

**RV COLLEGE OF ENGINEERING<sup>®</sup>** 

(Autonomous Institution Affiliated to VTU, Belagavi) R.V. Vidyaniketan Post, Mysore Road Bengaluru – 560 059



## Bachelor of Engineering (B.E.) Scheme and Syllabus of III & IV Semesters

## **2018 SCHEME**

## **CIVIL ENGINEERING**

## VISION

Leadership in Quality Technical Education, Interdisciplinary Research & Innovation, with a Focus on Sustainable and Inclusive Technology

## **MISSION**

- To deliver outcome based Quality education, emphasizing on Experiential Learning with the state of the art infrastructure.
- 2. To create a conducive environment for interdisciplinary research and innovation.
- 3. To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- 4. To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.
- 5. To focus on technologies that are sustainable and inclusive, benefiting all sections of the society.

## **QUALITY POLICY**

Achieving Excellence in Technical Education, Research and Consulting through an Outcome Based Curriculum focusing on Continuous Improvement and Innovation by Benchmarking against the global Best Practices.

## **CORE VALUES**

Professionalism, Commitment, Integrity, Team Work, Innovation

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## Bachelor of Engineering (B.E.) Scheme and Syllabus of III & IV Semesters

## **2018 SCHEME**

## DEPARTMENT OF CIVIL ENGINEERING

#### **DEPARTMENT VISION**

Excel in Education, Research and Consultancy in Civil Engineering with emphasis on Sustainable Development

#### **DEPARTMENT MISSION**

- Disseminating and integrating the knowledge of civil Engineering and allied fields
- Enhancing industry-institute interaction leading to interdisciplinary research.
- Imbibing wide-range of skills in cutting-edge technology for sustainable development.
- Motivate entrepreneurship and professional ethics to serve the society.

#### **PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

- **PEO1.** Successfully address technological and managerial challenges.
- **PEO2.** Professionally design and execute Civil Engineering projects.
- **PEO3.** Pursue advanced education, research and continue life-long learning process to remain active professionals.
- PEO4. Play key roles in addressing societal needs through interdisciplinary approach.

# PSODescriptionPSO1Apply knowledge of fundamental aspects to analyze and design civil engineering<br/>structures.PSO2Provide sustainable solutions to civil engineering problems.PSO3Employ codal provisions to arrive at comprehensive solutions to address societal needsPSO4Exhibit communication and teamwork skills.

#### **PROGRAM SPECIFIC OUTCOMES (PSOS)**

#### Lead Society: American Society of Civil Engineers (ASCE)

Sl. No.	Abbreviation	Meaning		
1.	VTU	Visvesvaraya Technological University		
2.	BS	Basic Sciences		
3.	CIE	Continuous Internal Evaluation		
4.	SEE	Semester End Examination		
5.	CE	Professional Core Elective		
6.	GE	Global Elective		
7.	HSS	Humanities and Social Sciences		
8.	CV Civil Engineering			
9.	ME	Mechanical Engineering		
10.	EE	Electrical & Electronics Engineering		
11.	EC	Electronics & Communication Engineering		
12.	IM	Industrial Engineering & Management		
13.	EI	Electronics & Instrumentation Engineering		
14.	СН	Chemical Engineering		
15.	CS	Computer Science & Engineering		
16.	ET	Electronics & Telecommunication Engineering		
17.	IS	Information Science & Engineering		
18.	BT	Biotechnology		
19.	AS	Aerospace Engineering		
20.	PH	Physics		
21.	СН	Chemistry		
22.	MA	Mathematics		

#### **ABBREVIATIONS**

#### INDEX

		III Semester	
Sl. No.	Course Code	Course Title	Page No.
1.	18MA31C	Engineering Mathematics - III	1
2.	18CV32	Civil Engineering Materials	3
3.	18CV33	Surveying	5
4.	18CV34	Concrete Technology	8
5.	18CV35	Strength of Materials	11
6.	18CV36	Water Supply Engineering	13
7.	18DMA37	Bridge Course: Mathematics	15
8.	18HS38	Kannada Course	17

		IV Semester	
Sl. No.	Course Code	Course Title	Page No.
1.	18MA41C	Engineering Mathematics-IV	21
2.	18BT42A	Environmental Technology	23
3.	18CV43	Fluid Mechanics	25
4.	18CV44	Building Construction and Planning	28
5.	18CV45	Structural Analysis- I	31
6.	18CV46	Soil Mechanics	33
7.	18CV47	Design Thinking lab	-
8.	18DCS48	Bridge Course: C Programming	35
9.	18HS49	Professional Practice-I Communication Skills	38

#### RV COLLEGE OF ENGINEERING<sup>®</sup> (Autonomous Institution Affiliated to VTU, Belagavi) CIVIL ENGINEERING

		THIRD SEMESTER (	CREDIT S	CHEM	IE			
Sl. Course Code		e Code Course Title	BoS	Cred	Credit Allocation			
No.	Course Coue	Course Thie	<b>D</b> 05	L	Т	Р	Credits	
1.	18MA31C *	Engineering Mathematics - III	MA	4	1	0	5	
2.	18CV32**	Civil Engineering Materials	CV	2	0	0	2	
3.	18CV33	Surveying	CV	3	0	1	4	
4.	18CV34	Concrete Technology	CV	3	0	1	4	
5.	18CV35	Strength of Materials	CV	3	1	1	5	
6.	18CV36	Water Supply Engineering	CV	3	0	0	3	
7.	18DMA37***	Bridge Course: Mathematics	MA	2	0	0	0	
8.	18HS38 <sup>#</sup>	Kannada Course	HSS	1	0	0	1	
	·	Total Number of Credits	-				24	
		Total number of Hours/Week		19+2*	4	7.5		

\*Engineering Mathematics - III

Sl.No	COURSE TITLE	COURSE CODE	PROGRAMS
1.	Linear Algebra, Laplace Transform and	18MA31A	CS& IS
	Combinatorics		
2.	Discrete and Integral Transforms	18MA31B	EC,EE,EI &ET
3.	Engineering Mathematics -III	18MA31C	AS, BT,CH,CV,IM &ME

\*\*

Sl.No	COURSE TITLE	COURSE CODE	PROGRAMS
1.	Environmental Technology	18BT32A	EE,EC,EI,CS,ET & IS
2.	Biology for Engineers	18BT32B	BT & AS
3.	Engineering Materials	18ME32	ME, CH & IM
4.	Civil Engineering Materials	18CV32	CV

\*\*\*Bridge Course: Audit course for lateral entry diploma students

Sl.No	COURSE TITLE	COURSE CODE	PROGRAMS
1	Bridge Course Mathematics	18DMA37	AS,BT,CH,CV,EC,EE,EI,IM,ME&ET
2	Bridge Course C Programming	18DCS37	CS& IS

#There are two text books prescribed by VTU for the Kannada Course:

- 1. Samskruthika Kannada (AADALITHA KANNADA);
- 2. Balake Kannada (VYAVAHARIKA KANNADA);

The first text book is prescribed for the students who know Kannada to speak, read and write (KARNATAKA STUDENTS). The second text book is for students who do not understand the Kannada language (NON-KARNATAKA STUDENTS)

## **RV COLLEGE OF ENGINEERING<sup>®</sup>**

(Autonomous Institution Affiliated to VTU, Belagavi)

#### **CIVIL ENGINEERING**

		FOURTH SEMESTER CH	REDIT S	<b>SCHE</b>	ME		
Sl. Course Code		Course Title Bo	BoS	Cred	Credit Allocation		
No.	Course Coue	Course Thie	<b>D</b> 05	L	Т	P	Credits
1.	18MA41C*	Engineering Mathematics-IV	MA	4	1	0	5
2.	18BT42A **	Environmental Technology	BT	2	0	0	2
3.	18CV43	Fluid Mechanics	CV	3	0	1	4
4.	18CV44	Building Construction and Planning	CV	3	0	1	4
5.	18CV45	Structural Analysis- I	CV	4	0	0	4
6.	18CV46	Soil Mechanics	CV	3	0	0	3
7.	18CV47	Design Thinking lab	CV	0	0	2	2
8.	18DCS48***	Bridge Course: C Programming	CS	2	0	0	0
9.	18HS49	Professional Practice-I	HSS	0	0	1	1
).	1011047	Communication Skills	6611	v	0	1	I
		Total Number of Credits					25
		Total number of Hours/Week		19+2	2	10+1	

#### \* ENGINEERING MATHEMATICS – IV

Sl.No.	COURSE TITLE	COURSE CODE	PROGRAMS
1.	Graph Theory, Statistics and Probability Theory	18MA41A	CS & IS
2.	Linear Algebra, Statistics and Probability Theory	18MA41B	EC, EE, EI &ET
3.	Engineering Mathematics -IV	18MA41C	AS, CH, CV& ME

\*\*

Sl.No.	COURSE TITLE	COURSE CODE	PROGRAMS
1.	Engineering Materials	18EC42	EC, EE, EI &ET
2.	Biology for Engineers	18BT42B	CS & IS
3.	Environmental Technology	18BT42A	CV, ME, IM,CH, BT &AS

\*\*\* Bridge Course: Audit course for lateral entry diploma students

Sl.No.	COURSE TITLE	COURSE CODE	PROGRAMS
1	Bridge Course Mathematics	18DMA48	CSE, ISE
2	Bridge Course C Programming	18DCS48	AS, BT,CH,CV,EC, EE, EI, IM, ME &ET

				Semester: III				
			ENGINEE	RING MATHEMATI	CS – III			
				(Theory)				
			(Common t	o AS, BT, CH, CV, IN	<b>A &amp; ME</b> )			
Course	e Code	:	18MA31C		CIE	:	100	Marks
	s: L:T:P	:	4:1:0		SEE	:		Marks
Total H		•	52L+13T		SEE Duration	:		) Hours
		) bi		nts will be able to	SEE Duration	•	5.00	, iiouis
	0	<u> </u>	tion and external					
				enomena and develop l	Fourier series			
				Laplace transform.	ourier series.			
				tions of algebraic/tra	inscendental and r	orti	al di	fforantia
			umerical methods	6	uiscendentai and p	anti	ai ui	lielenna
		<u> </u>		ze and visualize the ab	ova concente			
5 (		lica		ze and visualize the ab	ove concepts.			
				Unit-I				10 II.
Calaal				Unit-I				10 Hrs
	us of Variati			automal of a function	nal Eular'a aquati			a1 aaaaa
				external of a functio				
•		s, г	langing cable and	Brachistochrone prob	iems. Exploring geo	desi	les gra	apincan
using N	MATLAB.			TI:4 TT				11 II
<b>F</b> •	<b>G</b> •			Unit – II				11 Hrs
	r Series:		c .	1 11 C ( D'''	11.0 I'.C T	1	, c	1 0
	•			d odd functions. Diric	-			
		•		problems on time peri-				
			-	wave), Fourier sine se	eries, Fourier cosine	ser	ies. E	exploring
Fourier	series using	MA		TT •4 TTT				11 11
<b>T</b> 1	1.7			Unit –III				11 Hrs
			Laplace Transfor					
				ansform (LT), transfor				
	•		•	caling, s – domain shi				
				ation in the time dom		perio	oaic	lunction
· .				wave, full and half wa	,			theorem
				, evaluation using diff dinary differential equa		IVOI	ution	theorem
•	T i i			· 1				
Exploi	ing Laplace a	.nu .	inverse Laplace u	ansform using MATLA	AD commanus.			10 II.
NT	· 1 N/ - 41 J		τ.	Unit –IV				10 Hrs
	rical Method			anotions Final asiat	iteration mothed	NTarr		Danhaa
				equations. Fixed point	iteration method,	new	1011-	Kaphso
	l for multiple				athe d mentition meet	المما	Cara	
	•		•	LU decomposition m	•		-	
-		s a	igorithm for the	liagonal matrices. Co	imputing numerica	I SC	Diutio	ns using
MATL	AB.			<b>T</b> T •4 <b>T</b> 7				10.11
NI_			11.	Unit –V				10 Hrs
	rical Method			Leonations I' ' '	<b>.</b>		4 1	
				l equations – Finite di				
	-	_		ension, heat and wave	equations in one d	ime	usion	(explicit
method	is). Exploring	g so	lution of PDE usi	ng MAILAB.				
~	<u> </u>							
				e course, the students				
C <b>O1:</b>				oncepts of variation		iodic	e phe	enomen

Laplace and inverse Laplace transforms and numerical techniques.
 CO2: Solve the problems on extremal of functional, Fourier series, Laplace and inverse Laplace transforms and basics of numerical methods.

CO3:	Apply the acquired knowledge to solve variational problems, half range series, differential
	equations using Laplace transform, system of linear equations and PDEs using finite
	difference technique.
<b>CO4:</b>	Analyze and interpret applications of functionals, complex Fourier series, IVP and BVP using
	LT, sparse linear systems and PDEs occurring in Engineering problems.

#### **Reference Books**

HUIUI	
1	Higher Engineering Mathematics, B.S. Grewal, 44 <sup>th</sup> Edition, 2015, Khanna Publishers, ISBN: 81-7409-195-5.
2	Higher Engineering Mathematics, B.V. Ramana, 11 <sup>th</sup> Edition, 2010, Tata McGraw-Hill, ISBN: 13-978-07-063419-0; ISBN: 10-0-07-063419-X.
3	Advanced Engineering Mathematics, Erwin Kreyszig, 9 <sup>th</sup> Edition, 2007, John Wiley & Sons, ISBN: 978-81-265-3135-6.
4	Numerical methods for scientific and engineering computation, M.K. Jain, S.R.K. Iyenger and R.K. Jain, 6 <sup>th</sup> Edition, 2012, New Age International Publishers, ISBN: 9788122433234, 8122433235.

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Experiential Learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for Experiential Learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.** 

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping												
CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12	
CO1	3	2	-	-	-	-	-	-	-	-	-	1	
CO2	3	2	-	-	-	-	-	-	-	-	-	1	
CO3	1	2	2	-	-	-	-	-	-	-	-	1	
CO4	-	1	1	3	-	-	-	-	-	-	-	1	

				Semester: III							
	CIVIL ENGINEERING MATERIALS										
(Theory)											
	rse Code	:	18CV32				0 Marks				
	dits: L:T:P	:	2:0:0				0 Marks				
	l Hours	:	26L		SEE Duration	: 2	2.00 Hours				
	<u>v</u>		ectives: The studer								
1				rties of Engineering m							
2				ing materials used in c							
3				eering materials in cor							
4	Describe prop	jert	les of Smart engine	ering materials and fib	bres in civil engineeri	ng					
			T	NIT-I			05 Hrs				
Ston	os Engineerir	<b>1</b> 0		n, Physical properties	of minerals maio	r ro					
	•	-		Introduction to major	e e		v				
				fication and structure							
				rock types at construc	ctions sites. Common	bui	lding stones				
III III	dia and its uses	sas	per IS codal recom	NIT-II			05 Hrs				
Com	at mostion and	dan			a of most o managedia	f					
				ste disposal, categorie on-recyclable C&D wa							
Fibr			•	res, Pre-Preg Carbo	· .						
	esters	1101	es, CIAI, I Olymo	ies, me-meg Carbo	on noises, remitoreet	i po	and and				
pory	esters		U	NIT-III			05 Hrs				
Tim	ber: Classifica	tion		s of good timber, com	mon timbers used for	r bui					
				nd applications. Bambo			U ,				
				properties for use in co							
				NIT-IV			05 Hrs				
Met	als: Types and	pro	perties of Iron and S	Steel – Manufacturing	process of steel – Ad	vant	ages of new				
				aluminium and applic							
				Refractories Fibre T							
	•	•	ns, Polymers in Civi		2						
2	<b>Z A A</b>		U.	NIT-V			06 Hrs				
~											

**Smart Construction Materials**: Introduction, Shape memory alloys, Magnetostrictive Materials, Piezoelectric materials, Electro rheological and electrochromic materials- applications in civil engineering.

