

P.E.S. College of Engineering, Mandya

Department of Information Science & Engineering

SYLLABUS

(With effect from 2022 -23)



(ಶೈಕ್ಷಣಿಕ ವರ್ಷ 2022-23)

Bachelor Degree In Information Science & Engineering

III & IV Semester

Out Come Based Education With Choice Based Credit System

[National Education Policy Scheme]



P.E.S. College of Engineering, Mandya - 571 401, Karnataka [An Autonomous Institution affiliated to VTU, Belagavi,

Grant – in – Aid Institution (Government of Karnataka), Accredited by NBA (All UG Programs), NAAC and Approved by AICTE, New Delhi]

> ಪಿ.ಇ.ಎಸ್. ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ ಮಂಡ್ಯ-571 401, ಕರ್ನಾಟಕ

(ವಿ.ಟಿ.ಯು, ಬೆಳಗಾವಿ ಅಡಿಯಲ್ಲಿನ ಸ್ವಾಯತ್ತ ಸಂಸ್ಥೆ)

Ph : 08232- 220043, Fax : 08232 - 222075, Web : <u>www.pescemandya.org</u>

P21 Scheme - III & IV Semester Syllabus



VISION

"PESCE shall be a leading institution imparting quality Engineering and Management education developing creative and socially responsible professionals."

MISSION

- Provide state of the art infrastructure, motivate the faculty to be proficient in their field of specialization and adopt best teaching-learning practices.
- Impart engineering and managerial skills through competent and committed faculty using outcome based educational curriculum.
- Inculcate professional ethics, leadership qualities and entrepreneurial skills to meet the societal needs.
- > Promote research, product development and industry-institution interaction.

QUALITY POLICY

Highly committed in providing quality, concurrent technical education and continuously striving to meet expectations of stake holders.

CORE VALUES

Professionalism Empathy Synergy Commitment Ethics



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

About the Department

The Department of Information science and Engineering takes pride in producing quality engineers over the past 18 years. The credit for all the flowery results goes to the highly motivating staff, from whom all students draw inspiration. The Department was started in the year 2000. The present intake of the undergraduate program is 60. The department has well equipped classrooms, computer laboratories with high-end systems, department library. We are proud to produce the first PhD student in our college. Faculty members of the department are involved in research activities in different fields such as Medical Image Processing, Pattern Recognition, and Data Mining etc. The department is using Outcome-based education (OBE), which is a recurring education reform model, and it is affiliated to Visvesvaraya Technological University (VTU). The department has achieved good Placement, conducted International Conferences and other sponsored short-term courses, workshops, National seminars and symposia. The laboratory facilities and the Internet access are available to the staff and students of the Information Science and Engineering

Vision

"The department strives to equip our graduates with Knowledge and Skills to contribute significantly to Information Science & Engineering and enhance quality research for the benefit of society".

Mission

- M1: To provide students with state of art facilities and tools of Information Science & Engineering to become productive, global citizens and life-long learners.
- M2: To prepare students for careers in IT industry, Higher education and Research.
- M3: To inculcate leadership qualities among students to make them competent Information Science & Engineering professionals or entrepreneurs.

1.2. State the Program Educational Objectives (PEOs)

Graduates of the program will be able to

- **PEO1:** Establish a productive Information Science & Engineering career in industry, government or academia.
- **PEO2:** Interact with their peers in other disciplines by exhibiting professionalism and team work to contribute to the economic growth of the country.
- **PEO3:** Promote the development of solutions to the problems in Information Science using hardware and software integration.
- **PEO4:** Pursue higher studies in Engineering, Management or Research.

A. List of Program Outcomes (POs)

Engineering Graduates will be able to:

PO1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.



- **PO2. Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3. 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 the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4. 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.
- **PO5.** Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6. 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.
- **PO7. 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.
- **PO8. Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO9. Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10. Communication**: Communicate effectively on complex engineering activities with the engineering community and with 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.
- **PO11. 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.
- **PO12. Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



B. List of Program Specific Outcomes (PSOs)

Information Science & Engineering Graduates will have

- **PSO1-** The Knowledge to excel in IT profession by utilizing mathematical concepts, programming paradigms and software development practices for successful career.
- **PSO2-** The ability to continuously learn and develop solutions in IT world by applying the emerging technologies in multidisciplinary environment



	Bachelor of Engineering (III –Semester)										
SI.	Course Code	Course Title	Teaching		s / W		Credits	Exami			
No.			Department	L	L T P			CIE	SEE	Total	
1	P21MA301	Transform and Numerical Analysis	MA	2	2	-	3	50	50	100	
2	P21IS302	Data Structures	IS	3	-	-	3	50	50	100	
3	P21IS303	Computer Organization	IS	3	-	-	3	50	50	100	
4	P21IS304	Digital Logic Design	IS	3	-	2	4	50	50	100	
5	P21IS305	Object Oriented Programming With Java	IS	3	-	2	4	50	50	100	
6	P21ISL306	Data Structures Laboratory	IS	-	-	2	1	50	50	100	
	P21KSK307	Samskrutika Kannada /	HSMC		2		1	50	50	100	
7	P21KBK307	Balake Kannada	пзмс	-	Z	-	1	30	30	100	
/		OR	L								
	P21CIP307	Constitution of India and Professional Ethics	HSMC	-	2	-	1	50	50	100	
8	P21HSMC308	Employability Enhancement Skills - III	HSMC	-	2	-	1	50	50	100	
9.	P21AEC309	Innovation and Design Thinking	XX	-	2	-	1	50	50	100	
		Total					21				

10 P21MD	IP301 Ba	asic Engineering Mathematics - I	MA	2	2	-	0	100	-	100
11 P21HD	IP308 E	Employability Enhancement Skills - I	HSMC	-	2	-	0	100	-	100

