to achieve the goals set by the management and to improve the quality of the products in an industry. Action Verb: Apply (L3) PO1 Verb: Apply (L3) CO3: Action verb is same level as PO1 verb. Therefore, the correlation is high (3). PO2 Verb: Identify (L3) CO3: Action verb is same level as PO2 verb. Therefore, the correlation is high (3). PO4 Verb: Design (L6) CO3: Action verb is same (lower) level as PO4 verb. Therefore, the correlation is low (1). CO4: Understand the materials requirement to minimize the inventory costs and to maximize the profit. Action Verb: Understand (L2) PO1 Verb: Apply (L3) CO3: Action verb is same (lower) level as PO1 verb. Therefore, the correlation is low (2). PO2 Verb: Identify (L3) CO3: Action verb is same (lower) level as PO2 verb. Therefore, the correlation is low (2). PO4 Verb: Interpret (L2) CO3: Action verb is same level as PO4 verb. Therefore, the correlation is low (2). CO5: Apply the knowledge of the human resources principles in motivating the workers in the industry. Action Verb: Apply (L3) PO1 Verb: Apply (L3) CO5: Action verb is same level as PO1 verb. Therefore, the correlation is high (3). PO2 Verb: Identify (L3) CO5: Action verb is same level as PO2 verb. Therefore, the correlation is high (3).

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year	Ι	[ Semester			
Subject code	Subject Name	L	Т	Р	Credits
20APE0101	STRUCTURAL ANALYSIS-II	3	0	0	3

Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the three hinged arches for different loading conditions

**CO2:** Analyze the frames using slope deflection and moment distribution method

CO3: Analyze the beams and frames using Kani's method

**CO4:** Analyze the beams using flexibility & stiffness method

**CO5:** Apply the plastic analysis concept on beams

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	Three hinged arches	Different loading conditions		L4
CO2	Analyze	End moments of Frames		slope deflection and moment distribution method	L4
CO3	Analyze	End moments of beams and frames		Kani's method	L4
CO4	Analyze	End moments of beams		flexibility & stiffness method	L4
CO5	Apply	Plastic analysis concept		Beams	L3

### UNIT-I

**ARCHES:** Three hinged arches, Elastic theory of arches – Eddy's theorem – Determination of horizontal thrust, bending moment, normal thrust and radial shear – effect of temperature.

#### UNIT – II

SLOPE-DEFLECTION & MOMENT DISTRIBUTION METHOD: Analysis of single bay, single storey, portal frame including side sway- Stiffness and carry over factors - Distribution factors - Analysis of single storey portal frames - including Sway.

#### UNIT - III

**KANT'S METHOD:** Analysis of continuous beams – including settlement of supports and single bay, single storey portal frames with side sway by Kani's method.

UNIT-IV

FLEXIBILITY & STIFFNESS METHODS: Flexibility methods, Introduction, application to continuous beams including support settlements-Introduction to stiffness method and its application to continuous beams including support settlements.

#### UNIT – V

PLASTIC ANALYSIS: Introduction – Idealized stress – Strain diagram – shape factors for various sections -Moment curvature relationship - ultimate moment - Plastic hinge - lower and upper bound theorems ultimate strength of fixed and continuous beams.

### **TEXT BOOKS:**

1. S.S. Bhavikatti, "Structural Analysis", Volume 1 and 2, Vikas Publishing House, Pvt. Ltd.

2. S. Ramamurtham, "Theory of Structures", DhanpatRai Publishing Company (p) Ltd, 2009

#### CIVIL ENGINEERING (CE)

#### **AK20** Regulations

3. C. S. Reddy, "Basic Structural Analysis", Tata McGraw Hill

#### **REFERENCES:**

- 1. Timoshenko & Young, "Theory of Structures", Tata McGraw Hill
- 2. S. B. Junarkar, "Structural Mechanics" Vol I & II, Charotar Publishers
- 3. C. K. Wang, "Intermediate Structural Analysis", McGraw Hill

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	3		3		3							2	3
CO2	2	3		3		3							2	3
CO3	2	3		3		3							2	3
CO4	2	3		3		3							2	3
CO5	3	2				2							2	3

		C	Course Outcom	ies		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	2
1	17/85	20	3	Analyze	I A	PO2	Analyze (L4)	3
-	17/05	20	5	7 mary 20	LT	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
2	17/85	20	3	Analyza	I A	PO2	Analyze (L4)	3
2	17/03	20	5	Anaryze	L/ <del>1</del>	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
3	17/85	20	3	Apolyzo	I A	PO2	Analyze (L4)	3
5	17/03	20	5	Allalyze	L4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
4	17/05	20	2	Analyza	т.4	PO2	Analyze (L4)	3
4	17/03	20	5	Anaryze	L4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
5	17/85	20	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year		I Semester								
Subject code	Subject Name	L	Т	Р	Credits					
20APE0102	WATER HARVESTING AND CONSERVATION	3	0	0	3					

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the movement of ground water in fissures and cracks

**CO2:** Understand the water conservation methods

**CO3:** Understand the techniques of reclamation and reuse of waste water

**CO4:** Understand the sustainable practices of watershed management

**CO5:** Understand the principles of conservation of water and soil

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Movement of ground water		Fissures and Cracks	L2
CO2	Understand	Water conservation methods			L2
CO3	Understand	Techniques of reclamation and Reuse		Waste water	L2
CO4	Understand	Sustainable practices of watershed management			L2
CO5	Understand	Principles of conservation		Water and Soil	L2

# UNIT – I ORIGIN, OCCURRENCE & MOVEMENT OF GROUNDWATER

Introduction-sources of ground water – Hydro geological Cycle – Infiltration – natural openings in rocks – zones of aeration, saturation and water table – classification of ground water – laboratory and field methods of sampling ground water- aquifers – aquifuges aquicludes – aquitards – ill effects due to lowering of water table -Artificial recharge.

# **UNIT – II WATER HARVESTING**

Principles of water harvesting-methods of rainwater harvesting-design of rainwater harvesting structures-Purification Techniques for direct use- Harvesting of surface runoff-onsite detention basin - ponds - types - Recycling of harvested water

# **UNIT – III WATER RECOVERY AND REUSE**

Perspective on recycle and reuse-factors affecting the development of water reclamation and reuse criteria- elements/components of water reclamation and reuse criteria / guidelines sewage irrigation-Waste water reclamation-waste water recharge for reuse – Treatment Requirements for Water Reuse-methods.

# UNIT – IV SUSTAINABLE WATERSHED APPROACH & WATERSHED MANAGEMENT PRACTICES

Concept Of Watershed- Introduction To Watershed Management-Integrated water resources management- natural resources management-agricultural practices-integrated farming-Conjunctive use of water resources-Community Participation-Watershed Management Practices in Arid and Semiarid Regions-Case studies-short term and long term strategic planning.

# **UNIT – V SOIL AND WATER CONSERVATION**

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

Scope of soil and water conservation-Mechanics and types of erosion-their causes-Soil erosion control measures - bank protection-vegetative barriers-contour bund- contour trenches contour stone walls-contour ditches-terraces-outlets and grassed waterways-Gully control structures - temporary and permanent - design of permanent soil conservation structures-Design of farm ponds and percolation ponds.

# **TEXT BOOKS:**

1. Watershed Management by Murty, J.V.S, New Age Intl., New Delhi .

2. Water Resources Conservation and Management by Chatterjee, S. N., Atlantic Publishers.

3. Ground Water by S.Ramakrishnan, SCITECH Publishers.

### **REFERENCE BOOKS:**

Advances in Soil and Water Conservation by Pierce, F.J. and Frye, W. W. (1998):, Ann Arbor Press, Michigan

### MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2					2						2	2
CO2	2	2					2						2	2
CO3	2	2					2						2	2
CO4	2	2					2						2	2
CO5	2	2					2						2	2

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	2
1	12/60	20	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
2	12/60	20	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
3	12/60	20	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
4	12/60	20	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
5	12/60	20	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II Year				IS	Semester	
Subject code	Subject Name	L	Τ	Р	Credits	
20APE0103	COST EFFECTIVE HOUSING TECHNIQUES	3	0	0	3	

### Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the concept of housing technique

CO2: Understand housing programs and projects

**CO3:** Understand development and adoption of low-cost housing technology

CO4: Understand low-cost housing in rural areas

**CO5:** Understand housing in disaster prone areas

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	Concept of housing technique			L3
CO2	Understand	Housing programs and projects			L2
CO3	Understand	Development and adoption of low-cost housing technology			L2
CO4	Understand	Low-cost housing in rural areas			L2
CO5	Understand	housing in disaster prone areas			L2

#### **UNIT - I INTRODUCTION TO HOUSING**

Definition of Basic Terms - House, Home, Household, Apartments, Multi storied Buildings, Special Buildings, Objectives and Strategies of National Housing Policies including Slum Housing Policy, Principle of Sustainable Housing - Integrated approach on arriving holding capacity and density norms - All basic infrastructure consideration - Institutions for Housing at National, State and Local levels.

#### **UNIT - II HOUSING PROGRAMMES**

Basic Concepts, Contents and Standards for Housing Programmes - Sites and Services, Neighbourhoods -Plotted land development programs, Open Development Plots, Apartments, Gated communities, Townships, Rental Housing, Co-operative Housing, Slum Housing Programmes - Slum improvement - Slum redevelopment and Relocation – Use of GIS and MIS in Slum Housing Projects., Role of Public housing agencies, and Private sector in supply, quality, infrastructure and pricing - Role of Non- Government Organizations in slum housing.

# UNIT - III DEVELOPMENT AND ADOPTION OF LOW COST HOUSING TECHNOLOGY

Introduction - Adoption of innovative cost effective construction techniques - Adoption of precast elements - Adopting of total prefabrication of mass housing in India- General remarks on pre cast rooting/flooring systems -Economical wall system - Single Brick thick loading bearing wall - 19cm thick load bearing masonry walls - Half brick thick load bearing wall – Fly ash gypsum thick for masonry - Stone Block masonry - Adoption of precast R.C. plank and join system for roof/floor in the building

### UNIT - IV ALTERNATIVE BUILDING MATERIALS FOR LOW COST HOUSING AND **INFRASTRUCTURE SERVICES IN RURAL HOUSES**

Introduction - Substitute for scarce materials - Ferrocement - Gypsum boards - Timber substitutions -Industrial wastes - Agricultural wastes - Low cost Infrastructure services: Introduce - Present status -Technological options - Low cost sanitation - Domestic wall - Water supply, energy. Rural Housing:

(Autonomous)

#### CIVIL ENGINEERING (CE)

Introduction traditional practice of rural housing continuous - Mud Housing technology-Mud roofs -Characteristics of mud – Fire treatment for thatch roof - Soil stabilization - Rural Housing program UNIT – V HOUSING IN DISASTER PRONE AREAS

Introduction – Earthquake - Damages to houses - Traditional prone areas - Type of Damages and Railways of non-engineered buildings - Repair and restore action of earthquake Damaged non-engineered buildings recommendations for future constructions. Requirements of structural safety of thin pre-cost roofing units against Earthquake forces -Status of R& D in earthquake strengthening measures - Floods, cyclone, future safety

#### TEXT BOOKS

1. Hand book of Low Cost Housing by A.K.Lal – New Age International publishers.

2. Low Cost Housing - G.C. Mathur, IBH Publishers.

3. Housing in India by Francis Cherunilam and Odeyar D Heggade, Himalaya Publishing House, Bombay, 1997.

#### REFERENCES

1. Disaster Management by Rajib Shaw, Universities Press, India.

2. Disaster Science and Management by Tushar Bhattacharya, TMH Publications.

Building Materials For Low –Income Houses – International Council For Building Research Studies And Documentation.

4. Modern Trends In Housing In Developing Countries – A.G. MadhavaRao, D.S. Ramachandra Murthy & G.Annamalai.

5. Properties of Concrete – Neville A.M. Pitman Publishing Limited, London.

6. Light Weight Concrete, Academic Kiado, Rudhai.G – Publishing home of Hungarian Academy of Sciences 1963.

### MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2				2							2	2
CO2	2	2					2						2	2
CO3	2	2					2						2	2
CO4	2	2					2						2	2
CO5	2	2					2						2	2

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

			Course Outc	omes		Program	PO(s):Action	Level of	
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	CO's Action Verb BTL		Verb and BTL(for PO1 to PO12)	Correlation (0-3)	
1	17/65	24	3	Apply	L3	PO1 PO2 PO6	Apply (L3) Analyze (L4) Thumb Rule	3 2 2	
2	12/65	19	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2	
3	12/65	19	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2	
4	12/65	19	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2	
5	12/65	19	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2	

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III	Year
-----	------

III Year		I Semester			
Subject code	Subject Name	L	Т	Р	Credits
20APC0119	SOIL MECHANICS LAB	0	0	3	1.5

Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the classification of soils based on Atterberg Limits and sieve analysis

**CO2:** Evaluate the field density of soil using core cutter and sand replacement methods

CO3: Evaluate the suitability of a soil for foundations and pavements application

**CO4:** Evaluate key engineering properties of soils such as strength, compressibility, and permeability

**CO5:** Analyze the swelling potential of soils and assess their suitability for foundation applications.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	The classification of soils	Based on Atterberg Limits and sieve analysis		L4
CO2	Evaluate	The field density of soil	using core cutter and sand replacement methods		L5
CO3	Evaluate	The suitability of a soil		for foundations and pavements application	L5
CO4	Evaluate	The key engineering properties of soils		strength, compressibility, and permeability	L5
CO5	Analyze	The swelling potential of soils and assess their suitability		For foundation applications.	L4

# LIST OF EXPERIMENTS

- 1. Determination of Atterberg Limits (Liquid Limit, Plastic Limit, and shrinkage limit)-CO1
- 2. a) Determination of Field density by core cutter method and
- b) Determination of Field density by sand replacement method-CO2
- 3. Determination of Specific gravity of soil-CO3
- 4. Determination of Grain size distribution by dry sieve analysis-CO3
- 5. Determination of Coefficient of Permeability of soil by constant and variable head test methods-CO3
- 6. Determination of OMC & MDD by Standard Proctor's Compaction Test-CO4
- 7. Determination of California Bearing ratio test-CO4
- 8. Determination of Unconfined compression test-CO4
- 9. Determination of Cohesion and internal friction by Direct shear test-CO4
- 10 Determination of Free swell index (FSI) test-CO5

(Autonomous)

# CIVIL ENGINEERING (CE)

**AK20 Regulations** 

# **REFERENCES:**

Measurement of Engineering Properties of Soils by. E. Saibaba Reddy & K. Rama Sastri, New AgeInternational

# MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3		3								
CO2	3	3		3		3								
CO3	3	3		3		3								
CO4	3	3		3		3								
CO5	3	3		3		3								

	Course Outc	omes	Program	PO(s): Action Verb and	Level of
Unit No	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)	Correlation (0-3)
			PO1	Apply (L3)	3
1	Analyza	I A	PO2	Analyze (L4)	3
1	Analyze	L4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
2	Evaluate	L5	PO2	Analyze (L4)	3
			PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
	Evaluate	L5	PO1	Apply (L3)	3
2			PO2	Analyze (L4)	3
3			PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
1	Evoluoto	15	PO2	Analyze (L4)	3
-	Evaluate	LJ	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
5	Analyza	I A	PO2	Analyze (L4)	3
5	Allalyze	L4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3

(Autonomous)

### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year			I Ser	nester	
Subject code	Subject Name	L	Т	Р	Credits
20APC0120	ENGINEERING GEOLOGY LAB	0	0	3	1.5

Course Outcomes: After studying the course, students will be able to

**CO1:** Apply the physical properties of minerals to real world scenarios

CO2: Analyze the physical properties of rock samples from the field

CO3: Evaluate the accuracy and limitations of geological maps based on the data used for their formation

**CO4:** Analyze basic strike problems using geological maps and sections

CO5: Analyze basic dip problems using geological maps and sections

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	the physical properties of minerals	of minerals	real world scenarios	L3
CO2	Analyze	the physical properties of rocks		from the field	L4
CO3	Evaluate	accuracy and limitations of geological maps	based on the data used for their formation		L5
CO4	Analyze	basic strike problem		using geological maps and sections	L4
CO5	Analyze	basic dip problems		using geological maps and sections	L4

# LIST OF EXPERIMENTS

- 1. Description and identification of six minerals-CO1
- 2. Description and identification of six (including igneous, sedimentary and metamorphic rocks)-CO<sub>2</sub>

3 Interpretation of geological map along with a geological section-CO3

4. Simple strike and dip problems-CO4, CO5

# MAPPING OF COS TO POS AND PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2		2		2								
CO2	3	3		3		3								
CO3	3	3		3		3								
CO4	3	3		3		3								
CO5	3	3		3		3								

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

<b>T</b> T •/ <b>N</b> T	Course Outco	omes	Program	PO(s): Action Verb and	Level of	
Unit No	CO's Action Verb	BTL	(PO)	BTL (for PO1 to PO12)	(0-3)	
			PO1	Apply (L3)	3	
1	Apply	13	PO2	Analyze (L4)	2	
1	Аррту	LJ	PO4	Analyze (L4)	2	
			PO6	Thumb Rule	2	
			PO1	Apply (L3)	3	
2	Analyze	L4	PO2 Analyze (L4)		3	
			PO4	Analyze (L4)	3	
			PO6	Thumb Rule	3	
	Evaluate		PO1	Apply (L3)	3	
2		Evoluete I.5		PO2	Analyze (L4)	3
3		LS	PO4	Analyze (L4)	3	
			PO6	Thumb Rule	3	
			PO1	Apply (L3)	3	
	A	T 4	PO2	Analyze (L4)	3	
4	Anaryze	L/4	PO4	Analyze (L4)	3	
			PO6	Thumb Rule	3	
			PO1	Apply (L3)	3	
_	Anolyzza	ТА	PO2	Analyze (L4)	3	
Э	Anaryze	L4	PO4	Analyze (L4)	3	
			PO6	Thumb Rule	3	

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year I Semester							
Subject code	Subject Name	L	Т	Р	Credits		
20APC0121	BUILDING PLANNING & DRAWING LAB	0	0	3	1.5		

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the fundamental building design principles and relevant building codes

CO2: Create the 3D-Single storey building based on the NBC and BIS guidelines

CO3: Create the 3D-Multi storey building based on the NBC and BIS guidelines

**CO4:** Evaluate the detailing of beams and columns in CAD software as per IS code guide lines

CO5: Evaluate the detailing of slabs in CAD software as per IS code guide lines

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	The fundamental building design principles and relevant building codes			L2
CO2	Create	The 3D-Single storey building	based on the NBC and BIS guidelines		L6
CO3	Create	The 3D-Multi storey building	based on the NBC and BIS guidelines		L6
CO4	Evaluate	The detailing of beams and columns	CAD software	as per IS code guide lines	L5
CO5	Evaluate	The detailing of slabs	CAD software	as per IS code guide lines	L5

# LIST OF EXPERIMENTS:

- 1. General building requirements-CO1
- 2. 3D-Single storey Residential building- CO2
- 3. 3D-Two storey educational building- CO2
- 4. Reinforcement Drawing: Typical Beams- CO4
- 5. Reinforcement Drawing: Typical Columns- CO4
- 6. Reinforcement Drawing: Typical Slabs- CO5

# MAPPING OF COS TO POS AND PSOS

CIVIL ENGINEERING (CE)

AK20 Regulations

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2							
CO2	3	3		3	3	3								
CO3	3	3		3	3	3								
CO4	3	3		3		3								
CO5	3	3		3		3								

	Course Outco	omes	Program	PO(s): Action Verb and	Level of
Unit No	CO's Action Verb	BTL	(PO)	BTL (for PO1 to PO12)	(0-3)
			PO1	Apply (L3)	2
1	Understand	L2	PO2	Analyze (L4)	1
			PO7	Thumb Rule	2
			PO1	Apply (L3)	3
			PO2	Analyze (L4)	3
2	Create	L6	PO4	Analyze (L4)	3
			PO5	Create(L6)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
	Create		PO2	Analyze (L4)	3
3		L6	PO4	Analyze (L4)	3
			PO5	Create(L6)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
4	Evoluoto	15	PO2	Analyze (L4)	3
4	Evaluate	LJ	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
5	Evoluoto	15	PO2	Analyze (L4)	3
5	Evaluate	LJ	PO4	Analyze (L4)	3
			PO6	PO6 Thumb Rule	

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### III Year

**Subject Name** Т Р **Subject Code** L Credits **PROFESSIONAL ETHICS AND HUMAN** 20AMC9904 3 0 0 0 VALUES

### Course Outcomes: After studying the course, students will be able to

**CO1**: Understand the sustained happiness through identifying the essentials of human values and skills.

CO2: Understand the importance of Values and Ethics in their personal lives and professional careers.