Course	Course Outcomes: After completing the course, the students will be able to									
CO1:	Explain the properties of engineering materials									
CO2:	Select suitable various types of engineering materials to be used in construction industry and									
	utilization of construction and demolition waste.									
CO3:	Examine the behaviour of various engineering materials in construction industry									
CO4:	Illustrate the properties of Smart engineering materials and fibres in civil engineering									

#### **Reference Books**

1.	Engineering and General Geology, Parbin Singh, Edition 2013, S.K. Kataria & Sons, ISBN
	10: 9350142678
2.	Engineering Materials 1, An Introduction to Properties, Applications and Design, D.R.H.
	Jones, Michael F. Ashby, Butterworth-Heinemann, 5 <sup>th</sup> Edition, 2018, ISBN-10: 0081020511
3.	Engineering Materials, Rangawala, 43rd Edition,2007, Publisher: Charotar Publishing House
	Pvt. Ltd, ISBN-10: 9385039172
4.	Basic Civil Engineering, Sateesg Gopi, 2009, Pearson publication, ISBN 9788131729885

#### Continuous Internal Evaluation (CIE); Theory (50 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Experiential Learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 15 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 30 marks each and the sum of the marks scored from three tests is reduced to 25. The marks component for Experiential Learning is 20.

#### Total CIE is 15(Q) +25(T) +10(EL) =50 Marks.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks are executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 10 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 8 marks adding up to 40 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	
CO1	3	2	-	-	-	-	1	-	-	-	-	1	
CO2	3	2	-	-	-	-	1	-	-	-	-	1	
CO3	3	2	-	-	-	-	1	-	-	-	-	1	
CO4	3	2	-	-	-	-	1	-	-	-	-	1	

				Semester: III			
				SURVEYING			
				(Theory & Practice)			
Cou	rse Code	:	18CV33		CIE	:	100+50
Credits: L:T:P		:	3:0:1		SEE	:	100+50
Total Hours		<b>urs</b> : 39L+33P			SEE Duration		3 Hrs + 3 Hrs
Cou	rse Learning O	bjeo	ctives: The stu	idents will be able to			
1	Understand the	e co	ncepts of surve	eying and leveling.			
2	Identify the con	mpo	onents of surve	eying and leveling.			
3	Interpret the di	ffer	ent measureme	ent techniques for vario	us applications.		
4	Apply principle	es o	of surveying for	r solving relevant engin	eering problems.		

UNIT-I	00 IIma
<b>Fundamentals of Maps</b> : Maps - types; scales-types; measuring distance; finding direction	08 Hrs
symbols. Map projection - Latitude, Longitude and time, Topographical survey – Topo	
Principles of topo sheet numbering, Analysis of landforms using maps.	sheets and
<b>History of Surveying</b> : Definition of Surveying, Uses of Surveying, Basic principles of	surveying
Classification of Surveys. Introduction to Chain surveying, Compass surveying, Plane table	
and Theodolite surveying. Booking of chain survey work - Field book entries.	5 surveying
and Theodonice surveying. Dooking of chain survey work - Tield book chilles.	
UNIT-II	07 Hrs
Leveling: Principles and basic definitions, Fundamental axes and parts of a dumpy level	el, types of
adjustments and objectives, temporary adjustments of a dumpy level, Types of levelin	• •
leveling, Profile leveling, fly leveling and cross sectioning. Booking of levels 1. Rise and	
2. Height of instrument method – comparison, Arithmetic checks. Numerical problems.	
Contour Survey: Contours and their characteristics, Methods of contouring – direct a	nd indirect
methods (squares and cross section methods), Uses of contours.	
UNIT-III	08 Hrs
Total Station: Introduction - Parts of a Total Station - Accessories - Advantages - Limit	tations and
Applications, Field procedure for total station survey, data transfer, preparation of map	os. Contour
surveying using Total station.	
Photogrammetry: Principles of Photogrammetry, Types – Terrestrial and Aerial Photogra	mmetry,
Advantages over ground survey methods - geometry of vertical photographs, scales of vert	
photograph. Ground coordination- relief displacement, distance measurements in photograp	
planning.	C
UNIT-IV	08Hrs
Curve Setting: Curves- Necessity - types, simple curves - elements - Designation	of curves-
Methods of setting out simple curves by linear methods - Long chord method, successiv	
method, and chords produced method. Angular method of Rankine's deflection angle,	Compound
curve including numerical problems.	
UNIT-V	08Hrs
Introduction to modern surveying: GPS, DGPS, Drone surveying and LiDAR.	
Remote Sensing and GIS: Introduction, Principles, Types and Applications of Remo	
Introduction to GIS, functions and advantages, sources of data for GIS. Geographical	
Custom Var Company of CIC Expetience of CIC Date Management and Transform	
System, Key Components of GIS, Functions of GIS, Data Management and Transform input methods, data analysis. Overlay operations, Network analysis and Spatial analysis.	ation. Data

Laboratory

#### I. Chain Surveying

- 1. To measure distance between two points using direct ranging and setting out perpendiculars.
- 2. Marking central line of a building using grid plan using chain and its accessories.

#### **II.** Levelling

- 3. To determine difference in elevation between two points using differential levelling technique, using height of the instrument method and rise and fall methods.
- 4. To perform profile levelling and to draw the longitudinal section and cross section to determine the depth of cut and height of filling for a given formation level.

#### **III.** Total station

5. Contour surveying using total station.

6. To determine the elevation, Distance and gradient between two inaccessible points using total station.

7. Traversing using total station.

#### **IV.** Curves

8. To set out simple curves using linear methods-perpendicular offsets from long chord and offsets from chord produced methods.

9. To set out simple curve using Rankine's deflection angles method.

10. To set out compound curve by angular method.

#### V. GIS

11. To generate thematic map using GIS Software.

Course	Course Outcomes: After completing the course, the students will be able to										
CO1:	Describe fundamental concepts of Surveying, Levelling, Total station and application of remote sensing and GIS.										
<b>CO2:</b>	Discuss components of all types of surveying.										
CO3:	Apply the concepts of measurements in engineering problems.										
CO4:	Demonstrate the applications of remote sensing and GIS for solving engineering problems.										

#### **Reference Books:**

Iter	creater books.
1.	Surveying Vol.I and Vol.II, Punmia B.C, 16 <sup>th</sup> Edition, 2016, Laxmi Publications, (P) Ltd, New
	Delhi ISBN-10: 9788170088530 ISBN-10: 8170088836
2.	Plane surveying, Chandra A.M, 2 <sup>nd</sup> Edition, 2015, Newage International (P) Ltd., ISBN-
	10: 8122438806
3.	Fundamentals of Remote Sensing, George Joseph, 3 <sup>rd</sup> Edition, 2018, Universities press, ISBN-
	10: 9386235463, ISBN-13: 978-9386235466.
4.	Surveying Vol.I & II,, Duggal S.K, 8th Edition, 2017, Tata Mc Graw Hill Publishing Co., ISBN-
	10: 9781259028991 ISBN-10: 978125902899
5.	Surveying, Vol.I & II, Arora K.R, 2016, Standard Book House, ISBN-10: 8189401246 ISBN-
	10: 8189401238

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Experiential Learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for Experiential Learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks**.

#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

#### Total CIE is 30(AM) +10 (T) +10 (IE) =50 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

	CO-PO Mapping												
CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	
CO1	2	-	-	-	-	1	-	-	-	-	-	-	
CO2	2	2	-	-	1	1	-	-	-	-	-	-	
CO3	2	2	1	1	-	1	1	-	-	-	-	1	
CO4	1	2	1	-	3	1	1	-	-	-	1	1	

#### Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks

				Semes	ter: III			
			CONCE		ECHNOLO	ΞY		
					&Practice)			
Cou	rse Code	:	18CV34			CIE	:	100+50
	dits: L:T:P	:	3:0:1			SEE	:	100+50
	l Hours	:	39L+33P			SEE Duration	1 :	3Hrs + 3 Hrs
	rse Learning Objec	tive		will be a	able to		-	
1	Outline the manufa					and its applicat	ion.	
2	Assess the methods					11		
3	Describe various st					perties of concre	ete usin	g admixture
4	Analyze the metho							0
						•		
			U	NIT-I				07 Hrs
Cen	nent: Manufacturing	of	cement (dry and y	wet proc	cess), Hydraul	ic Cement, Bog	gue's co	ompounds, Types
	ement, Hydration,							
	sition zone, brief de							
	e ratio (Numerical p							
	regates: Natural and			and Tes	sting.			
99				NIT-II	,			09 Hrs
Con	crete: Manufacturin	σ (			orting Placin	• Compaction	and Cr	
	Curing and Methods	-	Ū.	-	•	•		•
	surement by variou				•	•		•
	ria, Rheology- Impo				01 15. 450-20	00 - Sampning	procee	iure, Acceptance
	cial Concrete: High				Cormona Con	orata Salf Com	nontina	Concrete Fibre
	forced Concrete, Ge						pacting	Concrete, Fibre
Kell	lioiteu Coliciele, Ge	ope		IT-III	es and applica	utolis.		08 Hrs
Adn	nivturage Chamical	adm	-		izora Wator r	aducara supar r	lastici	
	nixtures: Chemical a							
	ders, air entraining	, at	initiatures. Minera	ai aunn	ixtures: GGD	S, Hy ash, H	ietakao	ini, sinca tume,
			Constant Constant			A 1112		D
	ificance of Durabilit			ang, che	emical attack,	Alkall aggregate	e reacti	on, Permeability,
wate	er absorption, Sorptiv	/ity						0.0 11
<u>a</u>		~		NIT-IV			0.0	08 Hrs
with tensi Imp	ngth Compressive S age, Maturity conce ile strength, Flexural ortance of Non-destr luct tests – Penetratio	ept str ucti	(Numerical Probl ength, Methods of ive tests, Rebound	lems), ao f finding	ccelerated cur g the strength.	ing, Relation be	etween	compressive and
			UN	NIT-V				07 Hrs
	crete mix Design: S proportioning using	ion	ificance and object			nnonontioning	Genera	1 Considerations
testi			10262 : 2019 m	ethod	(Numerical p			
	ng	ĬS		Labo	ratory	problems),Qualit		
		IS I an	d water absorption	Labo	ratory	problems),Qualit		rol, Frequency of

- 2. Specific gravity of cement
- 3. Consistency of cement, Initial and final setting time of cement
- 4. Compressive Strength of cement
- 5. Mix design and Workability tests on fresh concrete ( Slump test, Compaction factor and Vee-Bee consistometer)
- 6. Tests on Hardened concrete properties ( Compressive Strength, Split Tensile Strength)
- 7. Non destructive testing of concrete –Rebound hammer, UPV and location of Rebars using Profometer

- 8. Flow test on cement mortar
- 9. Demonstration experiments
  - i. Soundness test on cement
  - ii. Flexural strength of concrete
  - iii. Tests on self compacting concrete

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

- **CO1:** Understand the properties of cement and concrete
- **CO2:** Assess the quality of ingredients of concrete
- **CO3:** Identify the concrete for specific application
- **CO4:** Proportion the concrete mix for a particular requirement

#### **Reference Books**

	Concrete technology, Shanthakumar.A.R, Apr 2018, Oxford University Press, New Delhi, ISBN-
	13: 978-0199458523
•	

- Concrete Technology: Theory and Practice, M. S. Shetty A. K. Jain, 8<sup>th</sup> Edition, 2018, S Chand Publishing, ISBN-13: 978-9352533800
   Concrete: Microstructure, Properties, and Materials, P. Kumar Mehta, Paulo J.M. Monteiro, 4<sup>th</sup>
- **3.** Concrete: Microstructure, Properties, and Materials, P. Kumar Mehta , Paulo J.M. Monteiro, 4<sup>th</sup> Edition, Jul 2017, McGraw Hill Education; ISBN-13: 978-9339204761.
- **4.** Properties of concrete, Neville. A.M, 5<sup>th</sup> Edition, 2012, Pearson Education, Inc, and Dorling Kindersley Publishing Inc., ISBN-13: 978-8131791073
- 5. Concrete Technology: Theory and Practice, M.L. Gambhir, 5th Edition, 2017, McGraw Hill Education, ISBN-13: 978-1259062551
- **6.** Design of concrete mixes, N Krishna Raju, 5<sup>th</sup> Edition, 2018 reprint, CBS publishers and distributors, ISBN 9788123924670
- 7. IS 10262: 2019, Concrete Mix proportioning guidelines IS 456:2000 Plain and Reinforced Concrete

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Experiential Learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for Experiential Learning is 20.

#### Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average mark (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50. **Total CIE is 30(AM) +10 (T) +10 (IE) =50 Marks.** 

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**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

#### Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks

					CO-]	PO Ma	pping					
CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12
CO1	2	1	2	3	-	2	2	2	3	1	-	-
CO2	2	2	1	2	-	1	3	2	3	2	-	-
CO3	2	2	2	-	-	1	3	2	3	2	-	-
CO4	2	2	-	1	-	2	3	1	3	2	-	-

			Semester: III			
		STRE	NGTH OF MATEI	RIALS		
		(	<b>Theory &amp; Practice</b>	)		
Course Code	:	18CV35		CIE	:	100+50 Marks
Credits: L:T:P	:	3:1:1		SEE	:	100+50 Marks
<b>Total Hours</b>	:	39L+26T+33P		SEE Duration	:	3 Hrs+3 Hrs
Course Learning (						
beam elements.			systems and analyze		nd b	ending moment for
			strut under compres			
			llow shaft under va			
4 Examine the me impact loading.	echa	nical properties of	of various materials	s under tensile, con	mpro	essive, torsion and
			Unit-I			09 Hrs
Simple stresses an of bars of uniform Composite bars of Volumetric strain Two-Dimensional Stresses, principal p	anc equ Nu Stre	l varying cross se al and unequal len merical problems. ess Systems: Intro es- Analytical met	ctions, Tapering an ngths; Elastic const duction, Stress com hods of stress comp	nd stepped bars; An ants (No derivation ponents on inclined utations - Numerica	naly 1 of l pla	sis of Simple and interrelationship), nes, Principal
Temperature Stress	es o			problems.		0.77
Bending moment a			Unit-II		11	8 Hrs
diagrams for cantile Couple and their co		nations - Numeric		d to various vertical	l loa	ds, moment, 8 Hrs
Bending stress and	l sh			sumptions in simple	e he	
Derivation of Berno						
for horizontal shear						
sections-rectangular					U	
			Jnit-IV			7 Hrs
<b>Deflection of deter</b> flexure, Sign conve beams subjected to problems.	ntio	n, Slope and defle	ction using Macaula	ay's method for stat	ical	ly determinate
			J <b>nit V</b>			7 Hrs
Analysis of column ratio, buckling load for columns with di problems on solid a	, eff ffer	ective length, Eule ent end conditions	er's theory of colum, Limitations of Eul	ns, Derivation of E er's theory, Rankin	uler	's Buckling load
			Laboratory			
	•		absorption, Initial ra	te of absorption		
	-	y of coarse and fin				
		lus of Fine and Co			1 1-	
			uilding blocks (bric	k, solid blocks and	holl	ow blocks)
		Mild steel and H				
-		est on HYSD, Cast				
		n Wood under two Mild steel – single				
		Mild Steel (Charpy				
7. Impact test	UII I	und Such (Charp)	(a 1200)			