	Bachelor of Engineering (IV –Semester)										
SI. No.	Course Code	Course Title	Teaching	Hrs	/ W	/eek	Credits	Exa	minat Marks		
NO.			Department	L	T P			CIE	SEE	Total	
1	P21MA401	Applied Mathematical Methods	MA	2	2	-	3	50	50	100	
2	P21IS402	Theory of Computation	IS	3	-	-	3	50	50	100	
3	P21IS403	Design and Analysis of Algorithms	IS	3	-	-	3	50	50	100	
4	P21IS404	Database Management System	IS	3	-	2	4	50	50	100	
5	P21IS405	Operating systems	IS	3	-	2	4	50	50	100	
6	P21ISL406	Design and Analysis of Algorithms Laboratory	IS	-	-	2	1	50	50	100	
	P21KSK407	Samskrutika Kannada /	UCMC		2		1	50	50	100	
	P21KBK407	Balake Kannada	HSMC	-	2	1	1	50	50	100	
7		0	R								
	P21CIP407	Constitution of India and Professional Ethics	HSMC	-	2	-	1	50	50	100	
8	P21HSMC408	Employability Enhancement Skills - IV	HSMC	- 2 -		1	50	50	100		
9.	P21INT409			-	1	-	100	100			
		Total					21				

10 P21MDIP401	Basic Engineering Mathematics - II	MA	2	2	-	0	100	-	100
11 P21HDIP408	Employability Enhancement Skills – II	HSMC	-	2	-	0	100	-	100



,	FRANSFORM	AND NUMERIC	AL ANALYSIS	
	er Choice Based		BCS) & OBE Scheme]	
Course Code:	<i>۲</i>	P21MA301	Credits:	03
Teaching Hours/Week	(L:T:P):	2-2-0	CIE Marks:	50
Total Number of Teach	, ,	40	SEE Marks:	50
Course Learning Object	0			
 the applications t Analyze periodic Engineering prob Understand Four value problems. Apply Z-Transfor estimate interpol only Use mathematica Fourier Series: Introduce waveforms - square waveform	o engineering prophenomena using lems rier transforms of rm technique to ation, Extrapola al IT tools to ana UNI uction, periodic ve, half wave remula for Fourier) – problems, H	oblems ag concept of Four- of functions and Solve difference ation and area - lyze and visualize T - I function, even a ctifier, saw-tooth series (no proof) Half Range Four-	ematics so as to enable the rier series, series solution use it to solve initial we equations and Numeric (All formulae without performulae without performulae without performulae without performulae and triangular wathout propriate series for functions, propriate series for functions of the series of the ser	a of value, boundary al Technique to proof)-problems 8 Hours erties. Special ve. Dirichlet's tions of period of Half range
Self-study component:	Derive Euler's	formula, Fourier s	series in complex form.	
	UNI	Γ–II		8 Hours
	olution of non- volving derivation variables (first a	ive with respect and second order	▲ '	
Classification of second heat equations, by the	order PDE, var nethod of separ	ious possible sol ation of variable	utions for One- dimensions. Solution of all these explemes). Illustrative explemes.	equations with
Self-study component:	-	od -simple probl aplace equation.	em. Various possible so	lutions of Two



		0.77						
	UNIT – III	8 Hours						
 Finite Differences and Interpolation: Forward and backward differences, Interpolation, Newton-Gregory forward and backward interpolation formulae, Lagrange's interpolation formula and Newton's divided difference interpolation formula (All formulae without proof)-problems only. Numerical Differentiation: Derivatives using Newton-Gregory forward and backward interpolation formulae, Applications to Maxima and Minima of atabulated function. Numerical Integration: Newton-Cotes quadrature formula, Simpson's 1/3rd rule and Simpson's 3/8th rule. Weddle's rule (All rules without proof)- 								
Self-study component:	Inverse Lagrange's Interpolation formula, Central differen	ces.						
	UNIT – IV	8 Hours						
modulation (no proof)	Infinite Fourier transforms. Properties- linearity, scaling , Fourier sine and cosine transforms. Inverse Fourie and sine transforms. Problems. Convolution theorem a lems.	r Transforms,						
Self-study component:	Finite Fourier transform, Fourier transform of derivative functions	ves of						
	UNIT – V	8 Hours						
Properties-linearity, sca initial and final value th Difference Equations:	finition. Z-transforms of basic sequences and standa aling, Damping rule, first and second shifting, multip eorem (statement only)-problems. Inverse Z- transforms- Definition. Formation of Difference equations, Linear & tions with constant coefficients-problems, Solutions of forms.	lication by <i>n</i> , problems.						
Self-study component:	Convolution theorem and problems, Application to defloaded string.	lection of a						
Course Outcomes: On c	completion of the course, student should be able to:							
	ring problems using the fundamental concepts in Fourier series, easies ideas of PDE's.	Fourier						
CO2 Explain various methods to find the Fourier constants, solution of PDE's, Estimation of interpolation and find the area, solution of difference equations.								
CO3 Apply the acquire								
CO4 Evaluate Z-trans and boundarycor	form of various functions, solutions of differential equation additions.	ns with initial						



TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics (44th Edition 2018), Khanna Publishers, New Delhi.
- 2. E. Kreysizig, Advanced Engineering Mathematics, John Wiley and sons, 10th Ed. (Reprint) 2016.

REFERENCE BOOKS

- 1. V. Ramana: Higher Engineering Mathematics, McGraw –Hill Education, 11th Ed..
- 2. H. C. Taneja, Advanced Engineering Mathematics, Volume I & II, I.K. International PublishingHouse Pvt. Ltd., New Delhi.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.