**CO3**: Understand the rights and responsibilities as an employee, team member and a global citizen.

CO4: Understand the importance of trust, mutually satisfying human behavior and enriching interaction with nature.

**CO5**: Understand appropriate technologies and management patterns to create harmony in professional and personal life.

СО	Action Verb	Knowledge Statement	Condition	Criteria	Blooms level
1	Understand	the sustained happiness	through identifying the essentials of human values and skills		L2
2	Understand	the importance of Values and Ethics		in their personal lives and professional careers.	L2
3	Understand	the rights and responsibilities	as an employee, team member and a global citizen.		L2
4	Understand	the importance of trust, mutually satisfying human behavior and enriching interaction with nature.			L2
5	Understand	appropriate technologies and management patterns		to create harmony in professional and personal life.	L2

# **CORRELATION OF COS WITH THE POS & PSOS:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1												2
2								2	2			
3						2			2			
4						2		2				
5	l				1		2					2

I Semester

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

#### **CO-PO MAPPING JUSTIFICATION:**

СО	Perce contact the tota conta	ntage hours il plai ct hoi	e of s over nned urs	СО		Program Outcome	PO(s): Action verb and BTL	Level of Correlation
	Lesson Plan (Hrs)	%	corr	Verb	BTL	( <b>PO</b> )	(101 PO1 to PO5)	(0-3)
1	8	27	2	Understand	L2	PO12	Thumb Rule	2
2	8	26	2	Understand	Understand L2		Thumb Rule	2
3	4	13	2	Understand	L2	PO9 PO6 PO0	Thumb Rule	2 2 2
4	5	17	2	Understand	L2	PO9 PO6 PO8	Thumb Rule Thumb Rule	2 2 2
5	5	17	2	Understand L2		PO5 PO7 PO12	Apply Thumb Rule Thumb Rule	1 2 2

**CO1:** Understand sustained happiness through identifying the essentials of human values and skills.

# Action Verb: Understand (L2)

CO1 Action Verb is understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

**CO2:** Understand the importance of Values and Ethics in their personal lives and professional careers.

### Action Verb: Understand (L2)

CO2 Action Verb is understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

**CO3:** Understand the rights and responsibilities as an employee, team member and a global citizen.

### Action Verb: Understand (L2)

CO3 Action Verb is understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

**CO4:** Understand the importance of trust, mutually satisfying human behavior and enriching interaction with nature.

### Action Verb: Understand (L2)

CO4 Action Verb is understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

**CO5:** Understand appropriate technologies and management patterns to create harmony in professional and personal life.

### Action Verb: Understand (L2)

CO5 Action Verb is understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

CO5 Action Verb is understand of BTL 2. Using action verb apply, L2 correlates PO5 as low (1).

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# Semester VI (third year)

Sl. No.	Categor y	Cours e Code	Course Title	Hou weel	rs per		Credits	Scheme of Examination (Max. Marks)		
				L	Т	Р	С	CIE	SEE	Total
1	Professional core course	20APC0122	Environmental Engineering	3	0	0	3	30	70	100
2	Professional core course	20APC0123	Highway Engineering	3	0	0	3	30	70	100
3	Professional core course	20APC0124	Foundation Engineering	3	0	0	3	30	70	100
		20APE0104	Design and Drawing of Reinforcedconcrete Structures						70	
4	Professional Elective courses	20APE0105	Intelligent Transport System	3	0	0	3	30		100
		20APE0106	Remote Sensing and GIS							
5	Professiona core courses l(LAB)	20APC0125	STAAD Lab	0	0	3	1.5	30	70	100
6	Professional core courses (LAB)	20APC0126	Environmental Engineering lab	0	0	3	1.5	30	70	100
7	Professional core courses (LAB)	20APC0127	Highway Engineering Lab	0	0	3	1.5	30	70	100
8	Skill Oriented Course*	20AHE990 2	Principle of effective publi s c speaking	1	0	2	2	100	-	100
9	Mandator course (AICTE y suggested)	20AMC9901	Biology for Engineers	3	0	0	0	30	-	30
	Total credits						18.5	340	490	830
	Honors/ Minor courses (The hours distribution can be 3-0-2 or 3-1-0 also)						4	30	70	100
	Industrial/ Research Internship (Mandatory) 2 Months during summer vacation									

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year	II Semester				
Subject code	Subject Name	L	Т	Р	Credits
20APC0122	ENVIRONMENTAL ENGINEERING	3	0	0	3

### Course Outcomes: After studying the course, students will be able to

CO1: Analyze the quality of water and forecast the water demand

**CO2:** Analyze the water treatment techniques and its distribution process

CO3: Analyze the characteristics of waste water

CO4: Design of oxidation pond for waste water

**CO5:** Design of sludge digestion tanks

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	Quality of water and forecast the water demand			L4
CO2	Analyze	Water treatment techniques and its distribution process			L4
CO3	Analyze	Characteristics		Waste Water	L4
CO4	Design	Oxidation Pond		Waste Water	L6
CO5	Design	Sludge digestion tanks			L6

#### **UNIT – I INTRODUCTION:**

Importance and Necessity of Protected Water Supply systems, Objectives of Protected water supply system, Flow chart of public water supply system, Role of Environmental Engineer.

**WATER DEMAND AND QUANTITY STUDIES:** Estimation of water demand for a town or city, Types of water demands, Per capita Demand, Factors affecting the Per Capita Demand, Variations in the Demand, Design Period, Factors affecting the Design period, Population Studies, Population Forecasting Studies.

**QUALITY AND ANALYSIS OF WATER:** Characteristics of water – Physical, Chemical and Biological. Analysis of Water – Physical, Chemical and Biological Impurities in water, Water borne diseases Drinking water quality standards.

### **UNIT – II WATER TREATMENT:**

Layout and general outline of water treatment units. Screening. Sedimentation -types of sedimentation tanks - design elements. Coagulation – coagulants – feeding arrangements –flocculation. Filtration – Classification of filters – working of slow and rapid gravity filters – design of filters –troubles in operation comparison of filters. Disinfection – theory of chlorination – chlorine demand, other disinfection practices – Miscellaneous treatment methods

**WATER DISTRIBUTION:** Distribution systems – Requirements, Layout of Water distribution systems – Design procedures- Hardy Cross and equivalent pipe methods.

### UNIT – III INTRODUCTION TO SANITATION:

Systems of sanitation – relative merits & demerits – collection and conveyance of waste water – sewerage – classification of sewerage systems- types of sewers, design of sewers, cleaning and ventilation of sewers. Engineered systems for solid waste management (reuse/ recycle energy recovery, treatment and disposal).

**WASTE WATER COLLECTION AND CHARACTERSTICS:** characteristics of sewage – cycles of decay– decomposition of sewage, examination of sewage – B.O.D. – C.O.D. equations.

# UNIT IV WASTE WATER TREATMENT

Layout and general outline of various units in a waste water treatment plant – Screens – grit chambers – skimming tanks – sedimentation tanks – biological treatment – trickling filters – standard and high rate – Construction and design of Oxidation ponds.

#### **UNIT – V SLUDGE TREATMENT:**

Sludge digestion – design of Digestion tank – septic tanks and Imhoff Tanks working principles and design – soak

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

### pits.

# TEXT BOOKS

1. Water supply and sanitary Engineering by G.S. Birdi, Dhanpat Rai& Sons Publishers.

2. Water Supply Engineering, Vol. 1, waste water Engineering, Vol. II, B.C. Punmia, Ashok Jain & Arun Jain, Laxmi Publications Pvt.Ltd, New Delhi

3. Environmental Engineering by Peavy, TMH Publishers

### REFERENCS

1. Environmental Science and Engineering by J.G. Henry and G.W. Heinke – Person Education.

2. Waste water treatment- concepts and design approach by G.L. Karia and R.A. Christian, Prentice Hall of India

### MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3		3								2
CO2	3	3		3		3							2	2
CO3	3	3		3		3							2	2
CO4	3	3	3	3		3							2	2
CO5	3	3	3	3		3							2	2

		(	Course Outcom	es		Program	PO(s): Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL (for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	3
1	16/80	20	3	Analyza	I A	PO2	Analyze (L4)	3
1	10/80	20	5	Anaryze	L/ <del>1</del>	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
2	16/80	0 20	3	Analyza	Ι.4	PO2	Analyze (L4)	3
4	10/80	20	5	Analyze	L/ <del>1</del>	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
			3	Analyze		PO1	Apply (L3)	3
2	16/80	20			L4	PO2	Analyze (L4)	3
3						PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
4	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
5	16/80	20	20 3	Design	L6	PO3	Design (L6)	3
C						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

II Somostor

Ш	Year
111	I Cui

in real		II Selliestel					
Subject code	Subject Name	L	Т	Р	Credits		
20APC0123	HIGHWAY ENGINEERING	3	0	0	3		

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand planning and alignment of highway.

**CO2:** Apply concept of the geometric design for highway.

**CO3:** Understand concept of traffic Engineering and its regulations.

**CO4:** Understand the design principles of intersections.

**CO5:** Design of pavements as per IRC standards.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Planning and alignment		Highway	L2
CO2	Apply	Concept of the geometric design		Highway	L3
CO3	Understand	Concept of traffic Engineering and its regulations.			L2
CO4	Understand	Principles of intersections in lands		Using traffic volumes	L2
CO5	Design	Pavements	IRC standards		L6

**UNIT – I HIGHWAY DEVELOPMENT AND PLANNING**: Highway development in India – Necessity for highway planning – Different Road development plans – Classification of roads – Road network patterns – Highway alignment – Factors affecting alignment – Engineering surveys – Drawings and reports.

**UNIT-II HIGHWAY GEOMETRIC DESIGN:** Importance of geometric design – Design controls and criteria – Highway cross section elements – Sight distance elements – Stopping sight distance, Overtaking sight distance and intermediate sight distance – Design of horizontal alignment – Design of super elevation and extra widening – Design of transition curves – Design of vertical alignment – Gradients – Vertical curves. **UNIT-III TRAFFIC ENGINEERING & REGULATIONS :** Basic Parameters of Traffic-Volume, Speed and Density - Traffic Volume Studies - Data Collection and Presentation - Speed studies - Data Collection and Presentation - Parking Studies – On street & Off street Parking - Road Accidents - Causes and Preventive Measures - Accident Data Recording – Condition Diagram and Collision Diagrams - Traffic Signs – Types and Specifications – Road Markings - Need for Road Markings-Types of Road Markings - Design of Traffic Signals – Webster Method

**UNIT-IV INTERSECTION DESIGN:** Conflicts at intersections – Channelization: Objectives – Traffic islands and design criteria – Types of at grade intersections – Types of grade separated intersections – Rotary intersection– Concept of rotary and design criteria – Advantages and disadvantages of rotary intersection. **UNIT-V** 

**PAVEMENT DESIGN:** Types of pavements – Difference between flexible and rigid pavements – Pavement components – Sub grade, Sub base, Base and wearing course – Functions of pavement components – Design factors – Flexible pavement design methods – G.I method, CBR method, (as per IRC 37-2012) – Design of rigid pavements – Critical load positions – Westergaard's stress equations.\ (as per IRC 58-2002).

# **TEXT BOOKS:**

1. Highway Engineering - S.K.Khanna & C.E.G.Justo, Nemchand& Bros., 7th edition (2000).

2. Traffic Engineering & Transportation Planning – Dr.L.R.Kadyali, Khanna Publications – 6th Edition – 1997.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### **REFERENCES:**

1. Principles of Traffic and Highway Engineering – Garber & Hoel, Cengage Learning.

2. Principles and Practices of Highway Engineering – Dr.L.R.Kadiyali and Dr.N.BLal - Khanna Publications.

3. Highway Engineering – S.P.Bindra, Dhanpat Rai& Sons. – 4th Edition (1981) CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2						2	
CO2	3	2				2							2	2
CO3	2	1					2						2	2
CO4	2	1					2						2	2
CO5	3	3	3	3		3							2	2

			Course Outco	mes		Program	PO(s): Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL (for PO1 to PO12)	Correlation (0-3)
	11/54	17		<b>TT 1 1</b>		PO1	Apply (L3)	2
1	11/64	17	2	Understand	L2	PO2	Analyze (L4)	1
						PO/	Thumb Rule	2
						PO1	Apply (L3)	3
2	14/64	22	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	2
3	11/64	17	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
4	12/64	19	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
5	16/64	25	3	Design	L6	PO3	Design (L6)	3
				8		PO4	Analysis (L4)	3
						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### III Year

III Year		II Semester				
Subject code	Subject Name	L	Т	Р	Credits	
20APC0124	FOUNDATION ENGINEERING	3	0	0	3	

### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the principles and methods of Soil Exploration

**CO2:** Apply various analytical methods to assess slop stability

**CO3:** Apply classical earth pressure theories to check the stability of retaining walls

**CO4:** Apply standard methods for bearing capacity and settlement analysis of shallow foundations

**CO5:** Evaluate pile capacity and settlement of pile group

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Principles and methods		Soil Exploration	L2
CO2	Apply	Analytical methods to assess slop stability			L3
CO3	Apply	Classical earth pressure theories to check the stability		Retaining walls	L3
CO4	Apply	Bearing capacity and settlement analysis	Standard methods	Shallow foundations	L3
CO5	Apply	Pile capacity and settlement analysis			L3

# UNIT – I SOIL EXPLORATION:

Need – methods of soil exploration – boring and sampling methods – penetration tests – plate load test– planning of soil exploration programme, -preparation of soil investigation report.

#### **UNIT – II SLOPE STABILITY:**

Infinite and finite earth slopes – types of failures – factor of safety of infinite slopes – stability analysis by Swedish slip circle method, method of slices- Taylor's Stability Number.

### **UNIT - III EARTH PRESSURE THEORIES:**

Active, Passive and at rest soil pressures Rankine's theory of earth pressure in cohesive and non-cohesive soils - Earth pressures in layered soils -Coulomb's earth pressure theory. Culmann's and Rebhann Graphical method for active case.

**RETAINING WALLS:** Types of retaining walls – stability of cantilever retaining walls.

#### **UNIT - IV SHALLOW FOUNDATION**

Types - choice of foundation – location and depth - safe bearing capacity – shear criteria – Terzaghi's method of bearing capacity- settlement criteria –plate load test – allowable settlements of structures. **UNIT - V PILE FOUNDATION** 

Types of piles – load carrying capacity of piles based on static pile formulae – dynamic pile formulae – pile load tests - load carrying capacity of pile groups in sands and clays - Settlement of pile groups - negative skin friction.

### **TEXT BOOKS:**

1. Soil Mechanics and Foundation Engg. By K.R. Arora, Standard Publishers and Distributors, Delhi.

2. Basic and Applied Soil Mechanics by GopalRanjan& ASR Rao, New age International Pvt Ltd.

3. Soil Mechanics and Foundation by by B.C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, Laxmi, publications Pvt. Ltd., New Delhi

4 .Soil Mechanics and Foundation Engg.By K.R. Arora, Standard Publishers and Distributors, Delhi.

(Autonomous)

**AK20** Regulations

#### CIVIL ENGINEERING (CE)

5. Geotechnical Engineering by C. Venkataramiah, New age International Pvt. Ltd, (2002). **REFERENCE BOOKS:** 

- 1. Soil Mechanics and Foundation Engineering by VNS Murthy, CBS Publishers and Distributors.
- 2. Principals of Geotechnical Engineering by Braja M. Das, Cengage Learning Publishers.
- 3. Geotechnical Engineering Principles and Practices by Cuduto, PHI International.
- 4. Geotechnical Engineering by Manoj Dutta & Gulati S.K Tata McGraw-Hill Publishers New Delhi.

### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2						2	2
CO2	3	2				2							2	2
CO3	3	2				2							2	2
CO4	3	2				2							2	3
CO5	3	2				2							2	3

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
1	12/76	16	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2
2	16/76	21	3	Apply	L3	PO1 PO2 PO6	Apply (L3) Analyze (L4) Thumb Rule	3 2 2
3	16/76	21	3	Apply	L3	PO1 PO2 PO6	Apply (L3) Analyze (L4) Thumb Rule	3 2 2
4	16/76	21	3	Apply	L3	PO1 PO2 PO6	Apply (L3) Analyze (L4) Thumb Rule	3 2 2
5	16/76	21	3	Apply	L3	PO1 PO2 PO6	Apply (L3) Analyze (L4) Thumb Rule	3 2 2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year				II	Semester
Subject code	Subject Name	L	Т	Р	Credits
20APE0104	Design and Drawing of Reinforced Concrete Structures	3	0	0	3

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Design various types of beams using IS codes

CO2: Design the beams to meet the limit state of collapse and serviceability requirements

CO3: Design the reinforcement for slabs and staircase as per IS Codes

CO4: Design short and long columns under different bending conditions

CO5: Design Isolated square and rectangular footing

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Design	Types of beams	IS codes		L6
CO2	Design	Limit state of collapse and serviceability requirements		Beams	L6
CO3	Design	slabs and staircase	IS Codes		L6
CO4	Design	short and long columns	Different bending conditions		L6
CO5	Design	Isolated square and rectangular footing			L6

### UNIT – I

**INTRODUCTION:** Concepts of RCC Design –Introduction to Working stress method - Limit State method –Material Stress- Strain Curves – Safety factors – Characteristic values. Stress Block parameters – IS: 456 – 2000.

**Beams:** Limit state analysis and design of singly reinforced, doubly reinforced, T and L beam sections. **UNIT – II** 

**SHEAR, TORSION AND BOND:** Limit state analysis and design of section for shear and torsion – concept of bond, anchorage and development length, I.S. code provisions. Design examples in simply supported and continuous beams, detailing.

Limit state design for serviceability for deflection, cracking and codal provision.

### UNIT – III

Design of Two-way slabs and one way slab Using IS Coefficients.

Design of Stair case – Dog legged and Open well.

# UNIT –IV

Short and Long columns –axial loads, uni-axial and biaxial bending I S Code provisions. UNIT – V

Design of Footings – Design and drawing of isolated square footing, rectangular footing **NOTE:** All the designs to be taught in Limit State Method

Following plates should be prepared by the students.

1. Reinforcement particulars of T-beams and L-beams.

2. Reinforcement detailing of continuous beams.

3. Reinforcement particulars of columns and footings.

4. Detailing of One way, two way and continuous slabs

### **TEXT BOOKS**

1. Reinforced concrete design by N. Krishna Raju and R.N. Pranesh, New age International Publishers, New Delhi

2. Limit State Design of Reinforced Concrete by B.C.Punmia, Ashok Kumar Jain and Arun

(Autonomous)

CIVIL ENGINEERING (CE)

AK20 Regulations

Kumar Jain, Laxmi, publications Pvt. Ltd., New Delhi **REFERENCES:** 

1. Limit State Design of RCC Structures – P.C.Varghese, Printice Hall of India, New Delhi

2. Structural Design and Drawing by N.KrishnaRaju, University Press, Hyderabad

3. Reinforced Concrete Design by Pillai& Menon, TMH Publishers.

4. Analysis of Skeletal Structures by Seetharamulu Kaveti, TMH publications.

Codes/Tables: IS 456-2000 and SP-16 code books to be permitted into the examinations Hall.

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3		3							3	3
CO2	3	3	3	3		3							3	3
CO3	3	3	3	3		3							3	3
CO4	3	3	3	3		3							3	3
CO5	3	3	3	3		3							3	3

<b>TT</b> •/		Co	ourse Outcome	S		Program	PO(s): Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
1	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
2	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
3	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
4	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
5	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year	II Semester									
Subject code	Subject Name	L	Т	Р	Credits					
20APE0105	INTELLIGENT TRANSPORTATION SYSTEMS	3	0	0	3					

Course Outcomes: After studying the course, students will be able to

CO1: Apply the sensor techniques in capturing the data by using GIS

**CO2:** Understand the tele communication usage in road networks

**CO3:** Apply the various ITS methodologies in the transportation

CO4: Understand the user needs and services in traffic and travel management

**CO5:** Understand the significance of ITS under Indian conditions

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Apply	the sensor techniques in capturing the data	by using GIS		L3
CO2	Understand	the tele communication usage		in road networks	L2
CO3	Apply	the various its methodologies		in the transportation	L3
CO4	Understand	the user needs and services of traffic management		in traffic and travel management	L2
CO5	Understand	the significance of its	indian conditions		L2

**UNIT – I INTRODUCTION:** Objectives- Advantages - Data Collection Techniques - Detectors – Automatic Vehicle Location- Automatic Vehicle Identification - Geographical Information Systems - Video Data Collection.

**UNIT – II TELECOMMUNICATIONS IN ITS:** Importance of telecommunications in the ITS system - Information Management - Traffic Management Centers (TMC) - Vehicle–Road side communication – Vehicle Positioning System.

**UNIT – III ITS FUNCTIONAL AREAS:** Advanced Traffic Management Systems (ATMS) - Advanced Traveler Information Systems (ATIS) - Commercial Vehicle Operations (CVO) - Advanced Vehicle Control Systems (AVCS) - Advanced Public Transportation Systems (APTS) – Advanced Rural Transportation Systems (ARTS).

**UNIT – IV ITS USER NEEDS AND SERVICES:** Travel and Traffic management - Public Transportation Management - Electronic Payment - Commercial Vehicle Operations – Emergency Management - Advanced Vehicle safety systems - Information Management.

**UNIT – V AUTOMATED HIGHWAY SYSTEMS:** Vehicles in Platoons – Integration of Automated Highway Systems – ITS Programs in the World – Overview of ITS implementations in developed countries - Case studies.

# TEXT BOOKS

1. ITS Hand Book 2000: *Recommendations for World Road Association (PIARC)*, Kan Paul Chen, John Miles.

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

2. Sussman, J. M., Perspective on ITS, Artech House Publishers, 2005.

3. National ITS Architecture Documentation, US Department of Transportation, 2007 (CDROM). **REFERENCE BOOKS** 

1. Chowdhary, M.A. and A Sadek, Fundamentals of Intelligent Transportation systems planning, Artech House Inc., US, 2003.

#### MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2				2							2	
CO2	2	1					2						2	2
CO3	3	2				2							2	2
CO4	2	1					2						2	22
CO5	2	1					2						2	

			Course Outco	mes	Program	PO(s):Action	Level of		
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)	
						PO1	Apply (L3)	3	
1	12/59	20	3	Apply	L3	PO2	Analyze (L4)	2	
						PO6	Thumb Rule	2	
						PO1	Apply (L3)	2	
2	11/59	19	2	Understand	L2	PO2	Analyze (L4)	1	
						PO7	Thumb Rule	2	
						PO1	Apply (L3)	3	
3	14/59	23	3	Apply	L3	PO2	Analyze (L4)	2	
						PO6	Thumb Rule	2	
						PO1	Apply (L3)	2	
4	11/59	19	2	Understand	L2	PO2	Analyze (L4)	1	
						PO7	Thumb Rule	2	
5						PO1	Apply (L3)	2	
	11/59	19	2	Understand	L2	PO2	Analyze (L4)	1	
						PO7	Thumb Rule	2	

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year				Ι	I Semester			
Subject code	Subject Name	L	Т	Р	Credits			
20APE0106	6 REMOTE SENSING AND GIS		0	0	3			
Course Outcomes After studying the course students will be able to								

Course Outcomes: After studying the course, students will be able to

CO1: Understand principles of aerial photography

**CO2:** Understand the concept of remote sensing

**CO3:** Understand the concept of geographic information system

CO4: Analyze the GIS spatial data

**CO5:** Apply the concepts of GIS in water resources

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Principles of aerial photography			L2
CO2	Understand	Concept of remote sensing			L2
CO3	Understand	Concept of geographic information system			L2
CO4	Analyze	GIS spatial data			L4
CO5	Apply	Concepts of GIS		Water Resources	L3

### UNIT - I INTRODUCTION TO PHOTOGRAMMETRY:

Principles& types of aerial photograph, geometry of vertical aerial photograph, Scale & Height measurement on single vertical aerial photograph, Height measurement based on relief displacement, Fundamentals of stereoscopy, fiducially points, parallax measurement using fiducially line.

#### UNIT – II REMOTE SENSING:

Basic concepts and foundation of remote sensing – elements involved in remote sensing, electromagnetic spectrum, remote sensing terminology and units. Energy resources, energy interactions with earth surface features and atmosphere, resolution, sensors and satellite visual interpretation techniques, basic elements, converging evidence, interpretation for terrain evaluation, spectral properties of water bodies, introduction to digital data analysis.

### UNIT - III GEOGRAPHIC INFORMATION SYSTEM:

Introduction, GIS definition and terminology, GIS categories, components of GIS, fundamental operations of GIS, A theoretical framework for GIS.

**TYPES OF DATA REPRESENTATION**: Data collection and input overview, data input and output. Keyboard entry and coordinate geometry procedure, manual digitizing and scanning, Raster GIS, Vector GIS – File management, Spatial data – Layer based GIS, Feature based GIS mapping.

### UNIT – IV GIS SPATIAL ANALYSIS:

Computational Analysis Methods (CAM), Visual Analysis Methods (VAM), Data storage-vector data storage, attribute data storage, overview of the data manipulation and analysis. Integrated analysis of the spatial and attribute data.

# UNIT – V WATER RESOURCES APPLICATIONS:

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

Land use/Land cover in water resources, Surface water mapping and inventory -Watershed management for sustainable development and Watershed characteristics - Reservoir sedimentation, Fluvial Geomorphology - Ground Water Targeting, Identification of sites for artificial Recharge structures - Inland water quality survey and management, water depth estimation and bathymetry.

#### TEXT BOOKS

1 Remote Sensing and GIS by B.Bhatta, Oxford University Press, New Delhi.

2 Fundamentals of remote sensing by Gorge Joseph, Universities press, Hyderabad

### REFERENCES

- 1. Advanced Surveying: Total Station GIS and Remote Sensing Satheesh Gopi Pearson Publication.
- 2. Remote Sensing and its applications by LRA Narayana University Press 1999.
- 3. Basics of Remote sensing & GIS by S.Kumar, Laxmi Publications.
- 4. Remote sensing and GIS by M.AnjiReddy ,B.S.Pubiliications, New Delhi.
- 5. GIS by Kang Tsung Chang, TMH Publications & Co.,

# MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2						2	2
CO2	2	1					2						2	2
CO3	2	1					2						2	2
CO4	3	3		3		3							3	2
CO5	3	2				2							3	2

			Course Outco	mes	Program	PO(s):Action	Level of	
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	2
1	12/66	18	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
2	12/66	18	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
3	12/66	18	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	3
4	16/66	24	2	Anolyza	ТА	PO2	Analyze (L4)	3
4	10/00	24	5	Anaryze	L/4	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
5	14/66	22	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year		II Semester					
Subject code	Subject Name	L	Т	Р	Credits		
20APC0125	STAAD LAB	0	0	3	1.5		

Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the 2-D and 3-D Frames subjected to various loads

CO2: Analyze the Steel Tabular Truss subjected to various loads

**CO3:** Evaluate the retaining wall and simple tower subjected to various loads

CO4: Evaluate the one way and two-way slabs subjected to various loads

**CO5:** Analyze the columns subjected to various loads

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	2-D and 3-D Frames	subjected to various loads		L4
CO2	Analyze	Steel Tabular Truss	subjected to various loads		L4
CO3	Evaluate	Retaining walls and Simple tower	subjected to various loads		L5
CO4	Evaluate	one way and two way slabs	subjected to various loads		L5
CO5	Analyze	Columns	subjected to various loads		L4

#### **SOFTWARE:**

1. STAAD PRO or Equivalent

#### **EXCERCISIES:**

- 1. 2-D Frame Analysis and Design-CO1
- 2. Steel Tabular Truss Analysis and Design-CO2
- 3. 3-D Frame Analysis and Design- CO1
- 4. Retaining Wall Analysis and Design-CO3
- 5. Simple tower Analysis and Design-CO3
- 6. One Way Slab Analysis & Design- CO4
- 7. Two Way Slab Analysis & Design- CO4
- 8. column Analysis & Design- CO5

#### **TEXT BOOK:**

1. computer Aided Design Lab Manual by Dr.M.N.SeshaPrakash And Dr.C.S.Suresh

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# **CO-PO MAPPING JUSTIFICATION:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3		3								
CO2	3	3		3		3								
CO3	3	3	2	3		3								
CO4	3	3	2	3		3								
CO5	3	3		3		3								

	Course Outco	omes	Program	PO(s): Action Verb and	Level of
Unit No	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)	Correlation (0-3)
			PO1	Apply (L3)	3
1	Analyza	I A	PO2	Analyze (L4)	3
I	Anaryze	L/ <del>1</del>	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	2
2	Anolyza	L4	PO2	Analyze (L4)	3
2	Analyze		PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
	Evaluate		PO2	Analyze (L4)	3
3		L5	PO3	Design(L6)	2
			PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
			PO2	Analyze (L4)	3
4	Evaluate	L5	PO3	Design(L6)	2
			PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	2
_	A	ТЛ	PO2	Analyze (L4)	3
5	Analyze	L4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III	Year
-----	------

III Year	II Se	II Semester			
Subject code	Subject Name	L	Т	Р	Credits
20APC0126	ENVIRONMENTAL ENGINEERING LAB	0	0	3	1.5
a					

**Course Outcomes: After studying the course, students will be able to** 

**CO1:** Evaluate the physical characteristics of water

**CO2:** Evaluate the chemical characteristics of water

CO3: Evaluate the biological characteristics of water

CO4: Analyze the optimum dosage of coagulant

**CO5:** Evaluate the quality of surface and ground water

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Evaluate	the physical characteristics		of water	L5
CO2	Evaluate	the chemical Characteristics		of water	L5
CO3	Evaluate	the biological Characteristics		of water	L5
CO4	Analyze	the optimum dosage		of coagulant	L4
CO5	Evaluate	the quality		of surface and ground water	L5

#### LIST OF EXPERIMENTS

- 1. Determination of pH and Turbidity-CO5
- 2. Determination of Conductivity and Total dissolved solids-CO1
- 3. Determination of Alkalinity/Acidity-CO5
- 4. Determination of Chlorides- CO5
- 5. Determination and Estimation of total solids, organic solids and inorganic solids- CO3
- 6. Determination of iron-CO2
- 7. Determination of Dissolved Oxygen-CO3
- 8. Determination of Nitrogen-CO2
- 9. Determination of total Phosphorous- CO2
- 10. Determination of B.O.D-CO2
- 11. Determination of C.O.D-CO2
- 12. Determination of Optimum coagulant dose- CO4
- 13. Determination of Chlorine demand- CO4
- 14. Presumptive coliform test-CO3

NOTE: At least 8 of the above experiments are to be conducted.

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3		3								
CO2	3	3	3	3		3								
CO3	3	3	3	3		3								
CO4	3	3		3		3								
CO5	3	3	3	3		3								

	Course Outco	omes	Program	PO(s). Action Verb and	Level of	
Unit No	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)	Correlation (0-3)	
			PO1	Apply (L3)	3	
			PO2	Analyze (L4)	3	
1	Evaluate	L5	PO3	Design (L6)	3	
			PO4	Analysis (L4)	3	
			PO6	Thumb Rule	3	
			PO1	Apply (L3)	3	
			PO2	Analyze (L4)	3	
2	Evaluate	L5	PO3	Design (L6)	3	
			PO4	Analysis (L4)	3	
			PO6	Thumb Rule	3	
			PO1	Apply (L3)	3	
	Evaluate			PO2	Analyze (L4)	3
3		L5	PO3	Design (L6)	3	
			PO4	Analysis (L4)	3	
			PO6	Thumb Rule	3	
			PO1	Apply (L3)	3	
	A	T A	PO2	Analyze (L4)	3	
4	Analyze	L4	PO4	Analyze (L4)	3	
			PO6	Thumb Rule	3	
			PO1	Apply (L3)	3	
			PO2	Analyze (L4)	3	
5	Evaluate	L5	PO3	Design (L6)	3	
			PO4	Analysis (L4)	3	
			PO6	Thumb Rule	3	

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III I Cal
-----------

III Year	II Se	[I Semester			
Subject code	Subject Name	L	Т	Р	Credits
20APC0127	HIGHWAY ENGINEERING LAB	0	0	3	1.5

Course Outcomes: After studying the course, students will be able to

**CO1:** Evaluate the quality and suitability of aggregates for highway applications

CO2: Evaluate the quality and suitability of bitumen for highway applications

**CO3:** Analyze traffic flow characteristics at intersections by conducting traffic volume studies

**CO4:** Analyze traffic flow characteristics at mid-blocks by conducting traffic volume studies

CO5: Apply relevant Indian Standard (IS) codes during laboratory testing procedures

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Evaluate	The quality and suitability		For Highway applications	L5
CO2	Evaluate	The quality and suitability of bitumen		For Highway applications	L5
CO3	Analyze	The traffic flow characteristics at intersections	by conducting traffic volume studies		L4
CO4	Analyze	The traffic flow characteristics at mid-blocks	by conducting traffic volume studies		L4
CO5	Apply	The relevant Indian Standard (IS) codes	during laboratory testing procedures		L3

#### LIST OF EXPERIMENTS I. ROAD AGGREGATES: -CO1. CO5

- 1. Aggregate Crushing value
  - 2. Aggregate Impact Test.
  - 3. Specific Gravity and Water Absorption.
  - 4. Abrasion Test.
  - 5. Shape tests

#### **II. BITUMINOUS MATERIALS: -CO2, CO5**

- 1. Penetration Test.
- 2. Ductility Test.
- 3. Softening Point Test.
- 4. Flash and fire point tests.