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Illustrate the mechanical behaviour of various elements
<b>CO2:</b>	Apply the basic concepts of mechanics in determining the stress developed in the materials
CO3:	Evaluate the behaviour of materials under various loading condition
<b>CO4:</b>	Examine the mechanical properties of various materials under different loading conditions

#### **Reference Books**

- 1. Mechanics of Materials, R. C. Hibbler, ,SI Edition, April 2018, Pearson Publications, ISBN-13: 978-9332584037
- 2. Elements of Strength of Materials, Timoshenko and Young, 5<sup>th</sup> Edition, Affiliated East-West Press, 2011 ISBN: 9788176710190.
- **3.** Mechanics of Materials, F.P.Beer and R.Johnston, 7<sup>th</sup> Edition, McGraw-Hill Publishers, 2007 ISBN 978-0073398235.
- **4.** Strength of Materials, S. Ramamrutham, R. Narayanan, 18<sup>th</sup> Edition, DhanapathRai Publishing company, New Delhi ,2014 ISBN 9789384378264

#### **Continuous Internal Evaluation (CIE); Theory (100 Marks)**

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#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks are considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

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#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

					CO-	PO Ma	pping					
CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12
CO1	3	-	-	-	-	-	-	-	-	-	-	-
CO2	-	2	1	2	-	-	-	-	-	-	-	1
CO3	-	1	-	3	-	-	-	-	-	-	-	-
CO4	-	-	2	3	-	-	-	-	-	-	-	-

				Semester: III			
			WATER S	SUPPLY ENGIN	NEERING		
				(Theory)			
	rse Code	:	18CV36		CIE	:	100 Marks
Crec	lits: L:T:P	:	3:0:0		SEE	:	100 Marks
Tota	l Hours	:	39L		SEE Duration	:	3.00 Hours
Cou	rse Learning Obj	ecti	ves: The studer	nts will be able t	0		
1					mate water requiremen	t for a	community
2	To evaluate the s	sour	ces and conveya	ince systems for	raw and treated water		
3	To study drinking	g w	ater quality stan	dards and to illu	strate qualitative analy	sis of	water
4	To design physi	cal	, chemical and	biological treatn	nent methods to ensur	re safe	e and potable
4	water Supply.			-			-
			U	NIT-I			06 Hrs
Intro	duction: Water cr	isis	, Conservation of	of water resource	s, Need for protected v	vater s	upply.
Dema	and of Water: Typ	pes	of water demand	ds -domestic den	nand, institutional and	comm	ercial, public
use, f	ire demand. Factor	rs a	ffecting per capi	ta demand. Popu	lation forecasting - dif	ferent	methods with
merit	s and demerits. Va	riat	ions in demand	of water. Peak fa	ctor, Design period an	d fact	ors governing
desig	n period. Numeric	al p	roblems.				
			UI	NIT-II			08 Hrs
Qual	ity of Water: Obj	ect	ives of water qu	ality manageme	nt, Concept of safe wa	ater, w	holesomeness
and p	alatability. Water	bor	ne, water based,	water washed an	nd vector diseases.		
techn Nitra Sour Colle	iques. Drinking wa tes, Hardness and I <b>ces:</b> surface and su	ater Hea ibsi	BIS, ICMR star wy metals like M urface sources -s UN ce of Water: In	ndards & WHO g Aercury and Cad uitability with re <b>IT-III</b>	IS: 1622) using analy guidelines, Health sign mium. gard to quality and qua different types of intak	ificano antity.	ce of Fluoride
Desig Pipe 1 <b>Pum</b> j	gn of the economic materials: different <b>ps:</b> Types of pump	al c t m s w	liameter for the p aterials with adv vith working prir	antages and disanciples. Nu			
	L.			IT-IV			10 Hrs
Scree	tion : Principle of ening: Types and c nentation -theory,	lesi	gn of bar screen		gn of cascade aerator		
Coag desig Filtra inclue	<b>ulation aided sed</b> n of all units <b>ation:</b> mechanism ding construction,	imo -th	entation-types of filtration	f coagulants, cho	emical feeding, flash m , slow sand, rapid sand low and rapid sand f	l and p	pressure filter
urain	age system.		¥ T				07 11
Diain	faction. Theory	f J:		NIT-V	on chlorination chlori	no da	07 Hrs
	•				on, chlorination, chlori	ne dei	nanu, residua
Misc Distr		ent /letl	: Softening, Flue nods- Gravity, Pr	oridation and De umping, Combin	-fluoridation, Activated ed gravity and pumpin		
Netw		trib	ution system – H		od, Numerical problen	ns. Ha	zen- William

Course	e Outcomes: After completing the course, students will be able to
<b>CO1:</b>	Estimate average and peak water demand for a community.
<b>CO2:</b>	Evaluate available sources of water, quantitatively and qualitatively and make appropriate
	choice for a community.
CO3:	Evaluate water quality and environmental significance of various parameters and plan suitable
	treatment system.
<b>CO4:</b>	Design a comprehensive water treatment and distribution system to purify and distribute water
	to the required quality standards.

#### **Reference Books**

NUI	erence books
1.	Water Supply Engineering: Environmental Engineering - Vol. I – 2017 Santosh Kumar Garg,
	Khanna Publisher, ISBN-10: 9788174091208
2.	Water & Waste Water Technology, Mark.J Hammer, 2008, John Wiley & Sons Inc., New York,.
3.	Environmental Engineering, I-Water Supply Engineering, B.C. Punmia and Ashok Jain, 2010,
	Laxmi Publications (P)Ltd., New Delhi.
4.	Environmental Engineering, Howard S. Peavy, Donald R. Rowe, George T, 2017, McGraw Hill
	International Edition, New York, ISBN-10: 9351340260
5.	CPHEEO Manual on water supply and treatment engineering, Ministry of Urban Development,
	Government of India, New Delhi, 3rd Edition, 2018, Akalank Publications; ISBN-
	10: 8176393819

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Experiential Learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for Experiential Learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.** 

#### Semester End Evaluation (SEE); Theory (100 Marks)

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					CO-	PO Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12
CO1	3	2	1	-	-	-	1	-	-	-	-	1
CO2	2	3	1	-	-	2	1	2	-	-	-	1
CO3	3	2	1	1	-	2	1	3	-	-	-	1
CO4	3	3	3	-	-	2	2	1	-	-	-	1

			Semester: III			
		N	IATHEMATICS			
			Bridge Course			
		(Com	mon to all branches	)		
	rse Code	: 18DMA37		CIE	:	50 Marks
Crec	dits: L:T:P	: 2:0:0		SEE	:	50 Marks
		it Course		SEE Duration	:	<b>2.00 Hours</b>
Cou		Objectives: The student				
1		the concept of function ons and its applications s.				
2	Acquire cond in Cartesian	cepts of vector functions coordinates.	, scalar fields and di	fferential calculus	of ve	ctor functions
3	-	possibility of finding nalytical solutions of var		-	ıl m	ethods in the
4	Recognize lin	near differential equation	is, apply analytical te	chniques to compu	te so	lutions.
5	-	dge of multiple integrals				
6		atical IT tools to analyze	**			
	1	2		*		
			U <b>nit-I</b>			05 Hrs
Intro		<b>ation:</b> le problems in terms of v function, curl – irrotatio				
501			nit –III		<u></u> pro	06 Hrs
High	erential Equation rer order line ations - Comp		s with constant co			
		lementary functions. No particular integral based	on homogeneous equ on input function (for	ations -Inverse di		ential operator
meth	nod of finding	lementary functions. No particular integral based U	on homogeneous equ	ations -Inverse di		
Num Solu meth Kutta	nod of finding p nerical Metho ition of algebra nod. Solution of	lementary functions. No particular integral based U	on homogeneous equ on input function (for nit –IV equations – Intermedi ifferential equations	ations –Inverse di rce function). iate value property – Taylor series an	, Nev d 4 <sup>th</sup>	ential operator 05 Hrs wton-Raphson order Runge-
Num Solu meth Kutta	nod of finding p nerical Metho ation of algebra nod. Solution of a methods. N	lementary functions. No particular integral based U ds: aic and transcendental e of first order ordinary d umerical integration –	on homogeneous equ on input function (for nit –IV equations – Intermedi ifferential equations	ations –Inverse di rce function). iate value property – Taylor series an	, Nev d 4 <sup>th</sup>	wton-Raphson (All methods
meth Num Solu meth Kutta with Eval	nod of finding p nerical Metho ation of algebra nod. Solution of a methods. No out proof). tiple Integrals	lementary functions. No particular integral based U: ds: aic and transcendental e of first order ordinary d umerical integration – U	on homogeneous equ on input function (for <b>nit –IV</b> equations – Intermedi ifferential equations Simpson's 1/3 <sup>rd</sup> , 3/8 <sup>th</sup> <b>fnit –V</b> of order of integratio	uations –Inverse di rce function). iate value property – Taylor series an <sup>th</sup> and Weddle's ru	, Nev d 4 <sup>th</sup> ules.	ential operator 05 Hrs wton-Raphson order Runge- (All methods 05 Hrs
meth Num Solur meth Kutta witho Eval Appl	nod of finding p nerical Metho ation of algebra nod. Solution of a methods. Na out proof). tiple Integrals luation of dou lications – Are	lementary functions. No particular integral based U: ds: aic and transcendental e of first order ordinary d umerical integration – U : bble integrals, change o a, volume and mass – sin	on homogeneous equ on input function (for <b>nit –IV</b> equations – Intermedi ifferential equations Simpson's 1/3 <sup>rd</sup> , 3/8 <b>(nit –V</b> ) of order of integration mple problems.	uations –Inverse di rce function). iate value property – Taylor series an <sup>th</sup> and Weddle's ru on. Evaluation of	, Nev d 4 <sup>th</sup> ules.	wton-Raphson order Runge- (All methods
meth Num Solur meth Kutta with Eval Appl Cou	nod of finding p nerical Metho ation of algebra nod. Solution of a methods. No out proof). tiple Integrals luation of dou lications – Are rse Outcomes	lementary functions. No particular integral based U ds: aic and transcendental e of first order ordinary d umerical integration – U s: ible integrals, change o a, volume and mass – sin : After completing the	on homogeneous equ on input function (for <b>nit –IV</b> equations – Intermedi ifferential equations Simpson's 1/3 <sup>rd</sup> , 3/8 <b>mit –V</b> of order of integration mple problems.	uations –Inverse di rce function). iate value property – Taylor series an th and Weddle's ru on. Evaluation of will be able to	, Nev d 4 <sup>th</sup> ules. tr	ential operator 05 Hrs wton-Raphson order Runge- (All methods 05 Hrs iple integrals.
meth Num Solur meth Kutta with Evalu Appl Coun	nod of finding p nerical Metho ation of algebra nod. Solution of a methods. No out proof). tiple Integrals uation of dou lications – Are rse Outcomes solutions of	lementary functions. No particular integral based Ut ds: aic and transcendental e of first order ordinary d umerical integration – U s: able integrals, change of a, volume and mass – sin : After completing the d the concept of partia of higher order linear diff	on homogeneous equ on input function (for nit –IV equations – Intermedi ifferential equations Simpson's 1/3 <sup>rd</sup> , 3/8 <u>fint –V</u> of order of integration mple problems. <u>course, the students</u> 1 differentiation, dou erential equations and	ations –Inverse di rce function). iate value property – Taylor series an <sup>th</sup> and Weddle's ru on. Evaluation of will be able to uble integrals, vec d requirement of nu	, Nev d 4 <sup>th</sup> ules. tr	ential operator 05 Hrs wton-Raphson order Runge- (All methods 05 Hrs iple integrals. lifferentiation, ical methods.
meth Num Solur meth Kutta with Eval Appl	nod of finding p nerical Metho ation of algebra nod. Solution of a methods. No out proof). tiple Integrals luation of dou lications – Are rse Outcomes I: Understand solutions o 2: Solve prob	lementary functions. No particular integral based U ds: aic and transcendental e of first order ordinary d umerical integration – U s: able integrals, change o a, volume and mass – sin : After completing the d the concept of partia	on homogeneous equ on input function (for <b>nit –IV</b> equations – Intermedi ifferential equations Simpson's 1/3 <sup>rd</sup> , 3/8 <b>nit –V</b> of order of integration mple problems. <b>course, the students</b> 1 differentiation, dou erential equations and res of implicit function	ations –Inverse di rce function). iate value property – Taylor series an <sup>th</sup> and Weddle's ru on. Evaluation of will be able to uble integrals, vec d requirement of nu	, Nev d 4 <sup>th</sup> ules. tr	ential operator 05 Hrs wton-Raphson order Runge- (All methods 05 Hrs iple integrals. lifferentiation, ical methods.

Refere	ence Books
1	B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44 <sup>th</sup> Edition, 2015, ISBN: 978-81-933284-9-1.
2	Higher Engineering Mathematics, B.V. Ramana, 11 <sup>th</sup> Edition, 2010, Tata McGraw-Hill, ISBN: 978-0-07-063419-0.
3	N.P. Bali & Manish Goyal, A Text Book of Engineering Mathematics, 7 <sup>th</sup> Edition, 2010, Lakshmi Publications, , ISBN: 978-81-31808320.
4	Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 10 <sup>th</sup> Edition, 2016, ISBN: 978-0470458365.