ONLINE RESOURCES

- 1. <u>http://www.nptel.ac.in</u>
- 2. https://en.wikipedia.org
- 3. https://ocw.mit.edu/courses/18-085-computational-science-and-engineering-i-fall-2008/resources/lecture-28- fourier-series-part-1/
- 4. https://www.thefouriertransform.com/
- 5. <u>http://mcatutorials.com/mca-tutorials-numerical-methods-tutorial.php</u>

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2										
CO2	2	3										
CO3	3	2										
CO4	2	3										
			Str	ength of	f correla	tion: Lo	w-1, M	edium- 2,	High-3			



Course Code:		P21IS302	Cre	dits:	03
Teaching Hours/Week (L	:T:P):	3:0:0	CIE	Marks:	50
Total Number of Teachin		40	SEB	E Marks:	50
Course Learning Objectiv	ves:				
• To become familiar	with the co	oncept of pointers an	d its usage in d	lata structure	
		epresentation and imp	-		
structures.		·r			
	opriate dat	a structure while solv	ving real-time a	applications.	
	-	UNIT – I	8		8 Hours
Pointers: Review of point			-		
Structures: Arrays of Stru			-		bers, Passing the
Entire Structure, Passing St		•			
Introduction: Basic Term	ninology-E	lementary Data Stru	icture Organiz	zation Class	ification of Data
		-	-		
Structures, Operations on I	Data Structu	-	-		
Structures, Operations on Dynamic memory Allocat	Data Structu t ion	ures, Abstract Data T	ype.		
Structures, Operations on I	Data Structu t ion Examples	of Abstract Data Ty	ype.		
Structures, Operations on Dynamic memory Allocat	Data Structu tion Examples Static v/s	ures, Abstract Data T of Abstract Data Ty Dynamic memory al	ype. pe location		
Structures, Operations on Dynamic memory Allocat	Data Structu tion Examples Static v/s Pointers a	of Abstract Data T Dynamic memory al nd Two-dimensional	ype. pe location		
Structures, Operations on Dynamic memory Allocat	Data Structu tion Examples Static v/s Pointers a	ures, Abstract Data T of Abstract Data Ty Dynamic memory al	ype. pe location		8 Hours
Structures, Operations on E Dynamic memory Allocat Self-study component:	Data Structu tion Examples Static v/s Pointers a	ures, Abstract Data T of Abstract Data Ty Dynamic memory al nd Two-dimensional J NIT – II	ype. pe location Arrays		8 Hours
Structures, Operations on Dynamic memory Allocat	Data Structu tion Examples Static v/s Pointers a U a, Operation	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin	ype. pe location Arrays ked lists, Circu	ılar linked lis	8 Hours its, Doubly linked
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction	Data Structu tion Examples Static v/s Pointers a U a, Operation d lists - Pol	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin	ype. pe location Arrays ked lists, Circu	ılar linked lis ı of polynomi	8 Hours its, Doubly linked
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction lists, Applications of linked	Data Structu tion Examples Static v/s Pointers a U a, Operation d lists - Poly Doubly ci	ures, Abstract Data T of Abstract Data Ty Dynamic memory al nd Two-dimensional J NIT – II ns on lists, Singly lin ynomial Representati	ype. pe location Arrays ked lists, Circu	ılar linked lis ı of polynomi	8 Hours its, Doubly linked
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction lists, Applications of linked Self-study component:	Data Structu tion Examples Static v/s Pointers a U a, Operation d lists - Poly Doubly ci	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin ynomial Representati rcular linked lists, He	ype. pe location Arrays ked lists, Circu on, Evaluation eader linked lis	ılar linked lis a of polynomi st	8 Hours ats, Doubly linked als 8 Hours
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction lists, Applications of linked Self-study component: Stacks: Introduction to Stacks	Data Structu tion Examples Static v/s Pointers a U , Operation d lists - Poly Doubly ci U acks, Opera	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin ynomial Representati rcular linked lists, Ho I NIT – III ations on a Stack (U	ype. pe location Arrays ked lists, Circu ion, Evaluation eader linked lis	ılar linked lis 1 of polynomi 1 st 2 Linked list)	8 Hours its, Doubly linked ials 8 Hours 9, Applications of
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction lists, Applications of linked Self-study component: Stacks: Introduction to Sta Stacks: Implementing Par	Data Structu tion Examples Static v/s Pointers a U n, Operation d lists - Poly Doubly ci U acks, Opera entheses C	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin ynomial Representati rcular linked lists, He I NIT – III ations on a Stack (U Checker, Conversion	ype. pe location Arrays ked lists, Circu on, Evaluation eader linked lis	ılar linked lis 1 of polynomi 1 st 2 Linked list)	8 Hours its, Doubly linked ials 8 Hours 9, Applications of
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction lists, Applications of linked Self-study component: Stacks: Introduction to Sta Stacks: Implementing Par Prefix, Evaluation of Expres	Data Structu tion Examples Static v/s Pointers a U n, Operation d lists - Poly Doubly ci U acks, Opera entheses C essions: pre	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin ynomial Representati rcular linked lists, He I NIT – III ations on a Stack (U Checker, Conversion fix expression, postf	ype. pe location Arrays ked lists, Circu on, Evaluation eader linked lis	ılar linked lis 1 of polynomi 1 st 2 Linked list)	8 Hours its, Doubly linked ials 8 Hours 9, Applications of
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction lists, Applications of linked Self-study component: Stacks: Introduction to Sta Stacks: Implementing Par	Data Structu tion Examples Static v/s Pointers a U n, Operation I lists - Poly Doubly ci U acks, Opera entheses C essions: pre Multiple s	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin ynomial Representati rcular linked lists, He I NIT – III ations on a Stack (U Checker, Conversion efix expression, postf stacks	ype. pe location Arrays ked lists, Circu on, Evaluation eader linked lis sing Arrays & of Expression ix expression.	alar linked lis a of polynomi st z Linked list) a: infix to p	8 Hours ats, Doubly linked als 8 Hours 9, Applications of ostfix, Postfix to
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction lists, Applications of linked Self-study component: Stacks: Introduction to Sta Stacks: Implementing Par Prefix, Evaluation of Expres	Data Structu tion Examples Static v/s Pointers a U n, Operation I lists - Poly Doubly ci U acks, Opera entheses C essions: pre Multiple s	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin ynomial Representati rcular linked lists, He NIT – III ations on a Stack (U Checker, Conversion efix expression, postf stacks on of Expressions: int	ype. pe location Arrays ked lists, Circu on, Evaluation eader linked lis sing Arrays & of Expression ix expression.	alar linked lis a of polynomi st z Linked list) a: infix to p	8 Hours ats, Doubly linked als 8 Hours 9, Applications of ostfix, Postfix to
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction lists, Applications of linked Self-study component: Stacks: Introduction to Sta Stacks: Implementing Par Prefix, Evaluation of Expres	Data Structu tion Examples Static v/s Pointers a U n, Operation I lists - Pol Doubly ci U acks, Opera entheses C essions: pre Multiple s Conversio Postfix to	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin ynomial Representati rcular linked lists, He NIT – III ations on a Stack (U Checker, Conversion efix expression, postf stacks on of Expressions: int	ype. pe location Arrays ked lists, Circu on, Evaluation eader linked lis sing Arrays & of Expression ix expression.	alar linked lis a of polynomi st z Linked list) a: infix to p	8 Hours ats, Doubly linked als 8 Hours 9, Applications of ostfix, Postfix to
Structures, Operations on E Dynamic memory Allocat Self-study component: Linked Lists: Introduction lists, Applications of linked Self-study component: Stacks: Introduction to Sta Stacks: Implementing Par Prefix, Evaluation of Expres	Data Structu tion Examples Static v/s Pointers a U n, Operation I lists - Poly Doubly ci U acks, Opera entheses C essions: pre Multiple s Conversion Postfix to U	of Abstract Data Ty Dynamic memory all nd Two-dimensional J NIT – II ns on lists, Singly lin ynomial Representati rcular linked lists, He INIT – III ations on a Stack (U Checker, Conversion efix expression, postf stacks on of Expressions: int infix J NIT – IV	ype. pe location Arrays ked lists, Circu ion, Evaluation eader linked list vsing Arrays & of Expression ix expression. fix to prefix, Pr	Ilar linked lis of polynomist Linked list) h: infix to p refix to postf	8 Hours its, Doubly linked ials 8 Hours 0, Applications of ostfix, Postfix to ix, prefix to infix 8 Hours