#### **III TRAFFIC FIELD STUDIES-CO3, CO4, CO5**

- 1. Traffic Volume Studies at Mid-block and Data Analysis
- 2. Traffic Volume Studies at Intersection and Data Analysis

#### CIVIL ENGINEERING (CE)

**AK20 Regulations** 

#### LIST OF EQUIPMENT:

- 1. Apparatus for aggregate crushing test.
- 2. Aggregate Impact testing machine
- 3. Pycnometer.
- 4. Los angles Abrasion test machine
- 5. Length and elongation gauges
- 7. Bitumen penetration test setup.
- 8. Bitumen Ductility test setup.
- 9. Ring and ball apparatus
- 10. Penskey Morten's apparatus
- 11. Relevant IS Codes

#### MAPPING OF COS TO POS AND PSOS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3		3								
CO2	3	3	3	3		3								
CO3	3	3		3		3								
CO4	3	3		3		3								
CO5	3	2				2								

	Course Outc	omes	Program	PO(s): Action Verb and	Level of
Unit No	CO's Action Verb	BTL	Outcome (PO)	BTL (for PO1 to PO12)	Correlation (0-3)
			PO1	Apply (L3)	3
			PO2	Analyze (L4)	3
1	Evaluate	L5	PO3	Design (L6)	3
			PO4	Analysis (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
			PO2	Analyze (L4)	3
2	Evaluate	L5	PO3	Apply (L3) Analyze (L4) Design (L6) Analysis (L4) Thumb Rule Apply (L3)	3
			PO4	Analysis (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
2	A	T A	PO2	Analyze (L4)	3
3	Analyze	L4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
4	A	T A	PO2	Analyze (L4)	3
4	Analyze	L4	PO4	Analyze (L4)	3
			PO6	Thumb Rule	3
			PO1	Apply (L3)	3
5	Apply	L3	PO2	Analyze (L4)	2
			PO6	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year		II Semester						
Subject Code	Subject Name	L	Т	Р	Credits			
20 4 1150002	PRINCIPLES OF EFFECTIVE	1	0	2	2			
20ANE9902	PUBLIC SPEAKING							

#### Course Outcomes: After studying, the students will be able to

**CO1:** Apply the knowledge of principles, concepts and skills learned in speech preparation.

CO2: Analyze the techniques of knowing audiences and in refining the speech

**CO3:** Understand the listening skills and styles in effective listening.

CO4: Analyze the diverse methods of speech in speech composition

**CO5:** Apply the supporting materials and presentation aids in speech preparation.

СО	Action Verb	Knowledge Statement	Condition	Criteria	Blooms level
1	Apply	the knowledge of principles, concepts and skills learned	in speech preparation		L3
2	Analyze	ze the techniques of knowing audiences and in refining the speech			L4
3	Understand	the listening skills and styles	in effective listening		L2
4	Analyze	the diverse methods of speech	in speech composition		L4
5 Apply		the supporting materials and presentation aids	in speech preparation		L3

#### UNIT -1

#### **INTRODUCTION TO PUBLIC SPEAKING:**

Basic communication concepts, processes – Models of Communication, concepts and principles of public speaking - Steps and methods of speech preparation.

#### UNIT -2

#### SELECTING TOPIC AND KNOWING YOUR AUDIENCE:

Identifying sources; Tools and techniques for selecting and refining speech topics - Identifying speech purposes - Central idea statement - Audience analysis techniques.

UNIT – 3

#### LISTENING WITH A PURPOSE:

Effective listening, the listening process, and types of listening; Listening barriers; Identifying and improving listening styles.

#### UNIT - 4

#### **SPEAKING WITH A PURPOSE:**

Methods of speech preparation - Informative, persuasive, and ceremonial speeches.

# UNIT -5

#### DELIVERING YOUR SPEECH AND USING VISUAL AIDS:

The mechanics of verbal and nonverbal communication in speech delivery - Effective delivery techniques - Incorporating presentation aids in presentation.

#### **References:**

1. DeVito, J.A. (2009). The Essential Elements of Public Speaking. (3rd ed.) Boston: Pearson Education, Inc.

2. Lucas, S.E. (2009). The Art of Public Speaking. (10th ed.) New York: McGraw - Hill Co.

3. Zarefsky, D. (2011). Public Speaking: Strategies for Success. (6th ed. Boston: Pearson Education, Inc).

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1										2		
CO 2										3		
CO 3										2		
CO 4										3		
CO 5										2		

## **CO-PO MAPPING JUSTIFICATION:**

СО	Percent contact l the tota contac	ntage hours I plai ct hoi	e of s over nned urs	СО		Program Outcome	PO(s): Action verb and BTL	Level of Correlation
	Lesson Plan (Hrs)	%	corr	Verb	BTL	( <b>PO</b> )	(for PO1 to PO5)	(0-3)
1	-	-	-	Apply	L3	10	Thumb Rule	2
2	-	-	-	Analyze	L4	10	Thumb Rule	3
3	-	-	-	Understand L2		10	Thumb Rule	2
4	-	-	-	Analyze L4		10	Thumb Rule	3
5	-	-	-	Apply	L3	10	Thumb Rule	2

#### **JUSTIFICATION:**

**CO1:** Apply the knowledge of principles, concepts and skills learned in speech preparation. Action Verb: Apply (L3)

CO1 Action Verb is Apply of BTL3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2). **CO2: Analyze** the techniques of knowing audiencs and in refining the speech

#### Action Verb: Analyze (L4)

CO2 Action Verb is Analyze of BTL4. Using Thumb rule, L4 correlates PO6 to PO12 as high (3). **CO3: Understand** the listening skills and styles in effective listening.

#### Action Verb: Apply (L3)

CO3 Action Verb is Apply of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2) **CO4: Analyze** the diverse methods of speech in speech composition.

CO4 Action Verb is Evaluate of BTL5. Using Thumb rule, L5 correlates PO6 to PO12 as high (3)

CO5: Apply the supporting materials and presentation aids in speech preparation.

CO5 Action Verb is Apply of BTL3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2)

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

III Year	III Year				
Subject code	L	Т	Р	Credits	
20AMC9901	BIOLOGY FOR ENGINEERING	3	0	0	3

#### Course Outcomes: After studying the course, students will be able to

CO1: Understand the structure of cells and basics in living organisms

**CO2:** Understand the role of biomolecules in industry.

CO3: Understand the functioning of physiology in respiratory system and digestive system.

CO4: Understand DNA technology in living organisms

**CO5:** Apply the biological principles in different technologies for the production of medicines and pharmaceuticals.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Structure of cells and basics in living organisms			L2
CO2	Understand	Role of biomolecules in industry			L2
CO3	Understand	the functioning of physiology in respiratory system and digestive system			L2
CO4	Understand	DNA technology in living organisms			L2
CO5	Apply	The biological principles in different technologies for the production of medicines and pharmaceuticals			L3

#### UNIT I: INTRODUCTION TO BASIC BIOLOGY

Evolution: Different patterns of evolution, Darwin's theory of evolution, Cell as Basic unit of life, cell theory, Cell shapes, Cell structure, Cell cycle. Chromosomes. Prokaryotic and eukaryotic Cell. Plant Cell, Animal Cell, Plant tissues and Animal tissues, Brief introduction to five kingdoms of classification, Tissue Engineering.

#### UNIT II: INTRODUCTION TO BIOMOLECULES

Carbohydrates, lipids, proteins, Vitamins and minerals, Nucleic acids (DNA and RNA) and their types. Enzymes, Enzyme application in Industry. Large scale production of enzymes by Fermentation.

#### UNIT III: HUMAN PHYSIOLOGY

Digestive system, Respiratory system, (aerobic and anaerobic Respiration). Respiratory organs, respiratory cycle, Central Nerves System and Excretory system.

# UNIT IV: INTRODUCTION TO MOLECULAR BIOLOGY AND RECOMBINANT DNA TECHNOLOGY

Prokaryotic gene and Eukaryotic gene structure.DNA replication, Transcription and Translation. DNA technology. Introduction to gene cloning.

#### **UNIT V: APPLICATION OF BIOLOGY**

Brief introduction to industrial Production of Enzymes, Pharmaceutical and therapeutic Proteins, Vaccines and antibodies. Basics of biosensors, Properties and Classification of virus, Immune response to virus,

(Autonomous)

#### CIVIL ENGINEERING (CE)

Definitions-Pandemic, Epidemic and outbreak, pandemic alert system ranges, Prevention of pandemic disease and pandemic preparation.

#### **TEXT BOOKS:**

1. P.K.Gupta, Cell and Molecular Biology, 5th Edition, Rastogi Publications

2. U. Satyanarayana. Biotechnology, Books & Allied Ltd 2017

#### **REFERENCS:**

1. N. A. Campbell, J. B. Reece, L. Urry, M. L. Cain and S. A. Wasserman, "Biology: A Global Approach", Pearson Education Ltd, 2018.

2. T Johnson, Biology for Engineers, CRC press, 2011

3.J.M. Walker and E.B. Gingold, Molecular Biology and Biotechnology 2nd ed. Panima Publications. PP 434.

4. David Hames, Instant Notes in Biochemistry -2016

5. Phil Tunner, A. Mctennan, A. Bates & M. White, Instant Notes – Molecular Biology – 2014.

6. Richard Dawkins, River Out of Eden: A Darwinian View of Life

#### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						2								
CO2						2						2		
CO3						2								
CO4						2								
CO5						2						2		

#### **CO-PO MAPPING JUSTIFICATION:**

			Course Ou	tcomes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
1	10	20	2	Understand	L2	PO6	Thumb Rule	2
2	10	20	2	Understand L2		PO6 PO12	Thumb Rule Thumb Rule	2 2
3	9	18	1	Understand	L2	PO6	Thumb Rule	2
4	9	18	1	Understand	L2	PO6	Thumb Rule	2
5	10	20	2	Apply	L3	PO6 PO12	Thumb Rule Thumb Rule	2 2

#### JUSTIFICATION:

#### CO1: Understand the structure of cells and basics in living organisms

#### Action Verb: Understand (L2)

CO1 Action Verb is of BTL 2. Using Thumb rule, L2 correlates PO6 as moderate (2).

#### **CO2: Understand the role of biomolecules in industry.**

#### Action Verb: Understand (L2)

CO2 Action Verb is of BTL 2. Using Thumb rule, L2 correlates PO6 andpo12 as moderate (2).

#### CO3: Understand the functioning of physiology in respiratory system and digestive system Action Verb: Understand (L2)

CO3 Action Verb is of BTL 2. Using Thumb rule, L2 correlates PO6 as moderate (2).

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

**CO4: Understand DNA technology in living organisms. Action Verb: Understand (L2)** CO4 Action Verb is of BTL 2. Using Thumb rule, L2 correlates PO6 as moderate (2).

# CO5: Apply the biological principles in different technologies for the production of medicines and pharmaceuticals.

Action Verb: Apply (L3)

CO5 Action Verb is of BTL 3. Using Thumb rule, L2 correlates PO6 and PO12 as moderate (2).

(Autonomous)

# CIVIL ENGINEERING (CE)

AK20 Regulations

# Semester VII (Fourth year)

Sl. No.	Category	Course Code	Course Title	1	Hours we	per ek	Credits	Ex (N	Scheme camina Iax. Ma	eof tion arks)
				L	Т	Р	С	CIE	SEE	Total
		20APE0107	Estimation Costing & Valuation							
1	Professional Elective courses	20APE0108	Environmental Impact Assessment and Management	3	0	0	3	30	70	100
		20APE0109	Railways airport Docks and Harbours							
		20APE0110	Hydrology and Water Resources Engineering							
2	Professional Elective courses	20APE0111	Design and Drawing of irrigation structures	3	0	0	3	30	70	100
		20APE0112	Water shed and river management							
		20APE0113	Design and Drawing of steel Structures							
3	Professional Elective courses	20APE0114	Advanced Structural Design	3	0	0	3	30	70	100
		20APE0115	Bridge Engineering							
		20APC0516	Computer Networks							
4	Oriented Elective	20AHSMB02	Entrepreneurship	3	0	0	3	30	70	100
	Offended Elective	20AHSMB04	Intellectual Property Rights							
		20APE0116	Pre-stressed Concrete							
		20APE0117	Ground Improvement Techniques							
5	Professional Elective courses (CBCS)	20APE0118	Repair and Rehabilitation of Structures	3	0	0	3	30	70	100
6	Humanities & Social Science Elective*	20AOE9901	English For Research Paper Writing	3	0	0	3	30	70	100
		20AHE9903	Professional Communication							
7	Skill Advanced Course*	20APC0129	Structural Analysis Design software	1	0	2	2	100	-	100
	Industrial/ Research Interns (to be eva	ship 2 months ( luatedduring V	Mandatory) after Third Year II semester	0	0	0	3	100	-	100
	~	Total cred	its				23	380	420	800
	Honors/ Minor courses (T	he hours distrib	ution can be 3-0-2 or 3-1-0 also)	4	0	0	4	30	70	100

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

IV Year		I Semester						
Subject code	Subject Name	L	Т	Р	Credits			
20APE0107	ESTIMATION, COSTING AND VALUATION	3	0	0	3			

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the different types of estimates and standard specifications

**CO2:** Analyze the estimation of different types of buildings and steps

**CO3:** Analyze the volume of earth works and quality of reinforcement

**CO4:** Understand the type of contracts and tenders

**CO5:** Evaluate the rate analysis and valuation of building items

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Types of estimates and standard specifications			L2
CO2	Analyze	Estimations		Of different Buildings & Steps	L4
CO3	Analyze	volume of earth works and quality of reinforcement			L4
CO4	Understand	type of contracts and tenders			L2
CO5	Evaluate	rate analysis and valuation		Building Items	L5

#### UNIT – I

**INTRODUCTION**: General items of work in Building – Standard Units Principles of working out quantities for detailed and abstract estimates – Approximate method of Estimating.

**STANDARDS SPECIFICATIONS**: General and Detailed specifications for different items of building construction

UNIT – II

**ESTIMATION OF BUILDINGS**: Detailed Estimates of Buildings for single room building, double room building, hexagonal room building

**STEP**: Simple step, Corner step and Three sides step

UNIT – III

**EARTHWORK ESTIMATION**: Earthwork for roads and canals. Taking out quantities of work for different Civil Engineering Works for Roads, Canals embankments, methods of mean sectional area and mid sectional area, trapezoidal, Prismoidal formula. Calculation of quantity of earth work. Estimate of Road of 1km

**REINFORCEMENT ESTIMATION**: Reinforcement bar bending and bar requirement schedules for beams, column, slabs and footings

#### UNIT – IV CONTRACTS AND TENDERS:

Contracts – Types of contracts – Contract Documents – Conditions of contract – Types of Tenders – Requirement of Tendering.

#### UNIT – V

RATE ANALYSIS: Working out rate analysis for various items of work using Standard schedule of rates.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20 Regulations** 

**VALUATION**: Purpose of valuation, types of property- Depreciation, Sinking fund, Lease hold and free hold property, obsolescence, Gross income, Outgoing and Net income, Capitalized value and year's purchase. Rental method of valuations, and typical problems.

#### **TEXT BOOKS**

1. Estimating and Costing, 27th revised edition by B.N. Dutta, UBS publishers, 2000.

2. Civil Engineering Contracts and estimations, 4th edition by B.S.Patil, Universities Press, Hyderabad.

#### REFERENCES

1. Engineering Construction Cost 6th edition by Peurifoy, TMH Publications

- 2. Estimation, Costing and Specifications by M. Chakraborthi; Laxmi publications.
- 3. Standard Schedule of Rates and Standard Data Book by Public Works Department.

4. I. S. 1200 (Parts I to XXV – 1974/ Method of Measurement of Building and Civil Engineering works –

B.I.S.)

5. National Building Code

Note : Standard schedule of rates is permitted in the examination hall.

#### PO1 PO<sub>2</sub> PO3 PO4 PO5 PO<sub>6</sub> PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 2 2 CO1 2 1 2 CO<sub>2</sub> 3 3 3 3 2 2 CO3 3 3 3 3 2 3 2 CO<sub>4</sub> 2 1 2 2 3 3 2 2 CO5 3 3

# CORRELATION OF COS WITH THE POS & PSOS:

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	2
1	12/80	15	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
					PO1	Apply (L3)	3	
2	19/90	22	3	Analyze	L4	PO2	Analyze (L4)	3
	10/00					PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
		23		Analyze	L4	PO1	Apply (L3)	2
2	10/00		3			PO2	Analyze (L4)	3
3	18/80					PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
4	12/80	15	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	3
_	20/20	25	3	Evaluate	15	PO2	Analyze (L4)	3
5	20/80	25			L5	PO4	Analysis (L4)	3
						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

V Year		I Semester					
Subject code	Subject Name	L	Т	Р	Credits		
20APE0108	ENVIRONMENTAL IMPACT ASSESSMENT AND MANAGEMENT	3	0	0	3		

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the methodologies of EIA

**CO2:** Understand the impact of development activities and land use

CO3: Understand the risk and its impact on Vegetation and wild life

CO4: Understand the preparation of Environment Audit

**CO5:** Understand the various environmental acts

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Methodologies of EIA			L2
CO2	Understand	Impact of development activities and land use			L2
CO3	Understand	Risk and its impact on Vegetation and wild life			L2
CO4	Understand	Preparation of Environment Audit			L2
CO5	Understand	Environmental acts			L2

#### **UNIT – I CONCEPTS AND METHODOLOGIES OF EIA**

Initial environmental Examination, Elements of EIA, - Factors affecting E-I-A Impact evaluation and analysis, preparation of Environmental Base map, Classification of environmental parameters- Criteria for the selection of EIA Methodology, E I A methods, Ad-hoc methods, matrix methods, Network method Environmental Media Quality Index method, overlay methods and cost/benefit Analysis.