#### Continuous Internal Evaluation (CIE); Theory (50 Marks)

**CIE** is executed by way of quizzes (Q) and tests (T). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. The two tests are conducted for 30 marks each and the sum of the marks scored from two tests is reduced to 30. **Total CIE is 20(Q) + 30(T) = 50 Marks.** 

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for the course consists of five main questions, one from each unit for 10 marks adding up to 50 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

				Seme	ester: III					
			VY	AVAHAR	IKA KAN	INADA				
			(	Common to	o all bran	ches)				
Co	urse Code	:	18HS38			CIE	:	5(	) Ma	rks
Credits: L:T:P		:	1:0:0			SEE	:	5(	) Ma	rks
	tal Hours	:	16Hrs			<b>CIE Duration</b>	:			nutes
		-					-		-	
Co	urse Learning (	Obje	ctives of Vyav	vaharika Kan	nada: The st	udents will be abl	e to			
1		•	s to learn Kanı							
2	Learn basic	comr	nunication ski	lls in Kannada	language (V	yavaharika Kanna	ıda).			
3	Importance of	of lea	arning local lar	nguage Kanna	da.	•				
		VY	AVAHAR	IKA KANI	NADA (B.	ALAKE Kann	ada)	)		
		(	(to those stu	udents who	does not k	know Kannada	ι)			
				Unit-I			,			4Hrs
Par	richaya(Introdu	ictio	n):	0						
				Fips to learn th	e language v	with easy methods.	, Hint	ts fo	or con	rrect and
	ite conversation,				0 0	2				
	nnada alphabte			Unit – II						4Hrs
			Kannada stress of the Kannad		(vattakshara)	, Kannada Kha	gunit	ha,	Pro	onunciation
mei	morisation and t	ibuge								
<b>Ka</b> Sin sys	<b>nnada vocabula</b> gular and Plural tem, List of veg	ary fo nou etable	or communicans, Genders, I es, Fractions, 1	Unit – III ation: Interrogative w Menu of food	vords, Anton items, Name	yms, Inappropriates of the food item as and emotion. F	s, wo	ords	relat	ting to time
<b>Ka</b> Sin syst	<b>nnada vocabula</b> gular and Plural tem, List of veg	ary fo nou etable direc	or communicans, Genders, I es, Fractions, I stions, words 1	Unit – III ation: Interrogative w Menu of food relating to hu	vords, Anton items, Name		s, wo	ords	relat	on, Numbe ing to time uman body
Ka Sin syst wor wor	nnada vocabula gular and Plural tem, List of vego rds relating to rds relating to re	ary fo nou etable direc latio	or communic: ns, Genders, I es, Fractions, 1 ctions, words 1 nship.	Unit – III ation: interrogative w Menu of food relating to hur Unit –IV	vords, Anton items, Name	es of the food item	s, wo	ords	relat	on, Numbe ting to time
Ka Sin syst wot wot	nnada vocabula gular and Plural tem, List of vega rds relating to rds relating to re nnada Gramma	ary for nou etable direct lation	or communicans, Genders, I es, Fractions, I etions, words nship. Conversation	Unit – III ation: Interrogative w Menu of food relating to hur Unit –IV ns:	vords, Anton items, Name nan's feeling	es of the food item gs and emotion, F	arts o	ords of tl	relat he h	on, Numbe ting to time uman body <b>4Hrs</b>
Ka Sin syst wot wot Mot	nnada vocabula gular and Plural tem, List of vega rds relating to rds relating to re nnada Gramma uns, Pronouns,	ary for an argument are argument argument are argument are argument are argument argument are argument argume	or communicans, Genders, I es, Fractions, I etions, words in nship. Conversation of pronouns	Unit – III ation: Interrogative w Menu of food relating to hur Unit –IV ns: in Kannada	vords, Antony items, Name nan's feeling sentences, A	es of the food item gs and emotion, F djectives and its	arts o usag	ords of the ge, V	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbs
Ka Sin syst wot Wot Ka Not	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep	ary for nou etable direct lation ar in Use ositic	or communic: ns, Genders, I es, Fractions, I etions, words I nship. Conversation of pronouns ons, Questions	Unit – III ation: Interrogative w Menu of food relating to hun Unit –IV ns: in Kannada s constructing w	vords, Antony items, Name nan's feeling sentences, A	es of the food item gs and emotion, F	arts o usag	ords of the ge, V	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbs
Ka Sin syst wot Wot Ka Not	nnada vocabula gular and Plural tem, List of vega rds relating to rds relating to re nnada Gramma uns, Pronouns,	ary for nou etable direct lation ar in Use ositic	or communic: ns, Genders, I es, Fractions, I etions, words I nship. Conversation of pronouns ons, Questions	Unit – III ation: Interrogative w Menu of food relating to hun Unit –IV ns: in Kannada s constructing w	vords, Antony items, Name nan's feeling sentences, A	es of the food item gs and emotion, F djectives and its	arts o usag	ords of the ge, V	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbe
Ka Sin sys woi woi Ka Noi Coi Act	nnada vocabula gular and Plural tem, List of vego rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prepo ivities in Kanna	ary for a nou etable direction direc	or communicans, Genders, I es, Fractions, I etions, words in nship. Conversation of pronouns ons, Questions Vocabulory, Co	Unit – III ation: Interrogative w Menu of food relating to hur Unit –IV ns: in Kannada s constructing v ponversation.	vords, Anton items, Name man's feeling sentences, A words, Simpl	es of the food item gs and emotion, F djectives and its	s, wo Parts ( usag senter	ords of the ge, V	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbs
Ka Sin sys woi woi Ka Noi Coi Act	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prepe ivities in Kanna urse Outcome Usage of local	ary far nou etablidirection lation ar in Use osition da, V s: A lang	or communic: ns, Genders, I es, Fractions, I ttions, words I nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too	Unit – III ation: Interrogative w Menu of food relating to hur Unit –IV ns: in Kannada s constructing v onversation. ing the cour day affairs.	vords, Antony items, Name man's feeling sentences, A words, Simpl se, the stud	djectives and its	s, wo Parts ( usag senter	ords of the ge, V	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbs
Ka Sin sys woi Ka Noi Coi Act Co 1 2	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep- ivities in Kanna urse Outcome Usage of local Construction o	ary for nou directable directable directable directable directable ar in Use osition da, V s: A lang f sim	or communica ns, Genders, I es, Fractions, 1 etions, words 1 nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too ple sentences	Unit – III ation: Interrogative w Menu of food relating to hur Unit –IV ns: in Kannada s constructing v onversation. ing the cour day affairs. according to th	vords, Antony items, Name man's feeling sentences, A words, Simpl se, the stud	djectives and its	s, wo Parts ( usag senter	ords of the ge, V	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbe
Ka Sin syst wot Ka Not Cot Act Co 1 2 3	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep- tivities in Kanna urse Outcome Usage of local Construction o Usage of honor	ary for nou etable direct latio ar in Use ositio da, V s: A lang f sim	or communic: ns, Genders, I es, Fractions, I etions, words I nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too ple sentences words with eld	Unit – III ation: interrogative w Menu of food relating to hun Unit –IV ns: in Kannada s constructing v onversation. ing the cour day affairs. according to th lerly people.	vords, Antony items, Name man's feeling sentences, A words, Simpl se, the stud	djectives and its	s, wo Parts ( usag senter	ords of the ge, V	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbe
Ka Sin syst wot Ka Not Cot Act Co 1 2 3	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep- ivities in Kanna urse Outcome Usage of local Construction o	ary for nou etable direct latio ar in Use ositio da, V s: A lang f sim	or communic: ns, Genders, I es, Fractions, I etions, words I nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too ple sentences words with eld	Unit – III ation: interrogative w Menu of food relating to hun Unit –IV ns: in Kannada s constructing v onversation. ing the cour day affairs. according to th lerly people.	vords, Antony items, Name man's feeling sentences, A words, Simpl se, the stud	djectives and its	s, wo Parts ( usag senter	ords of the ge, V	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbs
Ka Sin sys woo Woo Ka Noo Coo Act Coo 1 2 3 4	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep- ivities in Kanna urse Outcome Usage of local Construction of Usage of honor Easy communi	ary for nou etable direct latio ar in Use ositio da, V s: A lang f sim	or communic: ns, Genders, I es, Fractions, I etions, words I nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too ple sentences words with eld	Unit – III ation: interrogative w Menu of food relating to hun Unit –IV ns: in Kannada s constructing v onversation. ing the cour day affairs. according to th lerly people.	vords, Antony items, Name man's feeling sentences, A words, Simpl se, the stud	djectives and its	s, wo Parts ( usag senter	ords of the ge, V	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbe
Ka Sin sys woo Woo Ka Noo Coo Act Coo 1 2 3 4	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep- ivities in Kanna Usage of local Construction o Usage of honor Easy communi	ary for nou etable direction ar in Use osition da, V s: A lange f sim rific catio	or communic: ns, Genders, I es, Fractions, I etions, words i nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too ple sentences words with elco n with everyon	Unit – III ation: interrogative w Menu of food relating to hun Unit –IV ns: in Kannada s constructing w onversation. ing the cour day affairs. according to the lerly people. ne.	vords, Antonyitems, Name nan's feeling sentences, A words, Simpl se, the stud	es of the food item gs and emotion, F djectives and its e communicative ents will be able	s, wo Parts of usag senter	erds of the set of the	relat he h	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbs cannada.
Ka Sin syst wot Wot Ka Not Cot Act Co 1 2 3 4	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep- ivities in Kanna urse Outcome Usage of local Construction of Usage of honor Easy communi ference Books: Vyavaharika Visveshvaraya	ary for nou etable direction ar in Use osition da, V s: A lang f sim rific catio	or communic: ns, Genders, I es, Fractions, I etions, words i nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too ple sentences words with elo n with everyon	Unit – III ation: Interrogative w Menu of food relating to hur Unit –IV ns: in Kannada s constructing v onversation. ing the cour day affairs. according to the lerly people. ne.	vords, Antonyitems, Name man's feeling sentences, A words, Simpl se, the stud me situation.	and V. Kesh	s, wo Parts of usag senter e to	erds the set of the se	relat he h Verb s in k	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbs cannada. Prasarang
Kai Sysi Wol Kai Not Col Act Co 1 2 3 4 Ref 1 2	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep- ivities in Kanna Usage of local Construction of Usage of local Construction of Usage of honor Easy communi ference Books: Vyavaharika Visveshvaraya Kannada Kali Sathyanarayar	ary for nou etable direct latio ar in Use ositio da, V s: A lang f sim f sim f sim f sim f sim f sim t Uni , K aa, 5 <sup>th</sup>	or communic: ns, Genders, I es, Fractions, I etions, words i nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too ple sentences words with elco n with everyon mada patyap versity, Belga . N. Subrama h Edition, 2019	Unit – III ation: interrogative w Menu of food relating to hun Unit –IV ns: in Kannada s constructing w onversation. ing the cour day affairs. according to the lerly people. ne. usthaka, L. um. mya, S. Naral O, RV College	vords, Antonyitems, Name nan's feeling sentences, A words, Simpl se, the stud he situation. Thimmesh, hari, H. G. 5	and V. Kesh	s, wo Parts of usag senter e to	erds the set of the se	relat he h Verb s in k	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbe cannada.
Kai sysi wool Kai Noo Coo Act 2 3 4 Ref 1	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep- ivities in Kanna urse Outcome Usage of local Construction o Usage of honor Easy communi ference Books: Vyavaharika Visveshvaraya Kannada Kali	ary for nou etable direct latio ar in Use ositio da, V s: A lang f sim f sim f sim f sim f sim f sim t Uni , K aa, 5 <sup>th</sup>	or communic: ns, Genders, I es, Fractions, I etions, words i nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too ple sentences words with elco n with everyon mada patyap versity, Belga . N. Subrama h Edition, 2019	Unit – III ation: interrogative w Menu of food relating to hun Unit –IV ns: in Kannada s constructing w onversation. ing the cour day affairs. according to the lerly people. ne. usthaka, L. um. mya, S. Naral O, RV College	vords, Antonyitems, Name nan's feeling sentences, A words, Simpl se, the stud he situation. Thimmesh, hari, H. G. 5	and V. Kesh	s, wo Parts of usag senter e to	erds the set of the se	relat he h Verb s in k	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbe cannada.
Kai Sysi Wol Kai Not Col Act Co 1 2 3 4 Ref 1 2	nnada vocabula gular and Plural tem, List of vege rds relating to rds relating to re nnada Gramma uns, Pronouns, njunctions, Prep- ivities in Kanna Usage of local Construction of Usage of local Construction of Usage of honor Easy communi ference Books: Vyavaharika Visveshvaraya Kannada Kali Sathyanarayar	ary for nou etable direct latio ar in Use ositio da, V s: A lang f sim f sim f sim f sim f sim f sim t Uni , K aa, 5 <sup>th</sup>	or communic: ns, Genders, I es, Fractions, I es, Fractions, I etions, words i nship. Conversation of pronouns ons, Questions /ocabulory, Co fter complet uage in day too ple sentences words with eld n with everyon mada patyap versity, Belga . N. Subrama h Edition, 2019 Kannada Sahit	Unit – III ation: interrogative w Menu of food relating to hun Unit –IV ns: in Kannada s constructing w onversation. ing the cour day affairs. according to the lerly people. ne. usthaka, L. um. mya, S. Naral O, RV College	vords, Antonyitems, Name man's feeling sentences, A words, Simpl se, the stud he situation. Thimmesh, hari, H. G. of Engineeri Bengaluru. (Kannada	and V. Kesh Srinivasa Prasad, ng Bengaluru.	s, wo Parts of usag senter e to	erds the set of the se	relat he h Verb s in k	on, Numbe ting to time uman body <b>4Hrs</b> s, Adverbs cannada. Prasarang

ಸ್ಥಳೀಯ ಅಥವಾ ಪ್ರಾದೇಶಿಕ ಭಾಷಾ ಕಲಿಕೆಯ ಅವಶ್ಯಕತೆ, ಭಾಷಾ ಕಲಿಕೆಯ ಸುಲಭ ವಿಧಾನಗಳು, ಸಂಭಾಷಣೆಗಾಗಿ ಸುಲಭ ಸೂಚ್ಯಗಳು ಕನ್ನಡ ಭಾಷೆಯ ಇತಿಹಾಸ.

ಅಧ್ಯಾಯ – II

4Hrs

#### ಕನ್ನಡ ಅಕ್ಷರಮಾಲೆ ಹಾಗೂ ಉಚ್ಛಾರಣೆ:

ಕನ್ನಡ ಅಕ್ಷರಮಾಲೆ, ಒತ್ತಕ್ಷರ, ಕಾಗುಣಿತ, ಉಚ್ಚಾರಣೆ, ಸ್ವರಗಳು ಉಚ್ಚಾರಣೆ, ವ್ಯಂಜನಗಳ ಉಚ್ಚಾರಣೆ.

ಅಧ್ಯಾಯ – III

4Hrs

#### ಸಂಭಾಷಣೆಗಾಗಿ ಕನ್ನಡ ಪದಗಳು:

ಸಂಭಾಷಣೆಯಲ್ಲಿ ಕನ್ನಡ ಬಳಕೆ:

ಏಕವಚನ, ಬಹುವಚನ, ಲಿಂಗಗಳು (ಸ್ತ್ರೀಲಿಂಗ, ಪುಲ್ಲಿಂಗ) ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು, ವಿರುದ್ಧಾರ್ಥಕ ಪದಗಳು, ಅಸಮಂಜಸ ಉಚ್ಚಾರಣೆ, ಸಂಖ್ಯಾ ವ್ಯವಸ್ಥೆ, ಗಣಿತದ ಚಿಹ್ನೆಗಳು, ಭಿನ್ನಾಂಶಗಳು.

ತರಕಾರಿಗಳ ಹೆಸರುಗಳು, ತಿಂಡಿಗಳ ಹೆಸರುಗಳು, ಆಹಾರಕ್ಕೆ ಸಂಬಂಧಿಸಿದ ಪದಗಳು, ಕಾಲ/ಸಮಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದ ಪದಗಳು, ದಿಕ್ಕುಗಳ ಹೆಸರುಗಳು, ಭಾವನೆಗೆ ಸಂಬಂಧಿಸಿದ ಪದಗಳು, ಮಾನವ ಶರೀರದ ಭಾಗಗಳು, ಸಂಬಂಧದ ಪದಗಳು, ಸಾಮಾನ್ಯ ಸಂಭಾಷಣೆಯಲ್ಲಿ ಬಳಸುವಂತಹ ಪದಗಳು.

ಅಧ್ಯಾಯ	– IV
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4Hrs

ನಾಮಪದಗಳು, ಸರ್ವನಾಮಗಳು, ನಾಮವಿಶೇಷಣಗಳು, ಕ್ರಿಯಾಪದಗಳು, ಕ್ರಿಯಾವಿಶೇಷಣಗಳು, ಕನ್ನಡದಲ್ಲಿ ಸಂಯೋಜನೆಗಳು, ಉಪಸರ್ಗಗಳು, ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು, ವಿಚಾರಣೆಯ / ವಿಚಾರಿಸುವ / ಬೇಡಿಕೆಯ ವಾಕ್ಯಗಳು. ಕನ್ನಡದಲ್ಲಿ ಚಟುವಟಿಕೆಗಳು, ಶಬ್ದಕೋಶ, ಸಂಭಾಷಣೆ.