Department of Information Science & Engineering

Self-st	tudy component:	Types of recursion with examples (Linear Search, Bin	ary Search)
		Applications of Queues: Josephus Problem	-
		UNIT – V	8 Hours
Trees	Introduction, Basic	e Terminology, Types of Trees, Traversing a Binary	Tree, Applications of
Trees,	Binary Search Trees	, Operations on Binary Search Trees, Threaded Binary	Trees.
Self-st	tudy component:	Huffman tree, Expression Trees.	
COs	Course Outcomes	with Action verb for the Course topics	
CO1	Apply the concepts	s of pointers in data structures.	
CO2	Analyze and repres	ent various data structures and its operations.	
CO3	Design algorithms	using different data structures like List, Stack, Queue a	nd Trees.
CO4	Develop programs applications.	with suitable data structure based on the requirements of	of the real-time
Text]	Book(s):		
1.	ReemaThareja, "Da	ta Structures using C", 2nd Edition,2018, Oxford Univ	ersity Press
Refer	ence Book(s):		
1.		m, Yedidyah Langsam and Moshe J Augenstein, "Data tion ,Pearson education,.	Structures using C",
2.	-	,"Data Structures with C (Schaum's Outline Series)",	July 2017, McGraw

2. Seymour Lipschutz ,"Data Structures with C (Schaum's Outline Series)" , July 2017, McGraw Hill Education

Web and Video link(s):

• Data Structures and algorithms offered by NPTEL: <u>https://nptel.ac.in/courses/106102064/</u>

E-Books/Resources: https://www.academia.edu/28758384/

CO-PO Mapping

CO	Statement	PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Apply the concepts of pointers in data structures.	3											
CO2	Analyze and represent various data structures and its operations.	2	3										
CO3	Design algorithms using different data structures like List, Stack, Queue and Trees.	2	3	3									
CO4	Develop programs with suitable data structure based on the requirements of the real-time applications.	1	1	2									1



	СОМ	PUTER ORGANIZATION	1	
[As per		ed Credit System (CBCS) &		
Course Code:		SEMESTER – III	Credits:	02
	Γ.D).	P21IS303 3:0:0	Creans: CIE Marks:	03 50
Teaching Hours/Week (L:				
Total Number of Teaching		40	SEE Marks:	50
Course Learning Objective				
-		ganizational issues of a dig	gital computer and c	ompare the
performance of mach				
		inication with I/O Devices.		
-	-	r arithmetic operation.		
e		ng unit using different bus str		
Illustrate different Ty	-	nory devices with their princip	ples.	0.11
		UNIT – I		8 Hours
		ERS: Basic operational Conc	•	
		URE: Memory Location and	· · · · · · · · · · · · · · · · · · ·	y Operations,
		Addressing Modes, Assembly		
Self-study component:		Units of Computer, Numb	er Representation an	d Arithmetic
	_	s, Character representation.		
	l	U NIT – II		8 Hours
INSTRUCTION SET ARC	CHITECTU	JRE (Continued):Subroutine	es, Additional instruct	ions.
BASIC INPUT/OUTPUT:	Accessing	I/O Devices- I/O Device In	terface, Program Co	ontrolled I/O,
	-	rupts, Handling Multiple Dev		
		N: Bus Structure, Bus	Operation -Synchr	ronous Bus,
Asynchronous Bus, Arbitrati				
Self-study component:	Stacks, Int	terface Circuits.		
	τ	J NIT – III		8 Hours
MEMORY SYSTEM: Bas	sic Concep	ts, Semiconductor RAM Me	emories, Memory H	ierarchy, and
Cache Memories – Mapping	Functions.			
Self-study component:	Read Only	Memories, Direct Memory	Access	
	τ	JNIT – IV		8 Hours
BASIC PROCESSING U	NIT: Som	e Fundamental Concepts,	Instruction Executio	n, Hardware
Components, Instruction Fet	ch and Exe	cution Steps, Control Signals,	Hardwired Control	
Self-study component:	CISC Styl	e Processors.		