#### UNIT - II IMPACT OF DEVELOPMENTAL ACTIVITIES AND LAND USE

Introduction and Methodology for the assessment of soil and ground water, Delineation of study area, Identification of actives. Procurement of relevant soil quality, Impact prediction, Assessment of Impact significance, Identification and Incorporation of mitigation measures. E I A in surface water, Air and Biological environment: Methodology for the assessment of Impacts on surface water environment, Air pollution sources, Generalized approach for assessment of Air pollution Impact.

#### UNIT -III ASSESSMENT OF IMPACT ON VEGETATION, WILDLIFE AND RISK **ASSESSMENT:**

Introduction - Assessment of Impact of development Activities on Vegetation and wildlife, environmental Impact of Deforestation - Causes and effects of deforestation - Risk assessment and treatment of uncertainty key stages in performing an Environmental Risk Assessment-Advantages of Environmental Risk Assessment **UNIT - IV ENVIRONMENTAL AUDIT:** 

Introduction - Environmental Audit & Environmental legislation objectives of Environmental Audit, Types of environmental Audit, Audit protocol, stages of Environmental Audit, onsite activities, evaluation of Audit data and preparation of Audit report.

## UNIT - V ENVIRONMENTAL ACTS AND NOTIFICATIONS:

The Environmental protection Act, The water preservation Act, The Air (Prevention & Control of pollution Act), Wild life Act - Provisions in the EIA notification, procedure for environmental clearance, procedure

#### CIVIL ENGINEERING (CE)

AK20 Regulations

for conducting environmental impact assessment report- Evaluation of EIA report. Environmental legislation objectives, evaluation of Audit data and preparation of Audit report. Post Audit activities, Concept of ISO and ISO 14000.

#### **TEXT BOOKS:**

1. Canter Larry W., —Environmental Impact Assessment<sup>||</sup>, McGraw-Hill education Edi (1996)

2. Y. Anjaneyulu, -Environmental Impact Assessment Methodologies, B. S. Publication,

Hyderabad.

#### **REFERENCES:**

1. Peavy, H. S, Rowe, D. R, Tchobanoglous, —Environmental Engineeringl, G.Mc-Graw Hill International Editions, New York 1985

2. J. Glynn and Gary W. Hein Ke, —Environmental Science and Engineering<sup>||</sup>, Prentice Hall Publishers
3. Suresh K. Dhaneja, —Environmental Science and Engineering<sup>||</sup>, S.K., Katania& Sons Publication, New Delhi.

4. H. S. Bhatia, — Environmental Pollution and Controll, Galgotia Publication (P) Ltd, Delhi.

#### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2						2	2
CO2	2	1					2						2	2
CO3	2	1					2						2	2
CO4	2	1					2						2	2
CO5	2	1					2						2	2

			Course Outco	mes		Program	PO(s): Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL (for PO1 to PO12)	Correlation (0-3)
1	12/60	15	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2
2	12/60	15	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2
3	12/60	15	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2
4	12/60	15	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2
5	12/60	15	2	Understand	L2	PO1 PO2 PO7	Apply (L3) Analyze (L4) Thumb Rule	2 1 2

#### (Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV Year I Semester							
	subject code	subject name	L	Т	Р	CREDITS	
	20APE0109	RAILWAYS AIRPORT DOCKS AND HARBORS	3	0	0	3	

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the permanent way components and its functions in railway engineering

**CO2:** Understand the geometric design elements of railway track

CO3: Understand the Aircraft characteristics and their influence on various design elements of an airport

**CO4:** Understand the geometric design parameters of runways and taxi ways

**CO5:** Understand the significance and role of ports and harbors

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Permanent way components and its functions		Railway engineering	L2
CO2	Understand	Geometric design elements		Railway track	L2
CO3	Understand	Aircraft characteristics and their influence on various		Design elements of an airport	L2
CO4	Understand	Geometric design parameters		Runways and Taxi ways	L2
CO5	Understand	Significance and role of ports and harbors			L2

#### UNIT – I RAILWAY ENGINEERING:

Introduction – Permanent way components – Cross section of permanent way – Functions and requirements of rails, sleepers and ballast – Types of gauges – Creep of rails – Theories related to creep – Coning of wheels – adzing of sleepers – Rail fastenings.

#### UNIT - II GEOMETRIC DESIGN OF RAILWAY TRACK

Gradients – Grade compensation – Cant and negative super elevation – Cant deficiency – Degree of curves – Safe speed on railway track – Points and crossings – Layout and functioning of left hand turn out and right hand turn outs – Station yards – Signalling and interlocking.

#### **UNIT –III AIRPORT ENGINEERING**

Airport site selection – Factors affecting site selection and surveys- Runway orientation – Wind rose diagram – basic runway length – Correction for runway length – Terminal area – Layout and functions – Concepts of terminal building – Simple building, Linear concept, pier concept and satellite concept – Typical layouts.

# UNIT – IV GEOMETRIC DESIGN OF RUNWAYS AND TAXIWAYS

Aircraft characteristics – Influence of characteristics on airport planning and design – Geometric design elements of runway – Standards and specifications - Functions of taxiways – Taxiway geometric design – Geometric elements and standard specifications – Runway and taxiway lighting.

#### **UNIT - V PORTS AND HARBORS**

Requirements of ports and harbours – Types of ports – Classification of harbours – Docks and types of docks –Dry docks, wharves and jetties – Breakwaters: layouts of different types of harbours and docks – Dredging operations – navigation aids.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### **TEXT BOOKS**

1. A Text Book of Railway Engineering-S.C.Saxena and S.Arora, Dhanpatrai and Sons, New Delhi.

2. SatishChandra andAgarwal, M.M. (2007) "Railway Engineering" Oxford Higher Education, University Press New Delhi.

3. Airport Planning and Design- S.K. Khanna and M.G Arora, Nemchand Bros.

- 4. A Text book of Transportation Engineering S.P.Chandola S.Chand& Co. Ltd. (2001).
- 5. Railway Track Engineering by J.S.Mundrey

#### REFERENCES

1. Highway, railway, Airport and Harbour Engineering – K.P. Subramanian, Scitech publishers.

2. Harbour, Dock and Tunnel Engineering - R. Srinivasan, Charotar Publishing House Pvt. Limited, 2009

3. Dock and Harbour Engineering – Hasmukh P Oza, Gutam H Oza, Chartor Publishers pvt ltd.

#### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2						2	
CO2	2	1					2						2	2
CO3	2	1					2						2	2
CO4	2	1					2						2	2
CO5	2	1					2						2	2

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	2
1	12/60	15	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
	<b>2</b> 12/60	/60 15	5 2		L2	PO1	Apply (L3)	2
2				Understand		PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
		15	2	Understand	L2	PO1	Apply (L3)	2
3	12/60					PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
4	12/60	15	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
				Understand		PO1	Apply (L3)	2
5	12/60	15	2		L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV Year I Se							
Subject code	Subject Name	L	Т	Р	Credits		
20APE0110	HYDROLOGY & WATER RESOURCES ENGINEERING	3	0	0	3		

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Analyze the hydrograph with rainfall data

**CO2:** Analyze the ground water resources and significance of irrigation

**CO3:** Design irrigation systems based on crop water needs

**CO4:** Understand the principles and types of cross drainage works and reservoir planning

**CO5:** Design gravity dams under various modes of failure

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Analyze	Hydrograph	rainfall data		L4
CO2	Analyze	Ground water resources and significance of irrigation			L4
CO3	Design	Irrigation systems based		crop water needs	L6
CO4	Understand	principles and types of cross drainage works and reservoir planning			L2
CO5	Design	Gravity dams		various modes of failure	L6

#### **UNIT - I INTRODUCTION TO HYDROLOGY:**

Engineering Hydrology and its applications; Hydrologic Cycle; Precipitation- Types and Forms; Evaporation- Factors affecting & measurement of Evaporation; Infiltration - Factors affecting & measurement of infiltration - Infiltration Indices; Run-off- Factors affecting Run-off - Computation of Runoff

Hydrograph Analysis: Hydrograph-Unit Hydrograph- Construction and limitations of Unit Hydrograph -Application of Unit Hydrograph - S-Hydrograph

#### **UNIT - II GROUND WATER:**

Aquifer – Aquiclude – Aquifuge - Aquifer parameters; Porosity - Specific yield – Specific retention; Types of aquifers - Well Hydraulics - Darcy's Law - Steady radial flow to a well; Dupuit's theory for confined and unconfined aquifers

Irrigation: Introduction - Necessity and importance of Irrigation - Advantages and effects of Irrigation -Types of Irrigation - Methods of Application of Irrigation water -Duty and Delta - Relation between Duty and Delta – Factors affecting Duty - Methods of improving Duty

#### **UNIT – III WATER REQUIREMENT OF CROPS:**

Types of Soils; Gross Command Area - Culturable Command Area - Culturable Cultivated and Uncultivated Area; Kor Depth and Kor Period - Crop seasons and Crop rotation; Irrigation efficiencies; Determination of irrigation requirements of crops; Consumptive use of water - Factors affecting consumptive use

**Canal Regulation Works:** Canal falls- Necessity and location of falls- Types and classification of falls; Roughening devices; Design of Sarada type fall; Canal regulators- Off take alignment- Head regulators and cross regulators- Design of cross-regulator and distributary head regulator

#### UNIT-IV

**Cross Drainage Works:** Introduction- Types of cross drainage works- Selection of suitable type of cross drainage work- Classification of aqueducts and siphon aqueducts.

Reservoir Planning: Introduction- Investigations for reservoir planning- Selection of site or a reservoir-

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

Zones of storage in a reservoir; Storage capacity and yield- Mass inflow curve and demand curve; Calculation of reservoir capacity for a specified yield from the mass inflow curve; Life of reservoir; Flood routing-Methods of flood routing Graphical Method (Inflow storage discharge curves method)

#### **TEXT BOOKS**

1. K Subramanya, *Engineering Hydrology*, McGraw Hill Publication, 4th Edition

2. Dr. B.C. Punmia, Dr. PandeBrijBasiLal, Ashok Kumar Jain, Dr. Arun Kumar Jain, *Irrigation and* Water Power Engineering, Laxmi Publications, 16th Edition

#### REFERENCES

1. Dr. P.N. Modi, *Irrigation Water Resources and Power Engineering*, Standard Book House, 9th Edition 2. Dr. P. Jaya Rami Reddy, *A Textbook of Hydrology*, Laxmi Publications, 3rd Edition

3. Santhosh Kumar Garg, Water Resource Engineering Vol.1& Vol. II, Khanna Publishers, 23rd Edition

4. Arora, K.R., Irrigation, Water Power and Water Resources Engineering, Standard Publishers Distributors, New Delhi, 2009

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3		3		3								
CO2	3	3		3		3							2	
CO3	3	3	3	3		3							2	
CO4	2	1					2						2	2
CO5	3	3	3	3		3								2

#### CORRELATION OF COS WITH THE POS & PSOS:

# CIVIL ENGINEERING (CE)

AK20 Regulations

			Course Outco	mes	Program	PO(s): Action	Level of	
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL (for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	3
1	17/80	21	3	Analyza	Ι.4	PO2	Analyze (L4)	3
1	17/00	21	5	Anaryze	L/ <del>1</del>	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
2	17/00	21	3	Analyze	L4	PO2	Analyze (L4)	3
2	17/00					PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
				Design	Design L6	PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
3	18/80	23	3			PO3	Design (L6)	3
						PO4	Thumb Rule	3
							Apply (L3)	3
						PO1	Apply (L3)	2
4	10/80	13	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
5	18/80	22	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV Year	I Semester				
Subject code	Subject Name	L	Т	Р	Credits
20APE0111	DESIGN AND DRAWING OF IRRIGATION STRUCTURES	3	0	0	3

### Course Outcomes: After studying the course, students will be able to

**CO1:** Design the sloping glacises profile based on energy dissipation requirements and hydraulic jump formation

**CO2:** Design the weir profile based on discharge capacity, energy dissipation requirements and water surface profile control

**CO3:** Design the sluice opening and tower head based on discharge requirements and desired flow control characteristics

CO4: Design Syphon profile considering hydraulic efficiency and syphon priming requirements

**CO5:** Design the regulator opening and control mechanism under desire flow regulation characteristics

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Design	Sloping glacises profile	Based on energy dissipation requirements and hydraulic jump formation		L6
CO2	Design	Weir profile	Based on discharge capacity, energy dissipation requirements and water surface profile control		L6
CO3	Design	Sluice opening and tower head	Based on discharge requirements and desired flow control characteristics		L6
CO4	Design	Syphon profile	considering hydraulic efficiency and syphon priming requirements		L6
CO5	Design	Regulator opening and control mechanism	Desire flow regulation characteristics		L6

#### Design and drawing of the following irrigation structures.

- 1. Sloping glacis weir
- 2. Surplus weir.
- 3. Tank sluice with tower head
- 4. Type III Syphon aqueduct.
- 5. Canal regulator.

#### **TEXT BOOKS:**

1. C.Satyanarayana Murthy, —Design of minor irrigation and canal structures, Wiley eastern Ltd.

2. S.K.Garg, —Irrigation engineering and Hydraulic structures Standard

(Autonomous)

CIVIL ENGINEERING (CE)

AK20 Regulations

# CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3		3							2	
CO2	3	3	3	3		3							2	
CO3	3	3	3	3		3							2	
CO4	3	3	3	3		3							2	
CO5	3	3	3	3		3							2	

		C	Course Outcom	ies	Program	PO(s):Action	Level of															
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)														
						PO1	Apply (L3)	3														
						PO2	Analyze (L4)	3														
1	16/80	20	3	Design	L6	PO3	Design (L6)	3														
						PO4	Analysis (L4)	3														
						PO6	Thumb Rule	3														
						PO1	Apply (L3)	3														
						PO2	Analyze (L4)	3														
2	16/80	20	3	Design	L6	PO3	Design (L6)	3														
						PO4	Analysis (L4)	3														
						PO6	Thumb Rule	3														
						PO1	Apply (L3)	3														
						PO2	Analyze (L4)	3														
3	16/80	20	20	20	20	20	20	20	20	3	Design	ign L6	PO3	Design (L6)	3							
						PO4	Analysis (L4)	3														
						PO6	Thumb Rule	3														
						PO1	Apply (L3)	3														
						PO2	Analyze (L4)	3														
4	16/80	20	3	Design	L6	PO3	Design (L6)	3														
						PO4	Analysis (L4)	3														
						PO6	Thumb Rule	3														
						PO1	Apply (L3)	3														
						PO2	Analyze (L4)	3														
5	16/80	20	3	Design	L6	PO3	Design (L6)	3														
				C		PO4	Analysis (L4)	3														
						PO6	Apply (L3)	3														

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I Semester

Iv Ical			1.50	mesu	-1
Subject code	Subject Name	L	Т	Р	Credits
20APE0112	WATER SHED AND RIVER BASIN MANAGEMENT	3	0	0	3

#### Course Outcomes: After studying the course, students will be able to

CO1: Understand the basic principles of watershed management.

CO2: Understand the river basin management practices.

CO3: Understand better different approaches for conservation of water

CO4: Understand sustainable watershed approach for resources management, prevention of soil erosion

CO5: Understand Different methods of rainwater harvesting management systems and role of GIS.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Basic principles of watershed management			L2
CO2	Understand	River basin management practices			L2
CO3	Understand	different approaches for conservation of water			L2
CO4	Understand	Sustainable watershed approach		Resources management, prevention of soil erosion	L2
CO5	Understand	Different methods of rainwater harvesting management systems and role of GIS			L2

#### UNIT – I

Principles of Watershed Management: Basics concepts, Hydrology and water availability, Surface water, Groundwater, Conjunctive use, Human influences in the water resources system, Water demand, Integrated water resources system.

#### UNIT – II

River basin Watershed Management Practices in Arid and Semi-arid Regions, Watershed management through wells, Management of water supply -Case studies, short term and long-term strategic planning. **UNIT – III** 

Conservation of Water: Perspective on recycle and reuse, Waste water reclamation Social Aspects of Watershed Management: Community participation, Private sector participation, Institutional issues, Socioeconomy, Integrated development, Water legislation and implementations, Case studies.

#### $\mathbf{UNIT} - \mathbf{IV}$

Sustainable Watershed Approach: Sustainable integrated watershed management, natural resources management, agricultural practices, integrated farming, Soil erosion and conservation

#### UNIT – V

Water Harvesting: Rainwater management -conservation, storage and effective utilisation of rainwater, Structures for rainwater harvesting, roof catchment system, check dams, aquifer storage Applications of Geographical Information System and Remote Sensing in Watershed Management, Role of Decision Support System in Watershed Management

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### **TEXT BOOKS**

1. Murthy, J.V.S., "Watershed Management in India", Wiley Eastern, New Delhi, 1994.

#### **REFERENCE BOOKS**

1. Murty, J.V.S., "Watershed Management", New Age Intl., New Delhi1998.

2. Allam, G.I.Y., "Decision Support System for Integrated Watershed Management",

ColoradoStateUniversity,1994.

Vir Singh, R., "Watershed Planning and Management", Yash Publishing House, Bikaner, 2000.
 American Society of Civil Engineers, Watershed Management, American Soc. of Civil Engineers, New

York, 1975

#### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1				2							2	2
CO2	2	1				2							2	2
CO3	2	1				2							2	2
CO4	2	1				2							2	2
CO5	2	1				2							2	

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	2
1	12/60	50152UnderstandL2		L2	PO2	Analyze (L4)	1	
					PO7	Thumb Rule	2	
						PO1	Apply (L3)	2
2	12/60	15	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
3	12/60	15	2	Understand	L2	PO2	Analyze (L4)	1
							Thumb Rule	2
						PO1	Apply (L3)	2
4	12/60	15	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
5	12/60	15	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV Year			I Se	emeste	er
Subject code	Subject Name	L	Т	Р	Credits
20APE0113	DESIGN & DRAWING OF STEEL STRUCTURES	3	0	0	3

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Design of bolt, welded connections and tension members

CO2: Design compression members

CO3: Design laterally supported beams

CO4: Design various components of plate girder

**CO5:** Design various components of gantry girder and simple roof truss

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Design	Bolted, welded connections and tension members			L6
CO2	Design	Compression members			L6
CO3	Design	Laterally supported beams			L6
CO4	Design	Various components		plate girder	L6
CO5	Design	Various components		Gantry girder and Simple roof truss	L6

#### UNIT - I

Materials – Making of iron and steel – types of structural steel – mechanical properties of steel – Concepts of plasticity– yield strength. Loads–and combinations loading wind loads on roof trusses, behavior of steel, local buckling. Concept of limit State Design – Different Limit States as per IS 800 - 2007 – Design Strengths- deflection limits –serviceability-Boltedconnections–Weldedconnections– DesignStrength–Efficiencyof joint - Design of Tension members – Design Strength of members.