#### ವ್ಯವಹಾರಿಕ ಕನ್ನಡದ ಕಲಿಕಾ ಫಲಿತಾಂಶಗಳು :

బ	a
CO1:	ನಿತ್ಯ ಜೀವನದಲ್ಲಿ ಆಡುಭಾಷೆಯ ಬಳಕೆ.
<b>CO2:</b>	ಸಂದರ್ಭ, ಸನ್ನಿವೇಶಕ್ಕನುಗುಣವಾಗಿ ಸರಳ ಕನ್ನಡ ವಾಕ್ಯಗಳ ಬಳಕೆ.
CO3:	
<b>CO4:</b>	ಇತರರೊಡನೆ ಸುಲಭ ಸಂವಹನ.

#### ಆಧಾರ ಪುಸ್ತಕಗಳು :

1	್ತು ವ್ಯವಹಾರಿಕ ಕನ್ನಡ ಪಠ್ಯಪುಸ್ತಕ, ಎಲ್.ತಿಮ್ಮೇಶ್ ಮತ್ತು ವಿ.ಕೇಶವಮೂರ್ತಿ, ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿದ್ಯಾಲಯ, ಬೆಳಗಾಂ.
2	ಕನ್ನಡ ಕಲಿ, ಕೆ.ಎನ್.ಸುಬ್ರಹ್ಮಣ್ಯಂ, ಎನ್.ಎಸ್.ನರಹರಿ, ಎಚ್.ಜಿ.ಶ್ರೀನಿವಾಸ 'ಪ್ರಸಾದ್, ಎಸ್.ರಾಮಮೂರ್ತಿ ಮತ್ತು ಎಸ್.ಸತ್ಯನಾರಾಯಣ, 2ನೇ ಮುದ್ರಣ 2019, ರಾ.ವಿ.ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು.
3	ಮಾತನಾಡುವ ಕನ್ನಡ, ಕನ್ನಡ ಸಾಹಿತ್ಯ ಪರಿಷತ್, ಬೆಂಗಳೂರು.

#### Continuous Internal Evaluation (CIE); (50 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Activity. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks and the sum of the marks scored from two quizzes is reduced to 10. The two tests are conducted for 50 marks each and the sum of the marks scored from two tests is reduced to 30. The marks component for Activity is 10. Total CIE is 10(Q) + 30(T) + 10(A) = 50 Marks.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 25 marks covering the complete syllabus. Part – B consists of essay type questions, one from each unit for 5 marks adding up to 25 marks.

	AADALITHA KANNADA	
	(Common to all branches)	
	ಆಡಳಿತ ಕನ್ನಡ (ಕನ್ನಡಿಗರಿಗಾಗಿ)	
ಆಡ್	<b>ಿತ ಭಾಷಾ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು:</b> ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ	
1	ಆಡಳಿತ ಕನ್ನಡದ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.	
2	ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.	
3	ಕನ್ನಡ ಭಾಷಾ ಬರಹದಲ್ಲಿ ಕಂಡುಬರುವ ದೋಷಗಳು ಹಾಗೂ ಅವುಗಳ ನಿವಾರಣೆ ಮತ್ತು ಲೇಖನ ಪರಿಚಯಿಸುವುದು.	ಚಿಹ್ನೆಗಳನ್ನು
4	ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆಸರ್ಕಾರಿ ಪತ್ರ ವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.	
5	ಭಾಷಾಂತರ, ಪ್ರಬಂದ, ರಚನೆ, ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದ	).
	ಆಡಳಿತ ಕನ್ನಡ	
	<u>(ಕನ್ನಡ ಕಲಿತವರಿಗೆ)</u>	
	ಅಧ್ಯಾಯ –I	4Hrs
ಕನ್ನರ	ತ ಭಾಷೆ – ಸಂಕ್ಷಿಪ್ತ ವಿವರಣೆ:	
ಪ್ರಸಾ	ವನೆ–ಕನ್ನಡ ಭಾಷೆ, ಶ್ರಾವಣ (ಕವನ)– ದ.ರಾ.ಬೇಂದ್ರೆ (ಕವಿ), ಬೆಲ್ಲಿಯ ಹಾಡು (ಕವನ) –ಸಿದ್ದಲಿಂಗಯ್ಯ (ಕವಿ)	
- ಆಡ್	Pತ ಭಾಷೆಕನ್ನಡ, ಆಡಳಿತ ಭಾಷೆಯ ಲಕ್ಷಣಗಳು, ಆಡಳಿತ ಭಾಷೆಯ ಪ್ರಯೋಜನಗಳು.	
	ಅಧ್ಯಾಯ –II	4 Hrs
ಭಾಷ	ಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ:	4 Hrs
<b>ಭಾಷ</b> ಪ್ರಸಾ ಮಹ	5	ಮೋಷಗಳು
<b>ಭಾಷ</b> ಪ್ರಸಾ ಮಹ	n ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಣ	ಮೋಷಗಳು
<b>ಭಾಷ</b> ಪ್ರಸ್ತಾ ಮಹ ಗೌರ	n ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಣ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯ	ಮೋಷಗಳು ೋಗ.
ಭಾಷ ಪ್ರಸಾ ಮಹ ಗೌರ ಪತ್ರ	n ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ನಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಣ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯ ಅಧ್ಯಾಯ –III	ಮೋಷಗಳು ೋಗ.
ಭಾಷ ಪ್ರಸ್ಕಾ ಮಹ ಗೌರ <b>ಪತ್ರ</b>	n ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ನಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಣ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯ ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವನೆ– ಖಾಸಗಿ ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV	ಮೋಷಗಳು ೂಗ.
ಭಾಷ ಪ್ರಸ್ತಾ ಮಹ ಗೌರ ಪತ್ರ ಪ್ರಸ್ತಾ ಪ್ರಸ್ತಾ	ನಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ನಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಣ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯ ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವನೆ– ಖಾಸಗಿ ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV	ಮೋಷಗಳು ೂಗ. 4Hrs 4Hrs
ಭಾಷ ಪ್ರಸ್ತಾ ಮಹ ಗೌರ ಪತ್ರ ಸ್ತಾ ಶ್ರ ಸ್ತಾ ಶ್ರ ಸ್ತಾ	n ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ನಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಣ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯ ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವನೆ– ಖಾಸಗಿ ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV ಎಧ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧರಚನೆ ಮತ್ತು ಭಾಷಾಂತರ: ತ ಶಬ್ಧಸಂಗ್ರಹ, ಜೋಡಿನುಡಿಗಳು, ಅನುಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು, ವಿರುದ್ಧಪದ	ಮೋಷಗಳು ೂಗ. 4Hrs 4Hrs
ಭಾಷ ಪ್ರಸ್ತಾಹ ಹರ ಪ್ರಸ್ಥಾ ಪ್ರಸ್ಥಾ ಪ್ರಸ್ಥಾ	ನಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ನಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಣ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯ ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವನೆ– ಖಾಸಗಿ ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV ಎದ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧರಚನೆ ಮತ್ತು ಭಾಷಾಂತರ: ತ ಶಬ್ಧಸಂಗ್ರಹ, ಜೋಡಿನುಡಿಗಳು, ಅನುಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು, ವಿರುದ್ಧಪದ ನಗಳು, ದ್ವಿರುಕ್ತಿಗಳು, ನುಡಿಗಟ್ಟುಗಳು, ಶಬ್ಧಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪದಗಳು.	ಮೋಷಗಳು ೂಗ. 4Hrs 4Hrs
ಭಾಷ ಪ್ರಸ್ತಾಮಹ ಗೌರ ಪತ್ರ ಸ್ನಾ ತರ್ದ್ಭ ಆಡ	ನಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪದ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪರು ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವನೆ– ಖಾಸಗಿ ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV ಎರ್. ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧರಚನೆ ಮತ್ತು ಭಾಷಾಂತರ: ತ ಶಬ್ಧಸಂಗ್ರಹ, ಜೋಡಿನುಡಿಗಳು, ಅನುಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು, ವಿರುದ್ಧಪದ ವಗಳು, ದ್ವಿರುಕ್ತಿಗಳು, ನುಡಿಗಟ್ಟುಗಳು, ಶಬ್ಧಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪದಗಳು. ಶಿತ ಕನ್ನಡದ ಕಲಿಕಾ ಫಲಿತಾಂಶಗಳು:	ಮೋಷಗಳು ೂಗ. 4Hrs 4Hrs
ಭಾಷ ಪ್ರಸ್ಕಾ ಮಹಿ ಹತ್ರ ಪ್ರಸ್ಕಾ ತದ್ದ ತದ್ದ ಕನ್ನರ ಆಡ್	ಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಡ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಂ ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವನೆ– ಖಾಸಗಿ ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV ಎನೆ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧರಚನೆ ಮತ್ತು ಭಾಷಾಂತರ: ತ ಶಬ್ಧಸಂಗ್ರಹ, ಜೋಡಿನುಡಿಗಳು, ಅನುಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು, ವಿರುದ್ಧಪದ ನಗಳು, ದ್ವಿರುಕ್ತಿಗಳು, ನುಡಿಗಟ್ಟುಗಳು, ಶಬ್ಧಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪದಗಳು. ಇತ ಕನ್ನಡದ ಕಲಿಕಾ ಫಲಿತಾಂಶಗಳು: 1: ಕನ್ನಡ ಬರಹದಲ್ಲಿ ವ್ಯಾಕರಣದ ಬಳಕೆ.	ಮೋಷಗಳು ೂಗ. 4Hrs 4Hrs
ಭಾಷ ಪ್ರಸ್ತಾನ ಹಾರ ಹತ್ರ ಪ್ರಸ್ಕಾ ತರ್ದ್ಭ ಕನ್ನರ ತಡ್ಡ CO	ನಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ- ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ನಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪದ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯ ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವನೆ- ಖಾಸಗಿ ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV ರಥ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧರಚನೆ ಮತ್ತು ಭಾಷಾಂತರ: ತ ಶಬ್ಧಸಂಗ್ರಹ, ಜೋಡಿನುಡಿಗಳು, ಅನುಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು, ವಿರುದ್ಧಪದ ನಗಳು, ದ್ವಿರುಕ್ತಿಗಳು, ನುಡಿಗಟ್ಟುಗಳು, ಶಬ್ಧಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪದಗಳು. 28 ಕನ್ನಡದ ಕಲಿಕಾ ಫಲಿತಾಂಶಗಳು: 11: ಕನ್ನಡ ಬರಹದಲ್ಲಿ ವ್ಯಾಕರಣಾದ ಬಳಕೆ. 21: ಕನ್ನಡ ಬರಹದಲ್ಲಿ ಪತ್ರ ಬರೆಯುವಿಕೆ.	ಮೋಷಗಳು ೂಗ. 4Hrs 4Hrs
ಭಾಷ ಪ್ರಸ್ತಾಮಹ ಗೌರ ಪತ್ರ ಪ್ರಸ್ತಾ ತದ್ದ್ಯ ಕನ್ನ ಭ ರ ರ ರ ರ ರ ರ ರ ರ ರ ರ ರ	n ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ- ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪದ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯ ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವ್ಯವಹಾರ: ವ್ಯವಹಾರ: ಶರ್ಮನಂಗ್ರಹ, ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV ರಧ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧರಚನೆ ಮತ್ತು ಭಾಷಾಂತರ: ತ ಶಬ್ಧಸಂಗ್ರಹ, ಜೋಡಿನುಡಿಗಳು, ಅನುಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು, ವಿರುದ್ಧಪದ, ನಗಳು, ದ್ವಿರುಕ್ತಿಗಳು, ನುಡಿಗಟ್ಟುಗಳು, ಶಬ್ಧಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪದಗಳು. 26 ಕನ್ನಡದ ಕಲಿಕಾ ಫಲಿತಾಂಶಗಳು: 1: ಕನ್ನಡ ಬರಹದಲ್ಲಿ ವ್ಯಾಕರಣದ ಬಳಕೆ. 2: ಕನ್ನಡದಲ್ಲಿ ಪತ್ರ ಬರೆಯುವಿಕೆ. 3: ಕನ್ನಡ ಸಾಹಿತ್ಯ ಹಾಗೂ ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಆಸಕ್ತಿ ಮೂಡುವುದು.	ಮೋಷಗಳು ೂಗ. 4Hrs 4Hrs
ಭಾಷ ಪ್ರಸ್ಟಾಮಹ ಗೌರ ಪತ್ರ ಪ್ರಸ್ಟಾ ತದ್ದಭ್ ಕನ್ನರ ಆಡ CO CO	n ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು ಸಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಗ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯ ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವನೆ– ಖಾಸಗಿ ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV ರಧ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧರಚನೆ ಮತ್ತು ಭಾಷಾಂತರ: ತ ಶಬ್ಧಸಂಗ್ರಹ, ಜೋಡಿನುಡಿಗಳು, ಅನುಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು, ವಿರುದ್ಧಪದ ನಗಳು, ದ್ವಿರುಕ್ತಿಗಳು, ನುಡಿಗಟ್ಟುಗಳು, ಶಬ್ಧಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪದಗಳು. 23 ಕನ್ನಡದ ಕಲಿಕಾ ಫಲಿತಾಂಶಗಳು: 11: ಕನ್ನಡ ಬರಹದಲ್ಲಿ ವ್ಯಾಕರಣದ ಬಳಕೆ. 22: ಕನ್ನಡದಲ್ಲಿ ಪತ್ರ ಬರೆಯುವಿಕೆ. 33: ಕನ್ನಡ ಸಾಹಿತ್ಯ ಹಾಗೂ ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಆಸಕ್ತಿ ಮೂಡುವುದು.	ಮೋಷಗಳು ೂಗ. 4Hrs 4Hrs ಗಳು, ತತ್ರಮ–
ಭಾಷ ಪ್ರಸ್ತಾಮಹ ಗೌರ ಪತ್ರ ಪ್ರಸ್ತಾ ತದ್ದಭ್ಯ ಆಡ CO CO	n ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ: ವನೆ– ಕಾಗುಣಿತದತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು nಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪಣ ವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪರ ಅಧ್ಯಾಯ –III ವ್ಯವಹಾರ: ವನೆ– ಖಾಸಗಿ ಪತ್ರ ವ್ಯವಹಾರ, ಆಡಳಿತ ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು. ಅಧ್ಯಾಯ –IV ಸರ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧರಚನೆ ಮತ್ತು ಭಾಷಾಂತರ: ತ ಶಬ್ಧಸಂಗ್ರಹ, ಜೋಡಿನುಡಿಗಳು, ಅನುಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು, ವಿರುದ್ಧಪದವ ನಗಳು, ದ್ವಿರುಕ್ತಿಗಳು, ನುಡಿಗಟ್ಟುಗಳು, ಶಬ್ಧಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪದಗಳು. 23 ಕನ್ನಡದ ಕಲಿಕಾ ಫಲಿತಾಂಶಗಳು: 11: ಕನ್ನಡ ಬರಹದಲ್ಲಿ ವ್ಯಾಕರಣದ ಬಳಕೆ. 23: ಕನ್ನಡ ಸಾಹಿತ್ಯ ಹಾಗೂ ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಆಸಕ್ತಿ ಮೂಡುವುದು. 33: ಕನ್ನಡ ಸಾಹಿತ್ಯ ಹಾಗೂ ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಆಸಕ್ತಿ ಮೂಡುವುದು.	ಮೋಷಗಳು ೂಗ. 4Hrs 4Hrs ಗಳು, ತತ್ರಮ–

#### Continuous Internal Evaluation (CIE); (50 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Activity. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks and the sum of the marks scored from two quizzes is reduced to 10. The two tests are conducted for 50 marks each and the sum of the marks scored from two tests is reduced to 30. The marks component for Activity is 10. Total CIE is 10(Q) + 30(T) + 10(A) = 50 Marks.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 10 marks covering the complete syllabus. Part – B is for 40 marks. It consists of essay type questions. Student has to answer any 4 questions out of 5 questions, each question carries 10 marks.