P.E.S. College of Engineering, Mandya

Department of Information Science & Engineering

		UNIT – V	8 Hours
ARITH	METIC:Multiplicat	ion of Signed Numbers, Fast Multiplication-Bit Pair	
	-	ldition of Summands, Integer Division, Introduction to H	-
-	rs and Operations.		8 F
	dy component:	Design of Fast Adders, Multiplication of Unsigned numbers	5.
Course	Outcomes: On com	pletion of this course, students are able to:	
COs	Course Outcomes	with Action verbs for the Course topics.	
CO1	Understand the op	eration and organization of a digital computer system.	
CO2	Apply the knowle	dge of assembly language / algorithmic techniques to so	lve the given
	problem.		
CO3	Analyze the given a	assembly language code snippet.	
CO4	Design memory mo	odules.	
Text Bo	ook(s):		
1.	Carl Hamacher, Zv	onko Vranesic, Safwat Zaky, Computer Organization an	nd Embedded
;	Systems, 6th Edition,	, Tata McGraw Hill.	
Referen	nce Book(s):		
1. (Computer Organization	on & Architecture, William Stallings, 9th Edition, PHI, 2013.	
2. 0	Computer Systems D	besign and Architecture, Vincent P. Heuring& Harry F. Jos	rdan, 2nd Ed.
]	Pearson Education, 2	004.	
Web ar	nd Video link(s):		
1.	https://nptel.ac.in/cou	urses/106/103/106103068/	
2.	https://nptel.ac.in/cor	ntent/storage2/courses/106103068/pdf/coa.pdf	
3.	https://nptel.ac.in/cou	urses/106/105/106105163/	
4.	https://nptel.ac.in/cou	urses/106/106/106106092/	
5.	https://nptel.ac.in/cou	urses/106/106/106106166/	

6. <u>http://www.nptelvideos.in/2012/11/computer-organization.html</u>

CO-PO mapping

					U								
СО	Statement	PO 1	PO 2	РО 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Understand the operation and organization of a digital computer system.	2											
CO2	Apply the knowledge of assembly language / algorithmic techniques to solve the given problem.	2	2	1									
CO3	Analyze the given assembly language code snippet.	2	2	1									
CO4	Design memory modules.	2	2	2									



Department of Information Science & Engineering

[As per		•	CBCS) & OBE Scheme]				
0 0 1		SEMESTER – II		0.4			
Course Code:	· T · D).	P21IS304	Credits:	04			
Teaching Hours/Week (L	· · · · ·	3:0:2	CIE Marks:	50			
Total Theory Teaching H Total Laboratory Hours:		40 24	SEE Marks:	50			
Course Learning Objecti			students to:				
 Design of combin Multiplexers Understand the Seq Understand and u combinational / seq Conduct and Simul Boolean Algebra : Intro- standard SOP and POS , R Minimization Of Switch	ational logi uential logi use high-le uential circ ate practica duction, Lo ealization u	ic circuits using min c components and D vel hardware descr uits l experiments of com UNIT – I ogic gates , Boolean sing basic gates and u ons: Introduction, K	ues and fundamental gates nimum number of gates, Do besign of sequential circuits iption languages (VHDL) abinational and sequential circuits binational and sequential circuits Laws, Duality, Boolean universal gates. -Map: Two-variable, Three ered variable(VEM), Limitati	to design cuit 8 Hours expression in -variable and			
-		_	-Mc-Clusky method- 3 variat	-			
Self-study component:	Quine-Mc	-Clusky method- 4,5	variable				
 Practical Topics: (6 Hours) 1. A committee of three individuals decides issues for an organization. Each individual votes either yes or no for each proposal that arises. A proposal is passed if it receives at least two yes votes. Design a circuit using minimum number of NAND gates only that determines whether a proposal passes. 2. Design Logic circuit to convert 3 bit binary to gray code using basic gates. 							
		UNIT – II		8 Hours			
carry adder, Look ahead c octal to Binary and Decima	arry adder, al to BCD e	Comparators:1-bit a ncoder, Priority enco	ional circuits, Adders, Subtr and 2bit magnitude comparat oders, Decoders: 2 to 4, 3 to 8 uits using Decoders and Mult	or, Encoders: line decoder,			



Self-study component:	7 Segment Decoder, Demultiplexer							
Self-study component: Practical Topics: (6 Hours)	 Design Full adder using suitable Decoder A lawn sprinkling system is controlled automaticall combinations of the following variables. Season(S=1,if summer; 0, otherwise) Moisture content of soil(M=1,if high;0 if low) Outside temperature(T=1, if high;0 if low) Outside humidity(H=1,if high;0 if low) The sprinkler is turned on under any of the following cirr i. The moisture content is low in winter. ii. The temperature is high and the moisture content summer. iii. The temperature is high and the humidity is high i iv. The temperature is low and the moisture content summer. 	cumstances: ent is low in n summer.						
	v. The temperature is high and the humidity is low. Implement using suitable multiplexer.(use 8x1 m	uv)						
		, 						
	UNIT – III	8 Hours						
NAND and NOR latches of SR, JK, Race around c	Classification of sequential circuits: Asynchronous and and flip flops: Excitation tables, State diagram and Character ondition, Master slave JK flip flops, , Excitation tables, State D and T flip flops, Conversion of SR to JK, JK to D, T to D	istic equation diagram and						
Self-study component:	Conversion of JK to SR, D to JK and D to T Flip flops							
Practical Topics:	Verify the truth table of JK and D Flip Flops (For practice of	only)						
(4 Hours)	1. Implement Master slave D Flip Flop using only NAND	Gates						
	2. Design and demonstrate the conversion of JK flip flop to	o T Flip Flop						
	UNIT – IV	8 Hours						
Out Shift Register, Serial I In Parallel Out Shift Regi Shift Registers: Ring Co	Shift Registers and Counters :Introduction, Data Transmission In Shift Registers, Serial In Serial Out Shift Register, Serial In Parallel Out Shift Register, Parallel In Serial Out Shift Register, Parallel In Parallel Out Shift Register, Design of shift registers using JK and D flip Flop's, Application Of Shift Registers: Ring Counter, Johnson Counter Up/Down Synchronous and Asynchronous Introduction, Design counters using JK and T Flip flip							
Self-study component:	Effects of propagation delay in ripple counters, Sequence detector design							
Practical Topics: (4 Hours)	 Design and demonstrate 3-bit serial in serial out shift register using D Flip Flop's Design and demonstrate 2-bit synchronous counter for the given sequence using JK Flip Flop. 							