#### UNIT – II

Design of compression members–Buckling class–slenderness ratio/strength design –laced–battened columns –column splice – column base – slab base.

#### UNIT – III

Design of Beams – Plastic moment –Bending and shear strength laterally/supported beams.

#### UNIT – IV

Plate Girder: Design consideration–IS Code Recommendations Design of plate girder-Welded–Curtailment of flange plate's stiffeners–splicing and connections.

#### UNIT – V

Gantry Girder: Gantry girder impact factors– longitudinal forces, Design of Gantry girders -Design of simple roof truss.

Note: The students should prepare the following plates.

Plate 1 Detailing of simple beams

Plate2 Detailing of Column including lacing and battens.

Plate3DetailingofColumnbases-slab base and gusseted base

Plate4Detailing of Plate girder including curtailment, splicing and stiffeners.

(Autonomous)

CIVIL ENGINEERING (CE)

**AK20** Regulations

Plate 5 Detailing of Gantry girder and simple roof truss.

#### **TEXT BOOKS**

1. Design of Steel Structures by Dr.B.C.Punmia, A.K.Jain, Lakshmi Pubilications.

2. Limit State Design of Steel Structures by Subramanyam.N, Oxford University press, New Delhi

3. Limit State Design of Steel Structures by S.K. Duggal, Tata Mcgraw Hill, New Delhi.

#### REFERENCES

1. Fundamentals of Structural Steel Design by M.L.Gambhir, TMH publications.

2. Structural Design and Drawing by N.KrishnaRaju, University Press, Hyderabad.

3. Structural design in steel by SarwarAlamRaz, New Age International Publishers, New Delhi

**4.** Design of Steel Structures by Edwin Gaylord, Charles Gaylord, James Stallmeyer, Tata Mc.Graw-Hill, New Delhi.

#### Codes/Tables & IS Codes:

1) IS -800 - 2007

2) IS – 875 – Part III

3) Steel Tables.

4) Railway Design Standards Code.

Note: IS 800-2007 and steel tables are to be permitted into the examination hall.

#### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3		3							2	3
CO2	3	3	3	3		3							2	3
CO3	3	3	3	3		3							2	3
CO4	3	3	3	3		3							2	3
CO5	3	3	3	3		3							2	3

# CIVIL ENGINEERING (CE)

AK20 Regulations

		C	Course Outcom	ies		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
1	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
2	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
3	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
4	16/80	20	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
5	16/80	20	3	Design	L6	PO3	Design (L6)	3
			5	2001511		PO4	Analysis (L4)	3
						PO6	Thumb Rule	3

#### (Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### IV Year

IV Year				I Semes	ster
Subject code	Subject Name	L	Т	Р	Credits
20APE0114	ADVANCED STRUCTURAL DESIGN	3	0	0	3

#### Course Outcomes: After studying the course, students will be able to

**CO1:** Design the RCC beams and slabs as per relevant codes

**CO2:** Design crack width in RCC beams and Deep Beams

CO3: Design reinforcement of flat slabs and flat plates

**CO4:** Design plain concrete walls and shear walls as per relevant codes

**CO5:** Design reinforced concrete members for fire resistance

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Design	RCC beams and slabs	as per relevant codes		L6
CO2	Design	Crack width		RCC beams and Deep Beams	L6
CO3	Design	Reinforcement		flat slabs and flat plates	L6
CO4	Design	plain concrete walls and shear walls	as per relevant codes		L6
CO5	Design	reinforced concrete members	for fire resistance		L6

#### **UNIT - I DEFLECTION OF REINFORCED CONCRETE BEAMS AND SLABS**

Introduction -Short-Term Deflection of Beams and Slabs -Deflection Due To - Imposed Loads - Short-Term Deflection of Beams Due to Applied Loads- Calculation of Deflection by IS 456 -Calculation of Deflection by BS 8110 - Deflection Calculation by Euro code – ACI Simplified Method- Deflection of Continuous Beams ByIS456 – Deflection of Cantilevers-Deflection of Slabs

#### **UNIT – II ESTIMATION OF CRACK WIDTH IN REINFORCED CONCRETE MEMBERS AND DESIGN OF DEEP BEAMS:**

Introduction-FactorsAffectingCrackwidthInBeams-MechanismofFlexuralCracking Calculation of Crack Widths - Simple Empirical Method - Estimation of Crackwidth In Beams by IS 456 Of BS 8110 - Shrinkage and Thermal Cracking.

#### **DEEP BEAMS**

Introduction - Minimum Thickness - Steps of Designing Deep Beams - Design by IS 456 -

Design According to British Practice - ACI Procedure for Design of Deep Beams - Checking for Local Failures-Detailing of Deep Beams.

#### **UNIT – III SHEAR IN FLAT SLABS AND FLAT PLATES**

Introduction - Checking for One-Way (Wide Beam) Shear - Two-Way (Punching) Shear Permissible Punching Shear - Shear Due to Unbalanced Moment (Torsional Moments) Calculation of J Values -Strengthening of Column Areas for Moment Transfer by Torsion Which Produces Shear - Shear Reinforcement Design - Effect of Openings in Flat Slabs - Recent Revisions in ACI 318 - Shear in Two -Way Slabs with Beams.

#### **UNIT- IV DESIGN OF PLAIN CONCRETE WALLS AND SHEAR WALLS**

Introduction - Braced and Unbraced Walls - Slenderness of Walls- Eccentricities of Vertical Loads at Right

(Autonomous)

#### CIVIL ENGINEERING (CE)

Angles to Wall -Empirical Design Method for Plane Concrete Walls Carrying Axial Load - Design of Walls for In-Plane Horizontal Forces - Rules for Detailing of Steel in CONCRETE WALLS DESIGN OF SHEAR WALLS

Introduction - Classification of Shear Walls - Classification According to Behaviour - Loads in Shear Walls - Design of Rectangular and Flanged Shear Walls-Derivation of Formula for Moment of Resistance of **Rectangular Shear Walls** 

#### **UNIT-V DESIGN OF REINFORCED CONCRETE MEMBERS FOR FIRE RESISTANCE**

Introduction - ISO834Standard Heating Conditions- Grading Or Classification - Effect Of High Temperature OnSteel And Concrete - Effect of High Temperatures on Different Types of StructuralMembers - Fire Resistance by Structural Detailing from Tabulated Data – Analytical Determination Of the Ultimate Bending Moment Capacity of Reinforced Concrete BeamsUnder Fire-Other Considerations

#### **TEXT AND REFERENCE BOOKS**

1. P.Purushothaman, Reinforced Concrete Structural Elements: Behaviour, Analysis And Design, Tata Mc graw Hill.

2. C.E. Reynolds And J.C. Steedman, Reinforced Concrete Desigers Hand Book, A View Point Publication.

3. Limit State Design Of Reinforced Concrete Structures By P.Dayaratnam, Oxford & Ibh Publishers.

4. Advanced RCC By N.KrishnaRaju, Cbs Publishers & Distributors.

5.ReinforcedCementConcrete Structures – Devdas Menon & Unnikrishna Pillai

#### **CORRELATION OF COS WITH THE POS & PSOS:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3		3								
CO2	3	3	3	3		3								
CO3	3	3	3	3		3								
CO4	3	3	3	3		3								
CO5	3	3	3	3		3								

# CIVIL ENGINEERING (CE)

AK20 Regulations

		(	Course Outcom	ies		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
1	16/80	20	3	Design	L6	PO1 PO2 PO3 PO4	Apply (L3) Analyze (L4) Design (L6) Analysis (L4)	3 3 3 3
2	<b>2</b> 16/80 20 3 Design		L6	PO6 PO1 PO2 PO3 PO4 PO6	Apply (L3) Analyze (L4) Design (L6) Analysis (L4) Thumb Rule	3 3 3 3 3 3		
3	16/80	20 3		Design	L6	PO1 PO2 PO3 PO4 PO6	Apply (L3) Analyze (L4) Design (L6) Analysis (L4) Thumb Rule	3 3 3 3 3 3
4	16/80	20	3	Design	L6	PO1 PO2 PO3 PO4 PO6	Apply (L3) Analyze (L4) Design (L6) Analysis (L4) Thumb Rule	3 3 3 3 3
5	16/80	20	3	Design	L6	PO1 PO2 PO3 PO4 PO6	Apply (L3) Analyze (L4) Design (L6) Analysis (L4) Thumb Rule	3 3 3 3 3

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV Year		I Semester					
Subject code	Subject Name	L	Т	Р	Credits		
20APE0115	<b>BRIDGE ENGINEERING</b>	3	0	0	3		

#### **Course Outcomes: After studying the course, students will be able to**

**CO1:** Design box culverts and bridge bearings as per the requirements

**CO2:** Design deck slab bridges as per standards

CO3: Design of T Beam bridges subjected to class AA tracked vehicle load

**CO4:** Design of a Deck type welded plate girder

**CO5:** Understand various aspects associated with design of Piers and Abutments

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Design	box culverts and bridge bearings	as per the requirements		L6
CO2	Design	deck slab bridges	as per standards		L6
CO3	Design	T Beam bridges subjected to class AA tracked vehicle load			L6
CO4	Design	Deck type welded plate girder			L6
CO5	Understand	various aspects associated with design		Piers and Abutments	L2

#### **UNIT - I INTRODUCTION**

Importance of site investigation in Bridge design. Highway Bridge loading standards.Impact factor. Railway Bridge loading standards (B.G. ML Bridge) various loads in bridges.

BOX CULVERT: General aspects. Design loads, Design of Box culvert subjected to RC class AA tracked vehicle only.

BRIDGE BEARINGS: General features – Types of Bearings – Design principles of steel Rocker & Roller Bearings – Design of a steel Rocker Bearing – Design of Elastomeric pad Bearing.

#### **UNIT – II DECK SLAB BRIDGE**

Introduction – Effective width method of Analysis Design of deck slab bridge (Simply supported) subjected to class AA Tracked Vehicle only.

#### UNIT – III BEAM & SLAB BRIDGE (T-BEAM BRIDGE)

General features – Design of interior panel of slab – Pigeauds method – Design of a T-beam bridge subjected to class AA tracked vehicle only.

#### **UNIT – IV PLATE GIRDER BRIDGE**

Introduction – elements of a plate girder and their design. Design of a Deck type welded plate girder – Bridge of single line B.G.

**COMPOSITE BRIDGES** Introduction – Advantages – Design of Composite Bridges consisting of RCC slabs over steel girder's including shear connectors

#### **UNIT V PIERS & ABUTMENTS**

General features - Bed Block - Materials piers & Abutments Types of piers - Forces acting on piers -Stability analysis of piers – General features of Abutments – forces acting on abutments – Stability analysis of abutments – Types of wing walls – Approaches – Types of Bridge foundations (excluding Design).

#### **TEXT BOOKS**

1. Bridge Engineering by Ponnu Swamy, TATA Mcgraw Hill Company, New Delhi.

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

2. Design of Bridges by N.KrishnamRaju, Oxford & IBH, Publishing Company Pvt.ltd., Delhi.

3. Relevant – IRC & Railway bridge Codes.

#### REFERENCE

1. Design of Steel structures, by B.C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, Laxmi Publications, New Delhi.

2. Design of Bridges Structure by D.J.Victor

3. Design of Steel structures by Ramachandra.

## CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3		3							2	
CO2	3	3	3	3		3							2	
CO3	3	3	3	3		3							2	
CO4	3	3	3	3		3							2	
CO5	2	1				2							2	

			Course Outco	mes	Program	PO(s):Action	Level of	
Unit No	Lesson Plan Hrs	%	Correlation	tion CO's Action Verb		Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
1	17/81	21	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
2	17/81	21	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
	17/81			Design	L6	PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
3		21	3			PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
						PO2	Analyze (L4)	3
4	17/81	21	3	Design	L6	PO3	Design (L6)	3
						PO4	Analysis (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	2
5	13/81	16	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

ISEMESTER

			IDLIV		
Subject Code	Subject Name	L	Т	Р	CREDITS
20APC0516	<b>COMPUTER NETWORKS</b>	3	0	0	3

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the basics of data communications and networking by using OSI model.

**CO2:** Apply the Data link Layer functionalities to solve real world problems

**CO3:** Analyze the various routing algorithms and protocols.

CO4: Analyze the Transport Layer services by using TCP and UDP protocols.

**CO5:** Understand the various services protocols offered by application layer.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	understand	the basics of data communications and networking by using OSI model.			L2
CO2	Apply	The Data link Layer functionalities		to solve real world problems.	L3
CO3	Analyze	the various routing algorithms and protocols.			L4
CO4	Analyze	the Transport Layer services	by using TCP and UDP protocols		L4
CO5	understand	The various services protocols offered by application layer			L2

#### UNIT I

**INTRODUCTION**: Data Communications, Networks, Network Types, Internet History, Standards and Administration.

**NETWORK MODELS:** Protocol Layering, TCP/IP Protocol Suite, The OSI Model Introduction to Physical Layer: Data and Signals, Transmission Impairment, Data Rate Limits, Performance. Transmission Media: Introduction, Guided Media, Unguided Media, Switching: Introduction, Circuit Switched Networks, Packet Switching

#### UNIT II

**THE DATA LINK LAYER:** Introduction, Link layer addressing, Error detection and Correction: Cyclic codes, Checksum, Forward error correction, Data link control: DLC Services, Data link layer protocols, HDLC, Point to Point Protocol.

**MEDIA ACCESS CONTROL:** Random Access, Controlled Access, Channelization, Connecting devices and virtual LANs: Connecting Devices.

#### UNIT III

**THE NETWORK LAYER:** Network layer design issues, Routing algorithms, Congestion control algorithms, Quality of service, Internetworking.

**THE NETWORK LAYER IN THE INTERNET:** IPV4 Addresses, IPV6, Internet Control protocol, OSPF, BGP, IP, ICMPv4, IGMP.

#### UNIT IV

**THE TRANSPORT LAYER:** The Transport Service, Elements of Transport Protocols, Congestion Control, The internet transport protocols: UDP, TCP, Performance problems in computer networks, Network performance measurement

#### CIVIL ENGINEERING (CE)

#### $\mathbf{UNIT} - \mathbf{V}$

**THE APPLICATION LAYER:** Introduction, Client-Server Programming, WWW and HTTP, FTP, e-mail, TELNET, Secure Shell, Domain Name System, SNMP.

#### **TEXT BOOKS:**

1. Data communications and networking", Behrouz A. Forouzan, Mc Graw Hill Education, 5th edition, 2012.

2. "Computer Networks", Andrew S. Tanenbaum, Wetherall, Pearson, 5th edition, 2010.

#### **REFERNCE BOOKS:**

- 1. Data Communication and Networks, Bhushan Trivedi, Oxford
- 2. "Internetworking with TCP/IP Principles, protocols, and architecture Volume 1, Douglas E. Comer, 5th edition, PHI
- 3. "Computer Networks", 5E, Peterson, Davie, Elsevier.
- 4. "Introduction to Computer Networks and Cyber Security", Chawan- Hwa Wu, Irwin, CRC Publications.
- 5. "Computer Networks and Internets with Internet Applications", Comer.

#### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1											2	
CO2	3	2				1							2	
CO3	3	3		3	3	1							2	
CO4	3	3		3	3								3	2
CO5	2	1											1	

#### **CO-PO MAPPING JUSTIFICATION:**

			СО		Program	PO(s): Action Verb	I and a f	
СО	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	and BTL (for PO1 to PO5)	Level of Correlation
1	15	23%	3	Understand	L2	PO1	Apply(L3)	2
	_		_			PO2	Analyze (L4)	1
						PO1	Apply(L3)	3
2	<b>2</b> 10	15%	2	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb rule	1
				Analyze	L4	PO1	Apply(L3)	3
		23%				PO2	Analyze L4)	3
3	15		3			PO4	Analyze (L4)	3
						PO5	Apply(L3)	3
						PO6	Thumb rule	1
						PO1	Apply(L3)	3
	11	170/	2	A	T 4	PO2	Analyze (L4)	3
4	11	1/%	Z	Anaryze	L/4	PO4	Analyze (L4)	3
						PO5	Apply(L3)	3
-	15	220/	2	Understand	1.2	PO1	Apply(L3)	2
5 13	13	23%	3	Understand	L2	PO2	Analyze (L4)	1

#### JUSTIFICATION:

**CO1:** understand the basics of data communications and networking by using OSI model. **Action Verb : Understand(L2)** 

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

PO1 Verb : Apply(L3) CO1 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2) **PO2 Verb : Analyze(L4)** CO1 Action verb is less than PO2 verb by two levels. Therefore, the correlation is low (1) **CO2:** Apply Data link Layer functionalities to solve real world problems. Action Verb : Apply (L3) PO1: Apply(L3) CO2 Action verb is same level as PO1 verb. Therefore, the correlation is high (3) **PO2:** Analyze(L4) CO2 Action verb is less than PO2 verb by One levels. Therefore, the correlation is medium (2) **PO6:** Thumb rule Data link Layer functionalities are useful for realtime applications. Therefore, the correlation is (1) CO3: Analyze various routing algorithms and protocols. Action Verb : Analyze(L4) PO1: Apply(L3) CO3 Action verb is greater than PO1 verb. Therefore, the correlation is high (3) PO2: Analyze(L4) CO3 Action verb is same level as PO2 verb. Therefore, the correlation is high (3) PO4: Analyze(L4) CO3 Action verb is same level as PO4 verb. Therefore, the correlation is high (3) PO5: Apply(L3) CO3 Action verb is greater than PO5 verb. Therefore, the correlation is high (3) **PO6 : Thumb rule** Various routing algorithms are useful for finding distance between routers in real life. Therefore, the correlation is (1) **CO4:** Analyze the Transport Layer services by using TCP and UDP protocols. Action Verb : Analyze(L4) PO1: Apply(L3) CO4 Action verb is greater than PO1 verb by one level. Therefore, the correlation is high (3) PO2: Analyze(L4) CO4 Action verb is same level as PO2 verb. Therefore, the correlation is high (3) PO4: Analyze(L4) CO4 Action verb is same level as PO4 verb. Therefore, the correlation is high (3) PO5: Apply(L3) CO4 Action verb is greater than PO5 verb by one level. Therefore, the correlation is high (3) **CO5:** Understand various services protocols offered by application layer. Action Verb : Understand(L2) PO1 Verb : Apply(L3) CO5 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2) **PO2 Verb : Analyze(L4)** CO5 Action verb is less than PO2 verb by two levels. Therefore, the correlation is low (1)
(Autonomous)

## CIVIL ENGINEERING (CE)

**AK20** Regulations

IV YEAR	I SEMESTER								
Subject Code	Subject Name		Т	P	CREDITS				
20AHSMB02	ENTERPRENURSHIP DEVELOPMENT	0	0	3	1.5				

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the concept of Entrepreneurship.