				Semester: IV						
			ENGINEE	RING MATHEMAT	ICS – IV					
				(Theory)						
		-		on to AS, CH, CV &			I			
	rse Code	:	18MA41C		CIE	:	100 Marks			
	lits: L:T:P	:	4:1:0		SEE	:	100 Marks			
	l Hours	:	0221101		SEE Duration	: 3.00 Hours				
	<ul> <li>Course Learning Objectives: The students will be able to</li> <li>1 Understand practical situations in various areas of engineering and science to formulate linear</li> </ul>									
1	-		oblems to get optir	•	cering and science i	0 10				
2		<u> </u>		l and integral calculus	to functions of comm	lar	waniahlaa			
$\frac{2}{3}$						nex	variables.			
-				ble approximating cur		1				
4	<b>^</b>	-	•	solve random physical	phenomena and imp	lem	ent the proper			
-	distribution r			1 1 1 1 1 1						
5	Use mathema	t1Ca	al IT tools to analy	ze and visualize the ab	ove concepts.					
				TI			10.11			
Lino	on Drogromm	ina	•	Unit-I			10 Hrs			
	ar Programm			aromming Drohlom (	(IDD) Solving IDD		ng Granhiaal			
				ogramming Problem ( optimization techniques		usi	ng Graphical,			
Shirp	nex and big w	IIIC	<u>^</u>	Unit – II	s using WATLAD.		11 Hrs			
Com	plex Analysis	:								
			auchy-Riemann e	quations in Cartesian	and polar forms, ha	rmo	nic functions.			
				Milne-Thomson met						
poter	ntial functions	. Č	Complex integration	on – Cauchy's theor	rem, Taylor's and	Lau	irent's series,			
singu	larities, poles,	res		rem, problems (all the	orems without proof	).				
				Unit –III			11 Hrs			
	stics:									
				cients of skewness and						
				g of curves – polynom						
Cont				, application problems Unit –IV		IAI	10 Hrs			
Prob	ability and D	istr					101115			
	•			ous. Probability distrib	ution function cum	lati	ve distribution			
				and Normal distribution						
			, <b>r</b>	Unit –V			10 Hrs			
Join	t Probability 1	Dist	ribution and Ma				1			
Joint	distribution of	of ra	andom variables -	- Expectation, covaria	nce and correlation	M	arkov chain –			
Stock	hastic matrices	, hig	gher transition pro	pabilities, regular stoch	nastic matrices, proba	abili	ty vector.			
Cour	rse Outcomes	: Af	ter completing th	e course, the students	s will be able to					
CO1			-	programming problem	ns (LPP), analytic fu	ncti	ons, statistical			
			e fitting and rando							
CO2	Solve prob	lem	s on LPP graphica	lly, analytic functions,	correlation between	two	variables and			
	probability	dis	tribution functions							
CO3	: Apply gain	ed	knowledge for cu	rve fitting, solution of	F LPP using simplex	me	thod, Taylor's			
			series and different	-			-			
CO4	Estimate o	otin	nal solution of LPI	ousing Big M method	, regression lines, rea	sidu	es and regular			
	stochastic				, .		6			
			- · ·							

Refere	ence Books
1	Higher Engineering Mathematics, B.S. Grewal, 44 <sup>th</sup> Edition, 2015, Khanna Publishers, ISBN: 81-7409-195-5.
2	Higher Engineering Mathematics, B.V. Ramana, 11 <sup>th</sup> Edition, 2010, Tata McGraw-Hill, ISBN: 13-978-07-063419-0; ISBN: 10-0-07-063419-X.
3	Advanced Engineering Mathematics, Erwin Kreyszig, 9 <sup>th</sup> Edition, 2007, John Wiley & Sons, ISBN: 978-81-265-3135-6.
4	Probability, Statistics and Random Processes, T. Veerarajan, 3 <sup>rd</sup> Edition, 2008, Tata McGraw- Hill, ISBN: 978-0-07- 066925-3.

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Experiential Learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for Experiential Learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.** 

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks are executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping											
CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	-	-	1
CO2	3	2	-	-	-	-	-	-	-	-	-	1
CO3	1	2	2	-	-	-	-	-	-	-	-	1
CO4	-	1	1	3	-	-	-	-	-	-	-	1

	Semester IV						
	ENVIRONMENTAL TECHNOLOGY						
	(Theory)						
			(Common	to All Non Circuit B	(ranches)		
Cou	irse code	:	18BT42A		CIE	:	50Marks
Cre	dits: L:T:P	:	2:0:0		SEE	:	50Marks
Tota	al Hours	:	26L		SEE Duration	:	90 min
Cou	irse learning ob	jec	tives: The student	will be able to	·	•	
1.	Understand the healthy environ			of environment and th	e significance of th	ne su	istainability of
2.	2. Recognize the implications of different types of the wastes produced by natural and anthropogenic activity.						
3.	Learn the strat	egi	es to recover the er	nergy from the waste.			
4.	<b>4.</b> Design the models that help mitigate or prevent the negative impact of proposed activity on the environment.						
	Unit I 06 Hrs						

**Introduction:** Environment - Components of environment, Ecosystem. Impact of anthropogenic activities on environment (agriculture, mining and transportation), Environmental education, Environmental acts & regulations, role of non-governmental organizations (NGOs), EMS: ISO 14000, Environmental Impact Assessment. Environmental auditing.

Unit II	06 Hrs
Environmental pollution: Air pollution – point and non point sources of air pollution	and their
controlling measures (particulate and gaseous contaminants). Noise pollution, Land pollution	(sources,
impacts and remedial measures).	
Water management: Water conservation techniques, water borne diseases & water induced dis	-
arsenic & fluoride problems in drinking water and ground water contamination, advanced waster	water
treatment techniques.	
Unit III	06 Hrs
Waste management, Solid waste management, e waste management & biomedical waste ma	•
- sources, characteristics & disposal methods. Concepts of Reduce, Reuse and Recycling of the	
Energy – Different types of energy, conventional sources & non conventional sources of energy	y, solar
energy, hydro electric energy, wind energy, Nuclear energy, Biomass & Biogas Fossil Fuels, Hy	ydrogen
as an alternative energy.	
Unit IV	05 Hrs
E	

**Environmental design:** Principles of Environmental design, Green buildings, green materials, Leadership in Energy and Environmental Design (LEED), soilless cultivation (hydroponics), organic farming, use of biofuels, carbon credits, carbon foot prints, Opportunities for green technology markets, carbon sequestration.

Unit V04 HrsResource recovery system: Processing techniques, materials recovery systems, biological conversion(composting and anaerobic digestion). Thermal conversion products (combustion, incineration,<br/>gasification, pyrolysis, use of Refuse Derived Fuels). Case studies of Biomass conversion, e waste.

Course of	Course outcomes: After completing the course, the students will be able to									
CO1:	Identify the components of environment and exemplify the detrimental impact of									
	anthropogenic activities on the environment.									
<b>CO2:</b>	Differentiate the various types of wastes and suggest appropriate safe technological methods to									
	manage the waste.									
CO3:	Aware of different renewable energy resources and can analyse the nature of waste and									
	propose methods to extract clean energy.									
<b>CO4:</b>	Adopt the appropriate recovering methods to recover the essential resources from the wastes									
	for reuse or recycling.									

Text	Books
1.	Gilbert, M.M. Introduction to environmental engineering and science, Pearson Education. India: 3 <sup>rd</sup>
	Edition (2015). ISBN: 9332549761, ISBN-13: 978-9332549760.
2.	Howard S. Peavy, Donald R. Rowe and George Tchobanoglous. 2000. Environmental Engineering,
	McGraw Hill Education, 5th Edition, 1 July 2017, ISBN-10: 9351340260, ISBN-13: 978-
	9351340263.
Refe	rence Books
1.	G. Tyler Miller (Author), Scott Spoolman (Author), (2012) Environmental Science – 15th Edition,
	Publisher: Brooks Cole, ISBN-13: 978-1305090446 ISBN-10: 130509044.
2.	Vijay Kulkarni and T. V. Ramachandra 2009. Environment Management. TERI Press; ISBN:
	8179931846, 9788179931844.
3.	$\beta$
	(2010). ISBN-10: 8185749450, ISBN-13: 978-8185749457.
4.	Linvil Gene Rich 2003. Environmental Systems Engineering, McGraw-Hill; ISBN:
	9780070522503.

#### Continuous Internal Evaluation (CIE); Theory (50 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Experiential Learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 15 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 30 marks each and the sum of the marks scored from three tests is reduced to 25. The marks component for Experiential Learning is 20. **Total CIE is 15(Q) + 25(T) + 10(EL) = 50 Marks**.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 10 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 8 marks adding up to 40 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

					CO	) PO m	apping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12
CO1	1						3		2	-		-
CO2	2	3	3	2	1		3	3	2	-	2	1
CO3		3	1	3		2	3	3	2	-	1	2
CO4	1		2	1	3		2		2	-		2

			FLUI	emester: IV D MECHANICS ory & Practice)				
Cou	rse Code	:	18CV43		CIE Marks	:	100+50	
Credits: L:T:P		:	3:0:1		SEE		100+50	
Total Hours: 39L+33P					SEE Duration	3Hrs + 3 Hrs		
Cou	rse Learning Obj	ject	ives: The students v	vill be able to				
1	Describe fundar	ner	tal properties of fluid	ls and its application	ons.			
2	2 Analyze hydrostatic laws and its applications to solve practical problem.							
3	3 Apply the principles of Kinematics and Hydro-Dynamics for practical applications							
4								

UNIT-I	08 Hrs
Introduction: Definition of Properties and its usage for characterization of Fluid, Numerical P	roblems.
Fluid Pressure and its measurement : Fluid pressure at a point, Pascal's law, Variation of pr	
fluid, Atmospheric Absolute, Gauge, and Vacuum pressures, Measurement of pressure using S	
Differential manometers, Numerical Problems.	
Hydrostatic Forces on surfaces:	
Total pressure and Center of pressure on submerged plane surfaces; horizontal, vertical an	d inclined
plane surfaces submerged in liquid. (No Numerical Problems).	
UNIT-II	08 Hrs
Kinematics of Fluid Flow:	
Classification of flows: Steady and Unsteady, Uniform and Non-uniform, Laminar and	Turbulent,
Rotational and Irrotational flow.	
Dynamics of Fluid Flow:	
Laws of Mass, Energy and Momentum, Continuity equation (One Dimensional), Euler's	equation,
Bernoulli's equation, Modified Bernoulli's equation - limitations and its application - Orific	e Meter &
Venturimeter, Numerical Problems.	
UNIT-III	08 Hrs
Flow through pipes:	
Head losses - Major loss & Minor loss, Darcy - Weisbach Equation, Hydraulic Gradient	line, Total
Energy Line, Series and Parallel Network of pipes, Numerical Problems.	
Orifice and mouth piece:	
Hydraulic coefficients, Concept of Orifice and Mouthpiece (No Numerical Problems).	
Notches and Weirs:	
Definition of Notch and Weir, Flow through V-notch, Rectangular weir, Cippoletti weir, Corr	ections for
Velocity of Approach, End Contractions, Numerical Problems.	
UNIT-IV	08 Hrs
Flow through Open Channel:	
Calculation of Velocity using Chezy's and Manning's experiments, Hydraulic Efficient	Channels:
Rectangular and Trapezoidal channel, Numerical Problems.	
Specific Energy, Critical Depth, Froude's Number, Specific Energy Diagram, Subcr	ritical and
Supercritical flows, Alternative Depths, Hydraulic Jump, Numerical Problems.	
UNIT-V	07 Hrs
Impact of Jet on Vanes:	
Impact of jet on vanes, Force exerted by the jet on a straight & curved vane (Stationary &	: Moving).

#### Laboratory

- 1. Calibration of  $90^{\circ}$  V-notch.
- 2. Calibration of Rectangular notch.
- 3. Calibration of Cippoletti notch.
- 4. Calibration of Ogee weir.
- 5. Calibration of Venturimeter.
- 6. Calibration of orificemeter
- 7. Verification of Bernoulli's principle.
- 8. Determination of Hydraulic coefficients for orifice
- 9. Determination of Hydraulic coefficients for Mouthpiece.
- 10. Determination of friction factor for a given pipe.
- 11. Impact of jet on vanes.
- 12. Minor Losses in pipes (Bends in pipe, Sudden Expansion in pipe, Sudden Contraction in pipe).

Course O	Outcomes: After completing the course, the students will be able to
CO1:	Describe the different properties of fluids, for the flow characterization and measurements.
CO2:	Explain the behavior of the fluids under static and dynamic conditions.
CO3:	Apply continuity equation and energy equation in solving problems on flow through conduits.
CO4:	Compute hydrostatic and hydrodynamic forces, flow profiles in channel transitions and analyze hydraulic transients.

Refer	rence Books
1.	Hydraulics and Fluid Mechanics including Hydraulic Machines, P.N. Modi and S.M Seth, 21 <sup>st</sup> Edition 2017, Standard Book House, ISBN 978-81-89401-26-9.
2.	A text book of Fluid Mechanics and Hydraulics Machines, Dr. R.K.Bansal, 10 <sup>th</sup> Edition, 2018, Laxmi Publication (P) LTD, ISBN-10: 8131808157
3.	Fluid Mechanics, 8 <sup>th</sup> Edition 2016, Frank M White TATA McGraw Hill, New Delhi, ISBN-10: 9385965492, ISBN-13: 978-9385965494
4.	Flow in open Channels, K. Subramanya, 5 <sup>th</sup> Edition ,20 April 2019, Tata McGraw Hill, McGraw-Hill; ISBN-10: 9353166292
5.	Fluid Mechanics with Engineering Applications, Daugherthy, R.L., Franzini, J.B., Finnemore, E.J., 1997, McGraw Hill, New York, ISBN-10: 9780070219144.
6.	Fluid Mechanics, Streeter, V. L., Wylie, E. Benjamin: 9 <sup>th</sup> Edition, 2017, Tata McGraw Hill Publications., ISBN-10: 0070701407

#### **Continuous Internal Evaluation (CIE); Theory (100 Marks)**

**CIE** is executed by way of quizzes (Q), tests (T) and Experiential Learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for Experiential Learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.** 

#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average mark (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

#### Total CIE is 30(AM) +10 (T) +10 (IE) =50 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

					CO-	PO Ma	pping					
CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12
CO1	1	-	-	2	-	-	-	-	-	3	-	1
CO2	2	-	-	2	-	2	2	-	-	-	2	-
CO3	3	2	-	-	2	1	-	-	-	-	2	1
CO4	3	-	2	3	2	-	-	-	2	2	-	1

#### Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks

			S	Semester: IV						
		]	BUILDING CONST		) PLANNING					
			(The	ory & Practice)						
Cou	rse Code	:	18CV44		CIE	:	100+50 Marks			
Crea	lits: L:T:P	:	3:0:1	S	SEE	:	100+50 Marks			
Tota	al Hours	:	39L+33P	5	SEE Duration	:	3Hrs + 3Hrs			
Cou	rse Learning Ob	jec	tives: The students	will be able to			L			
			fferent building plar		g principles and co	omp	onents of a civil			
1	engineering structure									
2	Distinguish between different forms and types of masonry									
3	Relate the concepts of shoring, underpinning and scaffolding and design of types of staircases									
4	To gain insights into types of roof, plastering, pointing and painting									
5			sic concepts Green	•	tion, construction	equ	ipment and their			
5	application and	nee	ed of construction sa	fety.						
			UNI				09 Hrs			
	0 0		lding Bye-laws, drav	wing requirements	s, principles of pla	anni	ng, FAR, Carpet			
	, Plinth Area (on	•	<b>1</b> /			-				
			pacity of Soil, Safe							
			Foundation, Masonry							
			rillage foundation, P	ile foundations (Fi	fiction and Load b	earn	ng piles)			
PIIN	th Beam: Necess	ity	<u>or Pintin Beam</u> UNI	тп			08 Hrs			
Mag	anne Lood Doo		g and partition walls		acontry Coursed D	uhh				
			Random rubble n							
		•	Bond, Damp Proof co	•	Masoni y Dricks-D	onu	s in Dickwork,			
•	nes: Classification			onstruction,						
	el and Chajja: F									
			bes-Dog legged and	open well stairs, C	eometrical design	of s	tairs.			
	<b>1</b>	- 21	UNI		<u> </u>		08 Hrs			
Тур	es of flooring: (	Ma	terials and method	of laying), Gran	olithic, Mosaic	С	eramic, Marble,			
• •	0	-	nd applications, Indu	• •			, ,			
Roof	fs: Flat Roof (RC	CC)	Sloped roof (R.C.C	. and tile roof), 1	Lean to roof, Woo	den	truss (King post			
and c	queen post trusse	s.	_							
	0		g: Purpose, materia	ils and methods of	of plastering and	poir	nting, defects in			
	0 1		ing, lathe plastering.							
			s, Application of pai			per l	Plastic emulsion,			
Enar	nel, painting to w	valls	s and iron and steel s		wood surface					
~ ~			UNI				07 Hrs			
			s, Types of Scaffold							
		wor	k Details, RCC c	olumns, Beams, f	loors, Slip form S	steel	aluminium and			
	an shuttering.			1.01						
			Flying Shores, Dead	d Shores						
Und	<b>erpinning</b> - Pit m	eth	od, Pile method							
			UNI	T-V			07 Hrs			
Cons	struction equip	mei	nt: Introduction, Fa		ng equipment, va	riou				
			quipment's Concrete				-			
	nines.	-		*	-		C			
Gree	en building con	cep	ts: Site selection, d	lesign concepts, ,	materials and di	ffere	ent certifications			
nroa	rame (ICBC AN	-								

programs (**IGBC AND LEED**) **Safety in construction Necessity** and types of Personal protective equipment.

Laboratory
------------

- I. Using Auto CAD software: Prepare working drawing of components of building like
  - 1. SSM footing
  - 2. Fully Paneled and flush doors
  - 3. Partly Paneled and Partly glazed window.
  - 4. Doglegged & open well stairs

Functional design of buildings (Residential, public and industrial) – orientation and positioning of various components of buildings- Building standards – Bye laws- set back distances- calculation of carpet area, plinth area and FAR.

- II. Functional design of building using inter connectivity diagrams (bubble diagram), development of line diagram only for following buildings
  - 1. Primary health center
  - **2.** Primary school building
  - 3. College canteen
  - **4.** Office building.
- III. Using Auto-CAD software: Development of Plan, Elevation, section, North Line and Schedule of Openings for following building.(with or without line diagram)
  - 1. Single Storey building.
  - 2. Two Storey building.
    - Residential Building with Pitched roof.

#### IV. Using AUTO-CAD software, DRAW simple residential building (plan being given).

- 1. Plumbing, sanitary layouts
- 2. electrical layouts

## Course: Outcomes: After completing the course, the students will be able to CO1: Understand the fundamental of building Planning and construction CO2: Apply the various techniques and principles of building construction in Civil engineering CO3: Analysis different forms types methods of building construction for various building component CO4: Use of modern tools like AutoCAD for building planning and drawing

#### **Reference Books**

- **1.** Building Construction, Sushil Kumar 20<sup>th</sup> Edition, 2017, Standard publisher dist. ISBN-10: 9788180141683
- **2.** Building Construction B.C. Punmia , Ashok Kumar Jain , Arun Kumar Jain, 11<sup>th</sup> Edition, 2016, Laxmi Publications; ISBN-10: 9788131804285
- **3.** Building Construction, S.G. Rangwala, 33<sup>rd</sup> Edition, 2016, Charotar Publishing House Pvt. Ltd.; ISBN-10: 9385039040
- **4.** Building Drawing with an Integrated Approach to Built Environment, CM Kale, MG Shah SY Patki, 5<sup>th</sup> Edition, 2017, McGraw Hill Education; ISBN-10: 0071077871
- 5. National Building Code 2016, BIS, New Delhi
- **6.** Building Planning and Drawing, S. S. Bhavikatti, 30 June 2014, I K International Publishing House Pvt. Ltd, ISBN-13: 978-9382332565

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

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#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

#### Total CIE is 30(AM) +10 (T) +10 (IE) =50 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

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#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

	CO-PO Mapping												
CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10	PO11	PO12	
CO1	2	-	-	-	-	-	-	-	-	-	-	-	
CO2	2	1	-	-	-	-	-	-	-	-	-	-	
CO3	2	1	-	-	-	-	1	-	-	-	-	-	
CO4	-	1	-	-	3	-	-	-	-	-	-	1	

#### Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks

High-3: Medium-2: Low-1

	Semester: IV										
			STRU	CTURAL ANALYSIS	S-I						
				(Theory)							
Cours	ourse Code : 18CV45 CIE : 100 Marks										
Credits: L:T:P		:	4:0:0		SEE	:	100 Marks				
Total	Total Hours		52L		SEE Duration		3.00 Hours				
Cours	se Learning Obj	ecti	ives: The studer	ts will be able to	·						
1	Identify and Di	stin	guish different f	orms of structures.							
2	Understand the	bas	ic concepts of st	atic and dynamic behav	viour of structural s	yste	m.				
3	Analyze determ	ina	te and indetermi	nate structures for unkn	own forces and def	orn	nation.				
4	4 Evaluate the behaviour of beams truss arches and cables under different loading condition using force or deformation methods.										

Unit-I	10 Hrs					
Structural Systems: Forms of Structures, Conditions of equilibrium, Degrees of Freedor						
and Non-Linear Structures, 1D, 2D and 3D, Structures. Determinate & Indeterminate S						
Static and Kinematical indeterminacy.						
Analysis of Plane Trusses: Introduction, Assumptions, Analysis of determinate trusses by	Method of					
Joints and Method of sections.						
Unit-II	12 Hrs					
Deflection of Beams: Moment Area Method - Simply supported beams, Cantilever Beam,	and Over					
hanging, Conjugate beam Method - Simply supported beams, Cantilever Beam, and Ove	r hanging					
beams.						
Consistent deformation method: Introduction, Analysis of Propped Cantilever, Analysis of Fixed						
Beams.						
Unit-III	10 Hrs					
Arches: Introduction, Three Hinged Parabolic and circular Arches with supports at Same						
different levels, Determination of Normal thrust, Radial Shear and bending moment - Proble						
Suspension Cables: Analysis of Cables at Same levels and different levels – Numerical pro-	blems.					
Unit-IV	10 Hrs					
Analysis of Beams:						
Clapeyron's three moment theorem: Introduction, derivation of three moment	equation,					
application of equation to indeterminate beams, sinking of support.						
Slope Deflection Method: Introduction; Derivation of Slope-Deflection equations for	or beams.					
Analysis of Continuous beam by Slope –Deflection Equations. (No portal frames)						
Unit-V	10 Hrs					
Energy Theorems: Introduction: Strain energy in linear elastic system, expression of stra	0.					
due to axial load, bending moment and shear force - Principle of virtual work, unit load method,						
Castigliano's theorem- Deflection of simple beams.						

Course	Course Outcomes: After completing the course, the students will be able to								
<b>CO1:</b>	Classify different forms of structures and illustrate their basic structural properties.								
<b>CO2:</b>	Apply the basic concepts of analysis methods in determining unknown forces in the								
	structures.								
CO3:	Analyze the different forms of structural elements by suitable methods of analysis.								
<b>CO4:</b>	Evaluate the behavior of structure under various loading conditions.								

Reference	e Books
1.	Structural Analysis, R C Hibbler, 8 <sup>th</sup> Edition, 25 February 2011, Pearson Publications;
	Pearson Prentice Hall, ISBN-13: 978-0132570534.
2.	Elementary Structural Analysis, Norris C.H., Wilbur J.B., International Student Edition,
	2005, McGraw Hill Internationa12l Book, ISBN 13: 978-8131721414
3.	Theory of Structures, S. Ramamrutham, 9 <sup>th</sup> Edition ,2014, DhanpatRai Publishing Company
	Private Limited, New Delhi; ISBN-13: 978-9384378103.
4.	Basic Structural Analysis, Reddy C.S., 3 <sup>rd</sup> Edition, 1 July 2017, Tata McGraw Hill
	Publication Company Ltd., New Delhi, ISBN 13: 978-0070702769.

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#### Semester End Evaluation (SEE); Theory (100 Marks)

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	CO-PO Mapping													
CO/PO	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	PO11	PO12		
CO1	1	-	-	-	-	-	-	-	-	-	-	-		
CO2	3	2	-	-	-	-	-	-	-	-	-	-		
CO3	-	2	1	-	-	-	-	-	-	-	-	-		
CO4	2	3	2	-	-	-	-	-	-	-	-	-		

High-3 : Medium-2 : Low-1

	Semester: IV											
	SOIL MECHANICS											
				(Theory)								
Cours	e Code	:	18CV46		CIE	:	100 Marks					
Credit	ts: L:T:P	:	3:0:0		SEE	:	100 Marks					
Total Hours		:	39L		SEE Duration	:	3.00 Hours					
Cours	e Learning Obje	ecti	ves: The students	will be able to								
1	Understanding	of t	he significance of s	oil mechanics								
2	Evaluate the inc	lex	properties and engi	ineering properties of c	lifferent soils and	Soil	Structure					
3	Analyze the bel	nav	ior of soils in the pr	resence of water								
4	4 Analyze the influence of compaction on the engineering behavior of soils											
5												
6	Evaluate the sig	gnif	icance of shear stre	ngth of soils in differen	nt applications in c	civil	engineering					

UNIT-I 08Hrs Index Properties : Definition, Basic Terminology, Phase Systems of Soil Mass, Void ratio, Porosity, Degree of saturation, Air content, Percentage Air Voids, Water content, Unit weight, Specific gravity -Interrelations and related problems, Tests for water content and specific gravity, Particle Size Distribution (Sieve analysis and Hydrometer analysis), Consistency of Soils- Atterberg Limits, Field Density and Density Index. **UNIT-II** 

Classification Of Soil: Soil Classification Purpose, Unified Soil Classification System, Indian Standard Soil Classification System

Clay Mineralogy and Soil Structure: Common clay minerals in soil and their structures- Kaolinite, Illite and Montmorillonite.

Permeability: Darcy's Law and its Limitations, Discharge Velocity and Seepage Velocity, Factors affecting Permeability, Aquifers and flow through aquifers, Determination of Coefficient of Permeability, Permeability of Stratified Soil Deposits, related problems.

**UNIT-III** Compaction: Introduction, Compressibility, Compaction, Standard Proctor Test, Modified Proctor Test, Zero air voids line, Field Compaction Method, Placement Water Content, Field Compaction Control, Factors affecting Compaction, Effect of Compaction on Soil Properties, Compaction equipments.

**UNIT-IV** 08 Hrs Consolidation: Introduction, Effective stress theory, Piston-Spring Analogy, Primary and Secondary Consolidation, Terzaghi's Theory of One Dimensional Consolidation, Normally consolidated, under consolidated and over consolidated soils, Pre-consolidation pressure and its determination by Casagrande's method. Laboratory one dimensional consolidation test - Determination of Compression index and co-efficient of consolidation, Determination of co-efficient of consolidation by square root of time fitting method and logarithmic time fitting method.

#### **UNIT-V 09 Hrs** Shear Strength of Soils: Introduction, Mohr Circle for Two Dimensional Stress System, Mohr-coulomb failure theory, Total and effective shear strength parameters, Determination of Shear Parameters - Direct Shear Test, Triaxial Compression Test, Types of Shear Test based on Drainage Conditions, Unconfined Compression Test, Vane Shear Test, Skempton's Pore Pressure Parameters, Shear Strength of sands and clays, Sensitivity and Thixotropy

06 Hrs

**08 Hrs** 

Course	Course Outcomes: After completing the course, the students will be able to								
CO1:	Describe the Index and Engineering properties of Soils and soil structure.								
CO2:	Determine the permeability, compaction characteristics and shear parameters of soil.								
CO3:	Evaluate index and Engineering properties of soils, analyze and interpret the experimental data								
	to classify and identify soil.								
<b>CO4:</b>	Predict the Suitability of soil for a particular project based on its Engineering properties								

Refe	erence Books
1.	Soil Mechanics and Foundations, Punmia B.C,17 <sup>th</sup> Edition,2017, Laxmi Publishing Co. New Delhi, ISBN-10: 8170087910.
2.	Soil Engineering in Theory and Practice, Alam Singh and Chowdhary G.R, 2001, CBS Publishers and Distributiors ltd., New Delhi, ISBN 9788123900391
3.	Foundation Analysis and Designs, Bowles JE, 5 <sup>th</sup> Edition, 2017, McGraw Hill Publishing co., New York, ISBN-10: 9781259061035
4.	Soil Mechanics and Foundation Engineering, VNS Murthy, 1 <sup>st</sup> Edition, 2015, UBS Publishers and Distributors, New Delhi, ISBN-10: 8123913621
5.	Basic and Applied Soil Mechanics, Gopal Ranjan and Rao ASR, 2016, New Age International (P) ltd, New Delhi, ISBN-10: 8122440398
6.	Geotechnical Engineering, Narasimha Rao AV and Venkatramaiah C, 2015, University press, India ltd, Hyderabad, ISBN-10: 8173711453

### Continuous Internal Evaluation (CIE); Theory (100 Marks)

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	CO-PO Mapping														
CO/PO	CO/PO         PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO12														
CO1	3	2	-	-	-	-	-	-	-	-	-	1			
CO2	2	2	-	-	-	1	-	-	-	-	-	1			
CO3	-	2	2	-	-	-	-	-	-	-	-	1			
<b>CO4</b>	-	2	1	-	-	-	-	-	-	-	-	1			

High-3: Medium-2: Low-1

			Semes	ter: IV				
			C PROGR	AMMING				
			Bridge					
			(Common to	all branches)				
Course Code:18DCS48CIE Marks:50								
Credits	: L:T:P	:	2:0:0	SEE Marks	:	50		
	Au	dit Co	urse	SEE Duration	:	2.00 Hours		
Course	Learning	Objec	tives: The students will b	e able to				
1.	Develop program			ical skills to apply knowledge of	basi	ic concepts of		
2.	Learn ba	sic pri	nciples of problem solvin	g through programming.				
3.	Write C	progra	ms using appropriate prog	ramming constructs adopted in	orog	ramming.		
4.	Solve co	mplex	problems using C program	nming.				
			Unit – I		4	Hrs		
			ing, Algorithms and Flor xamples related to Arit	wcharts: hmetical Reasoning and Anal	vtic	al Reasoning		

Introduction to C programming:														
Basic structure of C program, Features of C language, Character set, C token	s, Keywords and													
Identifiers, Constants, Variables, Data types.														