		UNIT – V	8 Hours				
circuit proces	s, VHDL models	:Hardware description languages, VHDL description of c for multiplexers, VHDL modules, Sequential statements -flops using VHDL Processes, VHDL Modeling registers	and VHDL				
Self-st	tudy component:	Compilation, simulation and synthesis of VHDL code, Simexamples.	ple synthesis				
Practi (4 Ho	ical Topics: urs)	 Write the VHDL code for basic gates and verify its working (For practice only) 1. Write the VHDL code for 8:1 Mux .Simulate and verify it's working. 2. Write the VHDL code for JK and D flip-flop. Simulate and verify it's working. 3. Write the VHDL code for 3- bit synchronous down counter. Simulate and verify it's working. 					
NOTE	£	Practical Topics will be changed every academic year					
Cours	e Outcomes: On co	mpletion of this course, students are able to:					
COs	Course Outcomes	with Action verbs for the Course topics.					
C01	Understand the op	peration and organization of a digital computer system.					
CO2	Analyze Combinat	ional and Sequential circuits					
CO3	Design Combination	onal /Sequential logic circuit for the given problem					
CO4	Develop VHDL co	de for Combinational / Sequential logic circuit					
CO5		late practical experiments for demonstrating the working of or with component realization and VHDL code	Combinational				
 Text Book(s): 1. A. Anand Kumar, Fundamentals of Digital Circuits,4th Edition, PHI Learning, ISBN: 9788120352681,Nov- 2016 2. Charles H.Roth, Jr., Lizy Kurian John, Digital Systems Design using VHDL,2nd Edition, CENGAGE Learning,2012 							
Refer	ence Book(s):						
1.	. M.Morris Mano, N VHDL and system	Aichael D.Ciletti, Digital Design with an introduction to the verilog,6 th edition, Pearson Publication,2020 Albert Paul Malvino, Goutam Saha, Digital Principles and ap Iill Education,2017	C I				



Web and Video link(s):

1. <u>https://nesoacademy.org/ec/05-digital-electronics</u>

E-Books/Resources:

- 1. https://dvikan.no/ntnu-studentserver/kompendier/digital-systems-design.pdf
- 2. https://drive.google.com/file/d/11w9LhePHIhwBljiWSXrmEJgXj5RE05j4/view?usp=sharing

CO	Statement	PO	PO	PO	PO	PO	PO	РО	PO	РО	PO	PO	PO
		1	2	3	4	5	6	7	8	9	10	11	12
CO1	O1 Apply Boolean Algebra / K Map and knowledge of fundamental gates in minimizing Logic function												
CO2	Analyze Combinational and Sequential circuits	1	3	1									
CO3	Design combinational /sequential logic circuit for the given problem	1	2	3									
CO4	Implement Combinational/ Sequential logic circuit using VHDL code	1	1	2									
CO5	Conduct and Simulate practical experiments for demonstrating the working of combinational and sequential circuit both with component realization and VHDL code	1	1	2	1	2				2			

CO-PO Mapping



OBJI	ECT ORIE	NTED PROGRAMMI	ING WITH JAVA			
[As per	r Choice Ba	ased Credit System (CBC	CS) & OBE Scheme]			
Course Code:		SEMESTER – III	Caralitar			
	.T.D).	P21IS305 3:0:2	Credits: CIE Marks:	<u>4</u> 50		
Teaching Hours/Week (La		40	SEE Marks:	50		
Total Theory Teaching Ho Total Laboratory Hours:	ours:	24	SEE Marks:	50		
Course Learning Objectiv	vec. The stu					
		oject Oriented Concepts.				
	es of Object	0 I	g in Java for defining clas	sses, methods		
• Write program in Ja	ava to solve	specified problems.				
		UNIT – I		8 Hours		
paradigm, basics concepts of applications of object orien JAVA Basics: JVM archit conversion and casting, sim	ted program tecture. The ple java pro	nming. e scope and life time of v ograms.				
Self-study component:	• -	es and operators				
Practical Topics:	1/(4* 2. Write nester 3. Write "increation the main of	4) + + 1/(n*n). e a Java program for prid d loops. e a program that accepts easing" if the numbers	sum of the series 1 + 1/ (2 ³ inting Pascals's Triangle (s three numbers from the are in increasing order, ' sing order, and "Neither	5 rows) using user and prints "decreasing" if		
		UNIT – II		8 Hours		
variables, methods, Return Parameterized constructor	ning from a rs, this keyw ssing object rloading com	method returning, Returning, Returning, Returning, Returning, vord. s to methods, How augments to methods, How augments of the second state of the	objects are created, Referent rning a value, Constructor nent are passed, Returning ples, methods and blocks, I	s, gObjects,		
Self-study component:	Arrays					
Practical Topics: 1. Create a Java class called Complex with the following details an variables within it as (i) Real (ii) Imaginary. Develop a Java program to perform addition and subtraction of tw complex numbers by using the method add() and subtract(