CO2: Understand the generating ideas for New Ventures and preparation of project report.

**CO3:** Analyze various sources of finance to entrepreneurs.

**CO4:** Analyze the role of central government and state government in promoting women Entrepreneurship **CO5:** Understand the role of incubations in fostering startups.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	concept of entrepreneurship			L2
CO2	Understand	generating ideas preparation of project report	preparing the business plan and presenting to investors	to start the new ventures	L2
CO3	Analyze	sources of finance to entrepreneurs			L4
CO4	Analyze	role of government in promoting women entrepreneurship		to promote women entrepreneurship	L4
CO5	Understand	role of incubation		to foster/ fund startups	L2

## **UNIT – I INTRODUCTION TO ENTREPRENEURSHIP**

Entrepreneurship - Concept, knowledge and skills requirement - Characteristics of successful entrepreneurs - Entrepreneurship process - Factors impacting emergence of entrepreneurship - Differences between Entrepreneur and Intrapreneur – Understanding individual entrepreneurial mindset and personality - Recent trends in Entrepreneurship.

## UNIT II FORMULATION OF BUSINESS IDEA

Starting the New Venture - Generating business idea – Sources of new ideas & methods of generating ideas - Opportunity recognition - Feasibility study – Market feasibility, technical/operational feasibility - Financial feasibility - Drawing business plan - Preparing project report - Presenting business plan to investors.

## UNIT III FINANCIAL ASPECTS OF PROMOTION

Sources of finance - Various sources of Finance available - Long term sources – Short term sources - Institutional Finance – Commercial Banks, SFC's in India - NBFC's in India - their way of financing in India for small and medium business - Entrepreneurship development programs in India - The entrepreneurial journey- Institutions in aid of entrepreneurship development.

## UNIT IV WOMEN ENTREPRENEURSHIP

Women Entrepreneurship - Entrepreneurship Development and Government - Role of Central Government and State Government in promoting women Entrepreneurship - Introduction to various incentives, subsidies and grants – Export- oriented Units - Fiscal and Tax concessions available -

## CIVIL ENGINEERING (CE)

Women entrepreneurship - Role and importance - Growth of women entrepreneurship in India - Issues & Challenges - Entrepreneurial motivations.

## UNIT V STARTUPS AND INCUBATION

Startups – Definition, Role of startups in India, Governmental initiatives to foster entrepreneurship across sectors. Funding opportunities for startups. Business Incubation and its benefits, Pre-Incubation and Post - Incubation process.

## **TEXTBOOKS:**

1. D F Kuratko and T V Rao, "Entrepreneurship" - A South-Asian Perspective – Cengage Learning, 2012. (For PPT, Case Solutions Faculty may visit : login.cengage.com)

2. Nandan H, "Fundamentals of Entrepreneurship", PHI, 2013.

## **REFERENCE BOOKS:**

1. Vasant Desai, "Small Scale Industries and Entrepreneurship", Himalaya Publishing 2012.

2. Rajeev Roy "Entrepreneurship", 2nd Edition, Oxford, 2012.

3. B.Janakiram and M.Rizwanal "Entrepreneurship Development: Text & Cases", Excel Books, 2011.

4. Stuart Read, Effectual "Entrepreneurship", Routledge, 2013. CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2													
CO2			2	2						2				
CO3	3										3			
CO4	3													
CO5	2													

## **CO-PO MAPPING JUSTIFICATION:**

Course Outcome (CO)	Percentage of contact hours over the total planned contact	CO: Action verb and BTL	Program Outcome(PO)	PO: Action verb and BTL	Level of correlation (0-3)
	hours				-
CO1	18.86	Understand	PO1	Apply	2
			PO3	Apply	2
CO2	18.86	Understand	PO4	Apply	2
			PO10	Thumb Rule	2
CO3	20.75	Analyza	PO1	Apply	3
005	20.75	Analyze	PO11	Арріу	3
CO4	18.86	Analyze	PO1	Apply	3
CO5	22.64	Understand	PO1	Apply	2

## **JUSTIFICATION:**

CO1: Understand the concept of Entrepreneurship.

## Action Verb: Understand (L2)

PO1 Verb : Apply(L3) CO1 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2)

## CO2: Understand the generating ideas for New Ventures and preparation of project report. Action Verb: Understand (L2)

PO3: Apply (L3)

CIVIL ENGINEERING (CE)

CO2 Action verb is less than PO3 verb by one level. Therefore, the correlation is medium (2) PO4: Apply (L3)CO2 Action verb is less than PO4 verb by one level. Therefore, the correlation is medium (2) PO10: Thumb RuleCO2 Action verb blooms level 2 correlate with PO10. Therefore, the correlation is medium (2)

## CO3: Analyze various sources of finance to entrepreneurs.

Action Verb: Analyze (L4) PO1: Apply (L3) CO3 Action verb is more than PO1 verb by one level. Therefore, the correlation is High (3) PO11: Thumb Rule CO3 Action verb blooms level 4 correlates with PO11 . Therefore, the correlation is High (3)

# **CO4:** Analyze the role of central government and state government in promoting women Entrepreneurship.

Action Verb: Analyze (L4) PO1: Apply (L3) CO4 Action verb is more than PO1 verb by one level. Therefore, the correlation is High (3)

# **CO5:** Understand the role of incubations in fostering startups.

## Action Verb: Understand (L2)

PO1: Apply (L3)

CO5 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2)

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV YEAR	I SEMESTER									
Subject Code	Subject Name	L	T	P	CREDITS					
20AHSMB04	INTELLECTUAL PROPERTY RIGHTS	3	0	0	3					

Course Outcomes: After studying the course, students will be able to

CO1: Understand the concepts of intellectual property rights

**CO2:** Understand the process of acquisition of trade mark rights

**CO3:** Understand about the law of copy rights

CO4: Understand the concepts of Trade secretes

**CO5:** Understand the intellectual property laws at the international level

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	concepts of intellectual property rights			L2
CO2	Understand	process of acquisition of trade mark rights			L2
CO3	Understand	the law of copy right			L2
CO4	Understand	concepts of Trade secretes			L2
CO5	Understand	intellectual property laws at the international level			L2

## UNIT-I

**INTRODUCTION TO INTELLECTUAL PROPERTY**: Introduction, types of intellectual property, international organizations, agencies and treaties, importance of intellectual property rights.

## UNIT-II

**TRADE MARKS**: Purpose and function of trademarks, acquisition of trade mark rights, protectable matter, selecting and evaluating trade mark, trade mark registration processes.

## UNIT-III

**LAW OF COPY RIGHTS:** Fundamental of copy right law, originality of material, rights of reproduction, rights to perform the work publicly, copy right ownership issues, copy right registration, notice of copy right, international copy right law. Law of Patents: Foundation of patent law, patent searching process, ownership rights and transfer

## UNIT-IV

**TRADE SECRETS**: Trade secrete law, determination of trade secrete status, liability for misappropriations of trade secrets, protection for submission, trade secret elitigation. Unfair Competition: Misappropriation right of publicity, false advertising.

## UNIT-V

**NEW DEVELOPMENT OF INTELLECTUAL PROPERTY:** New developments in trade mark law; copy right law, patent law, intellectual property audits -International overview on intellectual property, international - trade mark law, copy right law, international patent law, international development in trade secrets law.

#### **TEXT BOOKS**

1. Intellectual property right, Deborah, E. Bouchoux, Cengage learning

2. Intellectual property rights: Protection and Management. India, Nityananda KV, Cengage

Learning India Private Limited.

#### REFERENCES

1. Intellectual property right - Unleashing the knowledge economy, Prabuddhaganguli, Tata McGraw Hill Publishing Company Ltd.

2. Law relating to Intellectual Property rights. India. Ahuja VK IN: Lexis Nexis

3. Intellectual Property Rights, India. Neeraj P & Khushdeep D, PHI learning pvt limited

## CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2													
CO2						2								
CO3		1												
CO4					1									
CO5	2													

## **CO-PO MAPPING JUSTIFICATION:**

Course Outcome (CO)	Percentage of contact hours over the total planned contact hours	CO: Action verb and BTL	Program Outcome (PO)	PO: Action verb and BTL	Level of correlation (0-3)
CO1	17.5	Understand	PO1	Apply	2
CO2	17.5	Understand	PO6	Thumb Rule	2
CO3	21.1	Understand	PO2	Analyze	1
CO4	17.5	Understand	PO5	Create	1
CO5	26.3	Understand	PO1	Apply	2

## JUSTIFICATION

## CO1: Understand the concepts of intellectual property rights

Action Verb: Understand (L2)

PO1 Verb: Apply (L3)

CO1 Action verb is less than PO1 verb by one level. Therefore, the correlation is medium (2)

## **CO2: Understand the process of acquisition of trade mark rights**

Action Verb: Understand (L2)

PO6: Thumb rule

CO2 Action verb blooms level 2 correlates with PO6. Therefore, the correlation is medium (2)

## CO3: Understand about the law of copy rights

Action Verb: Understand (L2)

PO2: Analyze (L4)

CO3 Action verb is less than PO2 verb by two levels. Therefore, the correlation is low (1)

## CIVIL ENGINEERING (CE)

## CO4: Understand the concepts of Trade secretes Action Verb : Understand (L2) PO5: create (L6) CO3 Action verb is less than PO5 verb by four levels. Therefore, the correlation is low (1)

## CO5: Understand the intellectual property laws at the international level.

Action Verb: Understand (L2) PO1: Apply (L3) CO5 Action verb is less than PO1 verb by one level . Therefore, the correlation is medium (2)

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV Year I Semester								
Subject code	Subject Name	L	Т	Р	Credits			
20APE0116	PRESTRESSED CONCRETE	3	0	0	3			

**Course Outcomes: After studying the course, students will be able to** 

**CO1:** Understand the fundamental principles of Prestressed concrete

**CO2:** Analyze the losses of prestress in pretensioned and posttensioned members

**CO3:** Design of prestressed beams under flexure and shear considerations

CO4: Analyze the short- term and long-term deflection of prestressed beams

**CO5:** Analyze the prestressing concepts in composite beams

Course Outcomes	Action Verb	Knowledge Statement	Condition Criteria		Blooms Level
CO1	Understand	Fundamental principles		Prestressed concrete	L2
CO2	Analyze	Losses of prestress		pretensioned and posttensioned members	L4
CO3	Design	Prestressed beams	flexure and shear considerations		L6
CO4	Analyze	Short- term and long- term deflection		Prestressed beams	L4
CO5	Analyze	Prestressing concepts		Composite beams	L2

#### **UNIT – I INTRODUCTION**

Principles of pre-stressing - Pre stressing systems - Pre-tensioning and post tensioning- Advantages and limitations of Pre stressed concrete- Need for high strength materials. Methods of pre-stressing: Pretensioning (Hoyer system) and Post-tensioning methods (Freyssinet system and Gifford- Udall System).

### **UNIT -II LOSSES OF PRE-STRESS**

Loss of pre-stress in pre-tensioned and post-tensioned members due to elastic shortening, shrinkage and creep of concrete, relaxation of stress in steel, anchorage slip and frictional losses.

#### **UNIT -III FLEXURE AND SHEAR**

Analysis of beams for flexure and shear - Beams pre-stressed with straight, concentric, eccentric, bent and parabolic tendons- Kern line - Cable profile - Design of PSC beams (rectangular and I sections) using IS 1343. Analysis and design of rectangular and I beams for shear. Introduction to Transmission length and End block (no Design and Analytical problems).

#### **UNIT – IV DEFLECTIONS**

Control of deflections- Factors influencing deflections - Short term deflections of uncracked beams-Prediction of long time deflections.

## **UNIT - V COMPOSITE BEAMS**

Different Types- Propped and Un-propped- stress distribution- Differential shrinkage- Analysis of composite beams.

## TEXT BOOKS

1. N. Krishna Raju, —Prestressed Concrete, Tata Mc.Graw Hill Publications.

2. Praveen Nagrajan, —Prestressed Concrete Design, Pearson publications, 2013.

## REFERENCES

1. T.Y. Lin & Ned H. Burns, —Design of Prestressed Concrete Structures, John Wiley & Sons.

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

2. Ramamrutham, —Prestressed Concretel, Dhanpatrai Publications.

3. Rajagopalan, —Prestressed concretel, Narosa Publishing House.

4. BIS code on —prestressed concretel, IS: 1343 to be permitted into the examination Hall.

## CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2						2	2
CO2	3	3		3		3							2	2
CO3	3	3	3	3		3							2	2
CO4	3	3		3		3							2	2
CO5	3	3		3		3							2	2

			Course Outco	mes		Program	PO(s):Action	Level of						
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)						
						PO1	Apply (L3)	2						
1	13/81	16	2	Understand	L2	PO2	Analyze (L4)	1						
						PO7	Thumb Rule	2						
						PO1	Apply (L3)	3						
2	18/81	22	3	Analyza	Ι.4	PO2	Analyze (L4)	3						
4	10/01	22	5	Anaryze	Anaryze	Analyze	7 mary 20	Analy Ze	Anaryze	Anaryze	L/ <del>1</del>	PO4	Analyze (L4)	3
						PO6	Thumb Rule	3						
						PO1	Apply (L3)	3						
						PO2	Analyze (L4)	3						
3	19/81	24	3	Design	L6	PO3	Design (L6)	3						
					_	PO4	Analysis (L4)	3						
						PO6	Thumb Rule	3						
						PO1	Apply (L3)	3						
4	17/01	22	2	Analyza	т 4	PO2	Analyze (L4)	3						
4	17/01	22	5	Anaryze	L/4	PO4	Analyze (L4)	3						
						PO6	Thumb Rule	3						
						PO1	Apply (L3)	3						
_	16/01	21	2	Analyza	T 4	PO2	Analyze (L4)	3						
5	10/81	21	3	Anaryze	L/4	PO4	Analyze (L4)	3						
						PO6	Thumb Rule	3						

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV Year		I Semester				
Subject code	Subject Name	L	Т	Р	Credits	
20APE0117	GROUND IMPROVEMENT TECHNIQUES	3	0	0	3	

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the grouting techniques and their applications

**CO2:** Apply the densification methods in granular and cohesive soils

CO3: Apply the ground improvement methods to stabilize soil

**CO4:** Apply the reinforcement principles of earth wall

**CO5:** Apply the techniques for improvement of expansive soils and foundations

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Grouting techniques and their applications			L2
CO2	Apply	Densification methods		Granular and cohesive soils	L3
CO3	Apply	Ground improvement methods to stabilize soil			L3
CO4	Apply	Reinforcement principles		Earth wall	L3
CO5	Apply	Techniques for improvement		Expansive soils and Foundations	L3

#### UNIT - I GROUTING

Introduction to ground modification, need and objectives of Grouting- Grouts and Their Properties- Grouting Methods Ascending, Descending and Stage Grouting- Hydraulic Fracturing in Soils And Rocks Post Grout Test.

## UNIT - II IN-SITU DENSIFICATION OF COHESIVE AND COHESIONLESS SOILS

In situ densification methods- in situ densification of granular soils- vibration at ground surface and at depth, impact at ground and at depth – in situ densification of cohesive soils – pre loading – vertical drains – sand drains and geo drains – stone columns.

#### **UNIT – III STABILISATION**

Methods of Stabilization-Mechanical-Cement-Lime, Chemical Stabilization with Calcium Chloride, Sodium Silicate and Gypsum

## **UNIT – IV REINFORCED EARTH**

Principles – Components of Reinforced Earth – Factors Governing Design of Reinforced Earth Walls – Design Principles Of Reinforced Earth Walls.

**GEOSYNTHETICS:** Geotextiles- Types, Functions and Applications – Geogrids and Geomembranes – Functions and Applications.

## **UNIT - V EXPANSIVE SOILS**

Problems Of Expansive Soils – Tests for Identification – Methods of Determination Of Swell Pressure. Improvement Of Expansive Soils – Foundation Techniques in Expansive Soils – Under Reamed Piles.

## TEXT BOOKS

1. Engineering Principles of Ground Modification, Haussmann M.R. (1990), McGraw-Hill International Edition.

(Autonomous)

#### CIVIL ENGINEERING (CE)

AK20 Regulations

2. Ground Improvement Techniques by Dr.P.Purushotham Raj, Laxmi Publications, New Delhi / University Science Press, New Delhi

3. Ground Improvement Techniques by NiharRanajanPatra. Vikas Publications, New Delhi **REFERENCES** 

1. Ground Improvement, Blackie Academic and Professional by Moseley M.P. (1993), Boca Taton, Florida, USA.

2. Ground Control and Improvement by Xanthakos P.P, Abramson, L.W and Brucwe, D.A (1994), John Wiley and Sons, New York, USA.