Unit – II	4 Hrs
Handling Input and Output Operations	
Formatted input/output functions, Unformatted input/output functions with program	nming examples
using different input/output functions.	
Operators and Expressions	
Arithmetic operators, Relational operators, Logical Operators, Assignment operator	s, Increment and

Arithmetic operators, Relational operators, Logical Operators, Assignment operators, Increment and decrement operators, Conditional operators, Bit-wise operators, Arithmetic expressions. Evaluation of expressions, Precedence of arithmetic operators, Type conversion in expressions, Operator precedence and associativity.

 Unit – III
 6 Hrs

 6 Hrs
 6 Hrs

### **Programming Constructs**

#### **Decision Making and Branching**

Fundamentals of algorithms and flowcharts

Decision making with 'if' statement, Simple 'if' statement, the 'if...else' statement, nesting of 'if...else' statements, The 'else if' ladder, The 'switch' statement, The '?:' operator, The 'goto' statement.

**Decision making and looping** The while statement, The do while statement, The 'for' statement, Jumps in loops.

Unit – IV	6 Hrs					
Arrays						
One dimensional arrays, Declaration of one dimensional arrays. Initialization of	one dimensional					
arrays, Two dimensional arrays, Initializing two dimensional arrays.						
Character Arrays and Strings						
Declaring and Initializing String Variables, Reading Strings from Terminal, Writing strings to screen,						
String handling functions.						
Unit – V	8 Hrs					

#### **User-defined functions**

Need for User Defined Functions, Definition of functions, Return values and their types, Function calls, Function declaration. Examples.

Introduction to Pointers: Introduction, Declaration and initialization of pointers. Examples

<ul> <li>Structures and Unios: Infroduction, Structure and union definition, Declaring structure and union variables. Accessing structure members. Example programs.</li> <li>PRACTICE PROGRAMS</li> <li>I. Familiarization with programming environment, concept of naming the program files, storing, compliation, execution and debugging. Taking any simple C - code. (Example programs having the delimeters, format specifiers in print and scanf)</li> <li>2. Debug the errors and understand the working of input statements in a program by compiling the C-code.</li> <li>3. Implement C Program to demonstrate the working of operators and analyze the output.</li> <li>4. Simple computational problems using arithmetic expressions and use of each operator (+,-/9s) leading to implementation of a Commercial calculator with appropriate message:</li> <li>c) Handle the errors and print appropriate message.</li> <li>5. Write a C program to find and output all the roots if a given quadratic equation, for non-zero coefficients. (Using ifelse statement).</li> <li>6a. Write a C program to print out a multiplication table for a given NxN and also to print the sum table using skip count 'n' values for a given upper bound.</li> <li>6b. Write a C program to generate the patterns using for loops. Example: (to print * if it is even number) 1 <ul> <li>**</li> <li>**</li> <li>333</li> <li>****</li> <li>55555</li> </ul> </li> <li>7a. Write a C program to find the Greatest common divisor(GCD)and Least common multiplier(LCM)</li> <li>7b. Write a C program to input a number and check whether the number is palindrome or not.</li> <li>8. Develop a C program for one dimensional, demonstrate a C program ther ads N integer numbers and arrange them in ascending or descending order using bubble sort technique.</li> <li>9. Develop a C program to rome dimensional, demonstrate a C program thereads N integer numbers and arrange them in ascending or descending order using bubble sort technique.</li> <li>9. Develop a C program do check the compatibility for mul</li></ul>	Store	tures and Unions. Introduction Structure and union definition Declaring structure and union
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	13.	-
a) Search on roll no and display all the records.		
		a) Search on roll no and display all the records.

	<ul><li>b) Average marks in each test.</li><li>c) Highest marks in each test</li></ul>
Cours	se Outcomes: After Completing the course, the students will be able to
CO1:	Understand and explore the fundamental computer concepts and basic programming principles like data types, input/output functions, operators, programming constructs and user defined functions.
CO2:	Analyze and Develop algorithmic solutions to problems.
CO3:	Implement and Demonstrate capabilities of writing 'C' programs in optimized, robust and reusable code.
CO4:	Apply appropriate concepts of data structures like arrays, structures implement programs for various applications

Refere	Reference Books						
1.	Programming in C, P. Dey, M. Ghosh, 5th Edition, 2007, Oxford University press, ISBN						
	(13): 9780195687910.						
2.	The C Programming Language, Kernighan B.W and Dennis M. Ritchie, 2 <sup>nd</sup> Edition, 2005,						
	Prentice Hall, ISBN (13): 9780131101630.						
3.	Turbo C: The Complete Reference, H. Schildt, 4 <sup>th</sup> Edition, 2000, Mcgraw Hill Education,						
	ISBN-13: 9780070411838.						
4.	Understanding Pointers in C, Yashavant P. Kanetkar, 4th edition, 2003, BPB publications,						
	ISBN-13: 978-8176563581						
5.	C IN DEPTH, S.K Srivastava, Deepali Srivastava, 3rd Edition, 2013, BPB publication,						
	ISBN9788183330480						

#### **Continuous Internal Evaluation (CIE); Theory (50 Marks)**

**CIE** is executed by way of quizzes (Q), tests (T) and lab practice (P). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks the sum of the marks scored from quizzes would be reduced to 10 marks. The two tests are conducted for 30 marks each and the sum of the marks scored from two tests is reduced to 30. The programs practiced would be assessed for 10 marks (Execution and Documentation).

Total CIE is 10(Q) + 30(T) + 10(P) = 50 Marks.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for the course consists of five main questions, one from each unit for 10 marks adding up to 50 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping											
CO/PO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO1									PO12			
CO1	3	3	2	-	1	-	-	-	1	-	-	1
CO2	3	3	3	2	2	-	-	-	1	-	-	1
CO3	3	3	3	-	-	-	-	-	2	2	1	2
CO4	3	3	3	-	-	-	1	-	2	2	1	2

### High-3: Medium-2 : Low-1

Civil Engineering

Semester: IV										
	<b>PROFESSIONAL PRACTICE – I</b>									
	COMMUNICATION SKILLS									
		-		on to all Programm			1			
Cou	rse Code	:	18HS49		CIE	:	50			
Crea	dits: L:T:P	:	0:0:1		SEE	:	50			
Tota	al Hours	:	18 hrs /Semester		SEE Duration	:	2 Hours			
Cou	rse Learning (	)bje	ectives: The students	s will be able to						
1	Understand th	neir	own communication	n style, the essentials	of good communic	catio	n and develop			
	their confider	ice 1	o communicate effe	ctively.						
2	Manage stress	s by	applying stress man	nagement skills.						
3	Ability to giv	e co	ntribution to the pla	nning and coordinate	Team work.					
4	Ability to ma	ke p	roblem solving deci	sions related to ethic	S.					
			III S	Semester			6 Hrs			
Com	nmunication S	Skil	Is: Basics, Method	d, Means, Process	and Purpose, Ba	sics	of Business			
Com	munication, W	ritte	en & Oral Communio	cation, Listening.						
Com	nmunication w	ith	Confidence & Cla	arity- Interaction with	th people, the need	the	uses and the			
methods, Getting phonetically correct, using politically correct language, Debate & Extempore.										
6 Hrs										
Assertive Communication- Concept of Assertive communication, Importance and applicability of										
Assertive communication, Assertive Words, being assertive.										

**Presentation Skills-** Discussing the basic concepts of presentation skills, Articulation Skills, IQ & GK, How to make effective presentations, body language & Dress code in presentation, media of presentation.

6 Hrs Team Work- Team Work and its important elements Clarifying the advantages and challenges of team work Understanding bargains in team building Defining behaviour to sync with team work Stages of Team Building Features of successful teams.

#### **IV Semester**

6 Hrs Body Language & Proxemics - Rapport Building - Gestures, postures, facial expression and body movements in different situations, Importance of Proxemics, Right personal space to maintain with different people.

**6Hrs** 

6 Hrs

Motivation and Stress Management: Self-motivation, group motivation, leadership abilities, Stress clauses and stress busters to handle stress and de-stress; Understanding stress - Concept of sound body and mind, Dealing with anxiety, tension, and relaxation techniques. Individual Counseling & Guidance, Career Orientation. Balancing Personal & Professional Life-

Professional Practice - Professional Dress Code, Time Sense, Respecting People & their Space, Relevant Behaviour at different Hierarchical Levels. Positive Attitude, Self Analysis and Self-Management.

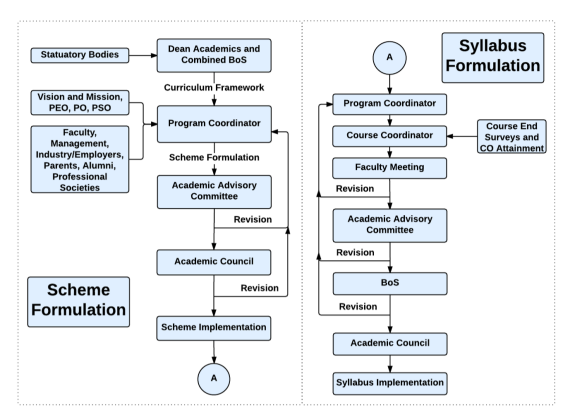
Professional Ethics - values to be practiced, standards and codes to be adopted as professional engineers in the society for various projects. Balancing Personal & Professional Life

Course Outcomes: After completing the course, the students will be able to							
CO1:	Inculcate skills for life, such as problem solving, decision making, stress management						
CO2:	Develop leadership and interpersonal working skills and professional ethics.						
CO3:	Apply verbal communication skills with appropriate body language.						
CO4:	Develop their potential and become self-confident to acquire a high degree of self						

Refe	Reference Books							
1.	The 7 Habits of Highly Effective People, Stephen R Covey, Free Press, 2004 Edition, ISBN:							
	0743272455							
2.	How to win friends and influence people, Dale Carnegie, General Press, 1 <sup>st</sup> Edition, 2016, ISBN:							
	9789380914787							
3.	Crucial Conversation: Tools for Talking When Stakes are High, Kerry Patterson, Joseph Grenny,							
	Ron Mcmillan, McGraw-Hill Publication, 2012 Edition, ISBN: 9780071772204							
4.	Aptimithra: Best Aptitude Book, Ethnus, Tata McGraw Hill, 2014 Edition, ISBN: 9781259058738							

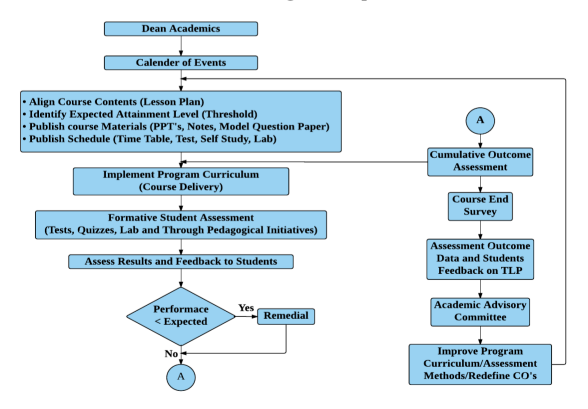
### Scheme of Continuous Internal Examination and Semester End Examination

Phase	Activity	Weightage					
Phase I	CIE will be conducted during the 3 <sup>rd</sup> semester and evaluated for 50 marks.	50%					
III Sem	The test will have two components. The Quiz is evaluated for 15 marks and						
	second component consisting of questions requiring descriptive answers is						
	evaluated for 35 marks. The test & quiz will assess the skills acquired						
	through the training module.						
	SEE is based on the test conducted at the end of the 3 <sup>rd</sup> semester The test						
	will have two components a Quiz evaluated for 15 marks and second						
	component consisting of questions requiring descriptive answers is						
	evaluated for 35 marks.						
Phase II	During the 4 <sup>th</sup> semester a test will be conducted and evaluated for 50 marks.	50%					
IV Sem	The test will have two components a Short Quiz and Questions requiring						
	descriptive answers. The test & quiz will assess the skills acquired through						
	the training module.						
	SEE is based on the test conducted at the end of the 4 <sup>th</sup> semester The test						
	will have two components. The Quiz evaluated for 15 marks and second						
	component consisting of questions requiring descriptive answers is						
	evaluated for 35 marks						
Phase III	At the end of the IV Sem Marks of CIE (3 <sup>rd</sup> Sem and 4 <sup>th</sup> Sem) is consolidated	for 50 marks					
At the	(Average of Test1 and Test 2 (CIE 1+CIE2)/2.						
end of IV	At the end of the IV Sem Marks of SEE (3 <sup>rd</sup> Sem and 4 <sup>th</sup> Sem) is consolidated	for 50 marks					
Sem	(Average of CIE 1 and CIE 2 (CIE 1+CIE2)/2.						

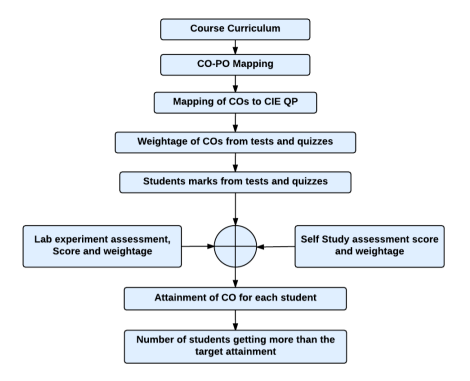


# **Curriculum Design Process**

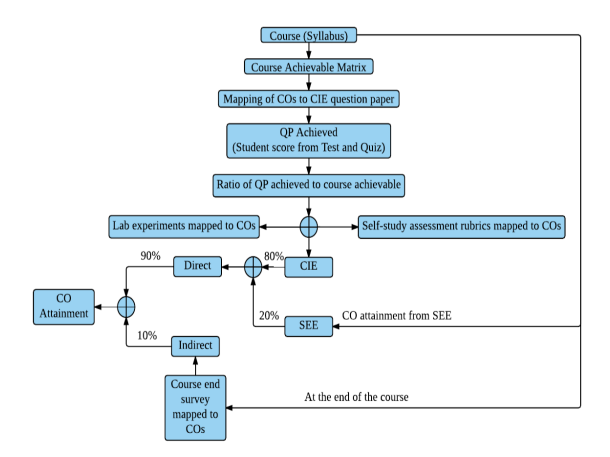
## **Academic Planning And Implementation**



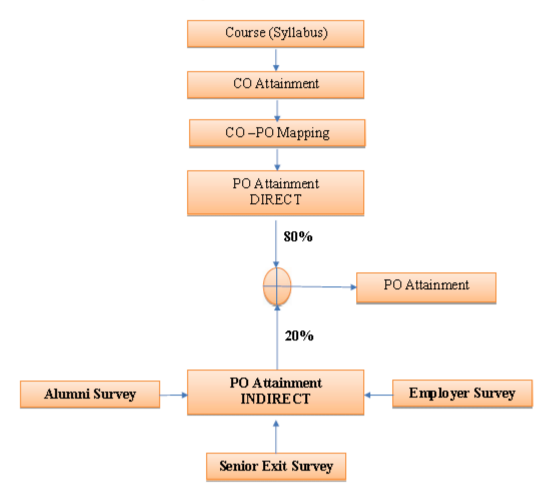
### **Process for Course Outcome Attainment**



## **Final CO Attainment Process**



## **Program Outcome Attainment Process**



### PROGRAM OUTCOMES (POs)

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation for the solution of complex engineering problems.

2. **Problem analysis:** Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.

4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities, with an understanding of the limitations.

6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. **Life-long learning:** Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.