3. Designing with Geosynthetics by Robert M. Koerner, Prentice Hall New Jercy, USA

## CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2							
CO2	3	2				2								
CO3	3	2				2								
CO4	3	2				2								
CO5	3	2				2								

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	2
1	10/62	16	2	Understand	L2	PO2	Analyze (L4)	1
							Thumb Rule	2
						PO1	Apply (L3)	3
2	13/62	21	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
3	13/62	21	3	Apply	oply L3	PO2	Analyze (L4)	2
							Thumb Rule	2
						PO1	Apply (L3)	3
4	13/62	21	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
5	13/62	21	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I Somostor

Subject code	Subject Name	L	Т	Р	Credits				
20APE0118	Repair and Rehabilitation of structures	3	0	0	3				

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the maintenance and causes of deterioration in structures

**CO2:** Understand the different NDT techniques for damage assessment

**CO3:** Understand the different type of repair materials

CO4: Apply various repair techniques for concrete structures

**CO5:** Apply different strengthening techniques for structural members

Course Outcomes	Action Verb	Knowledge Statement Condition		Criteria	Blooms Level
CO1	Understand	Maintenance and causes of deterioration		In Structures	L2
CO2	Understand	Different NDT techniques	Different NDT techniques		L2
CO3	Understand	Different type of repair materials			L2
CO4	Apply	Various repair techniques		For concrete structures	L3
CO5	Apply	Different strengthening techniques		For structural members	L3

#### **UNIT - I MAINTENANCE AND DETERIORATION OF STRUCTURES**

Maintenance, Repair and Rehabilitation - Facets of Maintenance, Importance of Maintenance-Distress in Structures - Causes of deterioration of structures - Construction and design errors- Causes and mechanism of corrosion in steel reinforcement

#### **UNIT – II DAMAGE ASSESSMENT**

Visual inspection- Assessment procedure for evaluating a damaged structure- NDT for Strength assessment: rebound hammer test, Ultrasonic pulse velocity test and pull-out test - NDT for Corrosion Potential Assessment: Half-cell potential survey and Electrical Resistivity - NDT for Structural Integrity: Impact Echo Method and Acoustic Emission technique

#### **Unit III REPAIR MATERIALS**

Essential parameters for repair materials- Polymer concrete- Expansive cement- Epoxy Resin-Sulphur Infiltrated Concrete-Fibre reinforced polymer - Corrosion control materials

#### UNIT IV REPAIR TECHNIQUES

Epoxy injection- Routing and sealing- Blanketing- External stressing- Stitching- Autogenous Healing - Dry packing- Prepacked Concrete-Cathodic Protection-Shotcrete- Repairs in under water structures

#### **UNIT V STRENGTHENING TECHNIQUES**

Strengthening techniques for structural members -Underpinning- Jacketing- Plate bonding- Fibre Wrap Technique- Composite construction- Post-Tensioning-Steel bracing.

#### TEXT BOOKS

1. "Concrete Technology" A.R. Santakumar, Oxford University press.

2. "Maintenance Repair & Rehabilitation & Minor Works of Buildings" P.C. Varghese, PHI Learning Pvt.

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

#### Ltd.

2. "Maintenance and Repair of Civil Structures", B.L. Gupta and Amit Gupta, Standard Publication **Reference books** 

1. "Handbook on Repair and Rehabilitation of R.C.C Buildings", Central Public Works Department (CPWD), Government of India, New Delhi, 2002.

2. "Concrete Technology - Theory and Practice", M. S. Shetty, S. Chand and Company, 7th edn,.

3. "Design and Construction Failures", DovKaminetzky, Galgotia Publications Pvt. Ltd., 2001.

## CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1					2							
CO2	2	1					2						2	2
CO3	2	1					2							
CO4	3	2				2								
CO5	3	2				2							2	2

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	6 Correlation CO's Action BT Verb		CO's Action BTL Verb		Verb and BTL(for PO1 to PO12)	Correlation (0-3)
						PO1	Apply (L3)	2
1	12/63	19	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
2	12/63	19	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
3	12/63	19	2	Understand	L2	PO2	Analyze (L4)	1
						PO7	Thumb Rule	2
						PO1	Apply (L3)	3
4	13/62	21	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	3
5	14/63	22	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

I Somostor

IV I Cal		I Semester					
Subject code	Subject Name	L	Т	Р	Credits		
20APE0119	AIR POLLUTION & CONTROL	3	0	0	3		

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the fundamentals of air pollution and effects of air pollution.

**CO2:** Understand the sources, types, lapse rate and decreasing measures of air pollution

CO3: Analyze the mechanisms of various particulate devices of pollution control

**CO4:** Apply the design principles of particulate and gaseous control.

**CO5:** Analyze the causes and their effects of air pollutions.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	Fundamentals and Effects		Air Pollution	L2
CO2	Understand	Sources, types, lapse rate and decreasing measures		Air Pollution	L2
CO3	Analyze	mechanisms of various particulate devices		Pollution Control	L2
CO4	Apply	Design principles of particulate and gaseous control.			L2
CO5	Analyze	Causes and their effects		Air Pollution	L2

## UNIT I

**INTRODUCTION:** Definition - Sources and classification of Air Pollutants - Photochemical smog - Effects of air pollution on health of Human & Animals, vegetation & materials, air quality standards, Global effects of air pollution.

**EFFECTS OF AIR POLLUTION:** Effects of Air pollutants on man, material and vegetation: Global effects of air pollution – Green House effect, Heat Islands, Acid Rains, Ozone Holes etc.

#### UNIT II

**THERMODYNAMIC OF AIR POLLUTION**: Meteorology and Dispersion of air pollutants: Temperature lapse rates and Stability, Wind velocity and turbulence, Wind Rose, plume behavior, Measurement of meteorological variables.

**DISPERSION OF AIR POLLUTANTS:** Gaussian Dispersion model - Equations for the estimation of pollutant concentrations of emissions - Plume Rise –Effective stack height and mixing depths.

#### UNIT III

**SAMPLING, ANALYSIS AND PARTICULATE POLLUTION CONTROL METHODS:** Ambient air quality monitoring -High volume sampler- stack monitoring train and stack monitoring - Principles and design aspects of different types of particulate pollution control equipment– Settling chambers, Cyclone separators, Scrubbers, Filters and Electrostatic precipitators.

## UNIT IV

**GASEOUS POLLUTION CONTROL METHODS AND AUTOMOBILE POLLUTION:** Gaseous pollutants' sampling and analysis- Types of gaseous pollution control methods – absorption, adsorption and combustion processes. Automobile pollution, sources of pollution, composition of auto exhausts, Control

CIVIL ENGINEERING (CE)

**AK20** Regulations

#### methods.

## UNIT V

**AIR QUALITY MANAGEMENT:** Air Quality Management – Monitoring of SPM, SO; NO and CO Emission Standards.

## TEXT BOOKS:

1. Air Quality by Thodgodish, Levis Publishers, Special India Edition, New Delhi

2. Air pollution By M.N.Rao and H.V.N.Rao – Tata Mc.Graw Hill Company.

3. Air pollution by Wark and Warner.- Harper & Row, New York.

## **REFERENCS:**

1. An introduction to Air pollution by R.K.Trivedy and P.K. Goel, B.S. Publications.

2. Air Pollution and Control by K.V.S.G.Murali Krishna, Kousal& Co. Publications, New Delhi. 3.

Environmental meteorology by S.Padmanabhammurthy, I.K.Internationals Pvt Ltd,New Delhi. 4. Environmental Engineering by Peavy and Rowe, McGraw Hill Publication.

5. Air Pollution Control Engineering by N.D. Nevers, McGraw Hill Publication.

6. Air Pollution control engineering by Noel de Nevers, McGraw Hill Publication, and New 1. York.

7. Fundamentals of Air Pollution by Richard W. Boubel et al, Academic Press, New York.

8. Air Pollution: Physical and Chemical Fundamentals by John H. Seinfeld, McGraw Hill 2. bookCo. 1988.

## CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2					2							
CO2	2	2					2							
CO3	2	3		3		3								
CO4	3	2				2								
CO5	2	3		3		3								

			Course Outco	mes		Program	PO(s):Action	Level of
Unit No	Lesson Plan Hrs	%	Correlation	CO's Action Verb	BTL	Outcome (PO)	Verb and BTL(for PO1 to PO12)	Correlation (0-3)
		10				PO1	Apply (L3)	2
1	11/65	18	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
						PO1	Apply (L3)	2
2	12/65	18	2	Understand	L2	PO2	Analyze (L4)	2
						PO7	Thumb Rule	2
	12/65	20	2	Analyze		PO1	Apply (L3)	2
2					ze L4	PO2	Analyze (L4)	3
5	13/03	20	5			PO4	Analyze (L4)	3
						PO6	Thumb Rule	3
						PO1	Apply (L3)	3
4	14/65	21	3	Apply	L3	PO2	Analyze (L4)	2
						PO6	Thumb Rule	2
						PO1	Apply (L3)	2
5	15/65	23	2	Analyza	I A	PO2	Analyze (L4)	3
5	13/03	23	3	Anaryze	L/4	PO4	Analyze (L4)	3
				PO6	Thumb Rule	3		

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV YEAR		I SEMESTER						
Subject Code	Subject Name		Т	P	CREDITS			
20AOE9901	ENGLISH FOR RESEARCH PAPER WRITING	3	0	0	3			

Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the writing skills and level of readability.

**CO2:** Apply the rules, principles for writing abstract and introduction part of research article.

CO3: Apply the right methods to write the review of literature, results and conclusions

CO4: Apply the special skills for writing a title, abstract, review and introduction of literature

**CO5:** Apply the key skills for results in discussion and conclusion.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the writing skills and level of readability			L2
CO2	Apply	the rules, principles	for writing abstract and introduction part of research article		L3
CO3	Apply	the right methods	to write the review of literature, results and conclusions		L3
CO4	Apply	the special skills.	for writing a title, abstract, review and introduction of literature		L3
CO5	Apply	the key skills	for results in discussion and conclusion.		L3

## UNIT -1

Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness. **UNIT -2** 

Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticizing, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts, Introduction.

## UNIT -3

Review of the Literature, Methods, Results, Discussion, Conclusions, The Final Check.

## UNIT – 4

Key skills for writing a title– an abstract – an introduction – review of literature **UNIT:5** 

 $Key\ skills\ for\ writing\ methodology-results-discussions-conclusions.$ 

## **REFERENCES:**

1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books)

2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press

3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook. 4. AdrianWallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011.

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

### CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1										2		2		
CO2					3					2				
CO3		2										2		2
CO4										2				
CO5										2		2		

#### **CO-PO MAPPING JUSTIFICATION:**

			СО			Program	PO(s): Action Verb	<b>T</b> 1.6
СО	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	and BTL (for PO1 to PO5)	Level of Correlation
1	15	20	2	Understand	12	PO10,	Thumb Rule	2,
1	15	20	2	onderstand	122	PO12	Thumb Rule	2
2	19	22	3	Apply	13	PO5,	Thumb Rule	2,
2	10	23	5	Аррту	LJ	PO10	Thumb Rule	1
2	14	10 /	2	Apply	12	PO2,	Thumb Rule	2,
3	14	10.4	2	Apply	LS	PO12	Thumb Rule	2
4	14	18.4	2	Apply	L3	PO10	Thumb Rule	2
5	14	18/	2	Apply	12	PO10,	Thumb Rule	2,
5	14	10.4	2	Арргу	LJ	PO12	Thumb Rule	2

#### **JUSTIFICATION:**

CO1: Understand writing skills and level of readability.

Action Verb: Understand (L2)

CO1 Action Verb is Understand of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2).

CO2: Apply the rules, principles for writing abstract and introduction part of research article. Action Verb: Apply (L3)

CO2 Action Verb is Apply of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2).

CO2 Action Verb is Apply of BTL 3. Using Action verb, Modern Tool usage L3 correlates PO5, CO level is two less than PO, so correlation is low(1).

CO3: Apply the right methods to write the review of literature, results and conclusions. Action Verb: Apply (L3)

CO3 Action Verb is Apply of BTL 3. Using Action verb, Problem Analysis L3 correlates PO2, CO level is one less than PO, so Correlation is Moderate (2)

CO3 Action Verb is Apply of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2) CO4:  $\Box$  Apply special skills for writing a title, abstract, review and introduction of literature. Action Verb: Apply (L3)

CO4 Action Verb is Apply of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2). CO5: Apply key skills for results in discussion and conclusion.

Action Verb: Apply (L3)

CO5 Action Verb is Apply of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2).

(Autonomous)

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

IV YEAR		
Subject Code	Subject Name	
20AHE9903	PROFESSIONAL COMMUNICATION	

I SEMESTERLTPCREDITS0031.5

## Course Outcomes: After studying the course, students will be able to

**CO1:** Understand the communication skills effectively for professional success

CO2: Analyze the communication skills clearly and concisely in formal and informal conversations.

CO3: Apply the information through drafting, editing and presentation

**CO4:** Apply the interpersonal skills in appropriate manner towards the growth of best career.

**CO5:** Apply the sentence structures using correct vocabulary and without any grammatical errors.

Course Outcomes	Action Verb	Knowledge Statement	Condition	Criteria	Blooms Level
CO1	Understand	the communication skills effectively		for professional success	L2
CO2	Analyze	the communication skills clearly and concisely	in formal and informal conversations		L4
CO3	Apply	the information	through drafting, editing and presentation		L3
CO4	Apply	the interpersonal skills		in appropriate manner towards the growth of best career	L3
CO5	Apply	the sentence structures	using correct vocabulary and without any grammatical errors		L3

## **UNIT: 1- GRAMMAR & VOCABULARY**

Parts of Speech Articles The Prepositions Subject-Verb agreement Tenses Active and Passive Voice Direct & Indirect Speech Degrees of Comparison Punctuation

Vocabulary

## **UNIT: 2 - COMMUNICATION SKILLS:**

Importance of Communication Non-verbal Communication Introduction Kinesics

#### CIVIL ENGINEERING (CE)

**AK20** Regulations

Proxemics Chronemics Basics of Technical Communication Group Discussion Interviews Conversations

#### **UNIT:3 – TELEPHONE SKILLS:**

Understanding Telephone Communication Types of calls Handling calls Leaving a message Making requests Asking for and giving information Giving Instructions Making or changing appointments

## **UNIT:4 – INTERPERSONAL SKILLS**

Team management

Problem solving and Decision Making

Managing Time and Stress

Technology @ work

Etiquette

#### **UNIT:5 – WRITTEN COMMUNICATION**

Email

**Professional Letters** 

(a) Letters of application

(b) Business letters

(c) Using Salutations

(d) Routine letters

(e) Request letters

(f) Persuasive letters

Report writing

Note making

Meetings, Agenda, Notice

#### Suggested books for reading:

1. Meenakshi Raman, Sangeeta Sharma, Technical Communication – Principles and Practice, 3rd

Edition, Oxford University Press, 2015.

2. Professional Communication Skills, Er A.K. Jain, Dr. Pravin S.R. Bhatia, Dr. A.M. Sheikh, S.Chand & Company Ltd, New Delhi, 2011.

3. Soft Skills for everyone, Jeff Butterfield, Cengage Learning India Private Ltd, New Delhi, 2014.

4. Basic communication Skills P. Kiranmai Dutt, Geetha Rajeevan, Cambridge University Press India Pvt. Ltd, New Delhi, 2010.

5. A Course in Communication Skils, P.Kiranmai Dutt, Geetha Rajeevan, CLN Prakash, Cambridge University Press India Pvt Ltd, New Delhi, 2013

CIVIL ENGINEERING (CE)

**AK20** Regulations

## CORRELATION OF COS WITH THE POS & PSOS:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						2				2		2		
CO2									2	2		2		
CO3									2	2		2		
CO4									2	2		2		
CO5										2				

## **CO-PO MAPPING JUSTIFICATION:**

			CO			Program	PO(s): Action Verb	
со	Lesson Plan (Hrs)	%	Correlation	Verb	BTL	Outcomes (PO)	and BTL (for PO1 to PO5)	Level of Correlation
1	16	25	2,2.2	Understand L2		PO10, PO12, PO6	Thumb Rule Thumb Rule Thumb Rule	2 2 2
2	12	19	2,2,2	Analyze	L4	PO9, PO10, PO12	Thumb Rule Thumb Rule Thumb Rule	3 3 3
3	10	15	2,2,2	Apply	L3	PO9, PO10, PO12	Thumb Rule Thumb Rule Thumb Rule	2 2 2
4	10	15	2,2,2	Apply	L3	PO9, PO10, PO12	Thumb Rule Thumb Rule Thumb Rule	2 2 2
5	17	26	2	Apply L3		PO10	Thumb Rule	2

## JUSTIFICATION:

**CO1:** Understand the communication skills effectively for professional success.

#### Action Verb: Undersatand-L2

CO1 Action Verb Understand is of BTL 2. Using Thumb rule, L2 correlates PO6 to PO12 as moderate (2). **CO2:** Analyze communication skills clearly and concisely in formal and informal conversations.

#### Action Verb: Analyze (L4)

CO2 Action Verb Analyze is of BTL 4. Using Thumb rule, L4 correlates PO6 to PO12 as high (3)

**CO3:** Apply and communicate the information through drafting, editing and presentation . **Action Verb:** Apply (L3) CO3 Action Verb Apply is of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2).

**CO4:** Apply interpersonal skills in appropriate manner towards the growth of best career.

Action Verb: Apply (L3)

CO4 Action Verb Apply is of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2).

**CO5:** Apply sentence structures using correct vocabulary and without any grammatical errors. **Action Verb:** Apply (L3)

CO5 Action Verb Apply is of BTL 3. Using Thumb rule, L3 correlates PO6 to PO12 as moderate (2).

(Autonomous)

## CIVIL ENGINEERING (CE)

AK20 Regulations

## Semester VIII (Fourth year)

SI. No.	Category	Course Code	Course Title	Hour	s per	week	Credits	Scheme of Examination (Max. Marks)			
				L	Т	Р	С	CIE	SEE	Total	
1	MOOC (NPTEL) (12 Weeks)			3	0	0	3	25	75	100	
2	Major Project	20APR0103	Project Work, Seminar	0	0	0	9	60	140	200	
3	Internship (3 Months)	2011110100					3	100	-	100	
	Total credits									400	