 respectively by passing object as parameter and display result using method display(). Initialize the real and imaginary values of the complex number using parameterized constructor. 2. A class called MyTime, which models a time instance with private instance variables: hour: between 0 to 23, minute: between 0 to 59, constructor shall invoke the setTime() method to set the instance variable (setTime(int hour, int minute): It shall check if the given hour and minute are valid before setting the instance variables). Define methods - getHour(), getMinute(),nextMinute() Update this instance to the next minute and return this instance. Take note that the nextMinute() of 23:59 is 00:00 nextHour() is similar to the above. Write the code for the MyTime class. Also write a test program (called TestMyTime) to test all the methods defined in the MyTime class. 								
.	UNIT – III	8 Hours						
super to call super class cor	asics, Member access and inheritance, Constructors and Inherit astructor, Using super to access super class members, Creating tion of constructors, Super class reference and Subclass objec	a						
Self-study component:	Using final							
Self-study component: Using final Practical Topics: 1. Assume that a bank maintains two kinds of accounts for custom one called as savings account and the other as current account. Created a class Account that stores customer name, account number and the of account. From this derive the classes Curr-acct and Sav-account make them more specific to their requirements. The savings account does not provide interest. Current account holders should a maintain a minimum balance (Rs 5000) and if the balance falls be this level, a service charge (Rs 100) is imposed. Include the necess methods in order to achieve the following tasks: Accept deposit from customer and update the balance. Display the balance. Compute and deposit interest Permit withdrawal and update the balance Check for the minimum balance(only for Current account), imp penalty if necessary and update the balance.								
	 Design a base class Circle with member variables (redouble and color of type character), methods (getRadius and constructors (Circle(radius), Circle(radius, color)). Derive subclass called Cylinder from the super class 	s(), getArea())						



Object oriented programming by inheriting the constructors and methods of the base class. UNIT – IV 8 Hours						
Derive subclass called Cylinder from the superclas member variable (height) of type double, public method getVolume(), getArea()) and its constructors(Cylinder(h Cylinder(height, radius,color)). Create the two instanc and print similar cylinders if the area, volume and colo are same. Demonstrate the code reuse and polymorphism	s (getHeight(), neight, radius), es of cylinder or of cylinders					
member variable (height) of type double, public method getVolume(), getArea()) constructors(Cylinder(height),Cylinder(height,radius),Cy radius, color)). Create the two instances of cylinder and cylinders if the area, volume and color of cylinders are sa Demonstrate the code reuse and polymorphism proper oriented programming by inheriting the constructors are the base class.	and ylinder(height, d print similar ame. rties of Object					

Interface: Interface fundamentals, Creating an interface, Implementing an interface, Using interface references

Packages: Fundamentals of packages, Packages and member access, Importing packages.

Multithreaded Programming: The Java thread model, Creating a thread, Creating multiple threads, Using isalive() and Join(), Thread priorities.

Self-study component:	Constants in Interfaces, Nested Interfaces							
Practical Topics:	1. Create two classes called HDFCAccount and StateBankAccount. that							
	implements all the methods defined in interface Account.Declare the							
	methods getBalance, deposit and withdraw in Account interface.							
	HDFCAccount uses member variables deposits and withdrawals for							
	maintaining the balance, where as State BankAccount uses							
	only balance to maintain the balance. In the main method create							
	objects of HDFCAccount and StateBankAccount, but assigned them to							
	the reference of the interface Account. Also write an method to print							
	balance in main which prints the balance amount.							
	2. Create a package CIE which has two classes- Student and Internals.							
	The class Student has members like usn, name, sem. The class							
	internals has an array that stores the internal marks scored in six							
	courses of the current semester of the student. Create another package							
	SEE which has the class External which is a derived class of Student.							
	This class has an array thatstores the SEE marks scored in six courses							
	of the current semester of the student. Import the two packages in a							



3. Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number UNIT - V 8 Hours Exception handling: Fundamentals, Exception hierarchy, uncaught exceptions, using try and catch, multiple catch clauses, throw, finally, Java's built-in exceptions. Generics: generic fundamentals, Exception hierarchy, uncaught exceptions, using try and catch, multiple catch clauses, throw, finally, Java's built-in exceptions. Generics: generic fundamentals, Exception hierarchy, uncaught exceptions, using try and catch, multiple catch clauses, throw, finally, Java's built-in exceptions. Self-study component: Generics: interfaces, throws Image: a java program to handle the following exceptions based on choice made by the user by writing suitable try and catch block. i) ArithmeticException ii) ArithmeticException iii) NumberFormatException ii) NumberFormatException iii) NumberFormatException iii) NullPointerException ii) NullPointerException ii) NullPointerException iii) NumberFormatException			file that declares the final marks of N students in all six c							
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UNIT - V 8 Hours Exception handling: Fundamentals, Exception hierarchy, uncaught exceptions, using try and catch, multiple catch clauses, throw, finally, Java's built-in exceptions. Generic clauses, throw, finally, Java's built-in exceptions. Generic: generic interfaces, throws Interfaces, throws Practical Topics: 1. Write a java program to handle the following exceptions based on choice made by the user by writing suitable try and catch block. i) ArithmeticException ii) ArithmeticException iii) NarrayIndexOutOfBoundException iv) StringIndexOutOfBoundException v) NullPointerException 2. Define a class Sort with generic method by name Arrange(T[]) and Display(T[]). Write a program to sort array elements of different data types. Course Outcomes: On completion of this course, students are able to: Course Outcomes with Action verbs for the Course topics. CO1 Understand and explore the fundamental concepts of object oriented programming language. CO2 Apply the syntax and semantics of java for solving a given problem. CO3 Conduct experiments using IDE to demonstrate the features of Java programming language. CO3 Conduct experiments using IDE to demonstrate the features of Java programming language. <td< th=""><th></th><th></th><th>_</th><th>will print the</th></td<>			_	will print the						
Exception handling: Fundamentals, Exception hierarchy, uncaught exceptions, using try and catch, multiple catch clauses, throw, finally, Java's built-in exceptions. Generics: generic fundamentals, bounded types, generic methods, generic constructors, generic class hierarchies. Self-study component: Generic interfaces, throws Practical Topics: 1. Write a java program to handle the following exceptions based on choice made by the user by writing suitable try and catch block. i) ArithmeticException ii) ArrayIndexOutOfBoundException iii) NumberFormatException iv) StringIndexOutOfBoundException v) NullPointerException 2. Define a class Sort with generic method by name Arrange(T[]) and Display(T[]). Write a program to sort array elements of different data types. Course Outcomes: On completion of this course, students are able to: CO2 Apply the syntax and semantics of java for solving a given problem. CO4 Analyze the given Java code snippet to identify the bugs and correct the code. CO2 Apply the syntax and semantics of java for solving a given problem. CO4 Analyze the given J				0.11						
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 iii) NumberFormatException iv) StringIndexOutOfBoundException v) NullPointerException 2. Define a class Sort with generic method by name Arrange(T[]) and Display(T[]). Write a program to sort array elements of different data types. Course Outcomes: On completion of this course, students are able to: COs Course Outcomes with Action verbs for the Course topics. CO1 Understand and explore the fundamental concepts of object oriented programming language. CO2 Apply the syntax and semantics of java for solving a given problem. CO3 Conduct experiments using IDE to demonstrate the features of Java programming language. Text Book(s): Herbert Schildt and Dale Skrien, "Java Fundamentals – A comprehensive Introduction", McGraw Hill, 1st Edition, 2013. Programming with Java A Primer E. BalaGuruSwamy 5th Edition McGraw Hill Education 2014 										
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 CO3 Conduct experiments using IDE to demonstrate the features of Java programming language. Text Book(s): Herbert Schildt and Dale Skrien, "Java Fundamentals – A comprehensive Introduction", McGraw Hill, 1st Edition, 2013. Programming with Java A Primer E. BalaGuruSwamy 5th Edition McGraw Hill Education 2014 Reference Book(s): 	CO2	Apply the syntax and	l semantics of java for solving a given problem.							
 Text Book(s): 1. Herbert Schildt and Dale Skrien, "Java Fundamentals – A comprehensive Introduction", McGraw Hill, 1st Edition, 2013. 2. Programming with Java A Primer E. BalaGuruSwamy 5th Edition McGraw Hill Education 2014 Reference Book(s): 	CO4	Analyze the given Ja	va code snippet to identify the bugs and correct the code.							
 Herbert Schildt and Dale Skrien, "Java Fundamentals – A comprehensive Introduction", McGraw Hill, 1st Edition, 2013. Programming with Java A Primer E. BalaGuruSwamy 5th Edition McGraw Hill Education 2014 Reference Book(s):	CO3	Conduct experiment	s using IDE to demonstrate the features of Java programming	language.						
McGraw Hill, 1 st Edition, 2013. 2. Programming with Java A Primer E. BalaGuruSwamy 5th Edition McGraw Hill Education 2014 Reference Book(s):	Text Book(s):									
 Programming with Java A Primer E. BalaGuruSwamy 5th Edition McGraw Hill Education 2014 Reference Book(s): 										
2014 Reference Book(s):		McGraw Hill, 1 st E	dition, 2013.							
2014 Reference Book(s):	2.	Programming with J	ava A Primer E. BalaGuruSwamy 5th Edition McGraw Hill E	Education						
1. The Complete Reference - Java , Herbert Schildt , 11th Edition , 2019, McGraw Hill Education	Reference Book(s):									
	1.	The Complete Refer	rence - Java, Herbert Schildt, 11th Edition, 2019, McGraw H	lill Education						



Publications.Core Java

2. Core Java – Vol 1, Cay S Horstmann, Gary Cornell 11th Edition Prentice Hall. 2018.

E-Books/Resources:

- 1. Java Programming Wikibooks Contributors Seventh Edition wikibooks.org 2016 URL:<u>https://upload.wikimedia.org/wikipedia/commons/e/e7/Java_Programming.pdf</u>
- 2. Java Programming, WikibooksContributors, Seventh Edition, wikibooks.org 2016, URL https://upload.wikimedia.org/wikipedia/commons/e/e7/Java_Programming.pdf

CO	Statement	PO											
	Statement	1	2	3	4	5	6	7	8	9	10	11	12
CO1	Understand and explore the fundamental												
	concepts of object oriented programming	2											
	language.												
CO2	Apply the syntax and semantics of java for	2	2	2									
	solving a given problem.												
CO3	Analyze the given Java code snippet to	2	2	1									
	identify the bugs and write correct code.												
CO4	Conduct experiments using IDE to												
	demonstrate the features of Java	2	2	2		2				1			1
	programming language.												

CO-PO Mapping



		STRUCTURES LA	ABORATORY (CBCS) & OBE Scheme	
	[As per Choice Ba	SEMESTER –		5]
Cou	rse Code:	P21ISL306	Credits:	01
	ching Hours/Week (L:T:P):	0:0:2	CIE Marks:	50
	I Number of Lab Hours:	24	SEE Marks:	50
Note	e: All programs are to be impleme	ented using C Lang	uage	
1.	Create a structure DISTA	NCE with data r	nembers kms and met	ers of type integer.
	Implement a program to perfor	rm addition and sub	ptraction on two distance	es by passing pointer
	to a structure to function.			
2.	Implement SLL which perform	ns the following op	erations.	
	1. Create SLL of 'n' integ	ers(insert front/real	·)	
	2. Delete the specified inte		/	
	3. Display the contents of			
3.	Implement a menu driven Prog		llowing operations on D	oubly Linked List
	(DLL) of Library Data with th		01	•
	1. Create an ordered DLL	of N books.		
	2. Count the number of no	odes in the DLL.		
	3. Delete a node at the spe	ecified position.		
	4. Display the contents of			
4.	Implement a program to add tw			
5.	Implement a menu driven Prog			K of Integers (Array
	Implementation of Stack with r			
	1. Push an Element on to	Stack (Handle the	situation of overflow)	
	2. Pop an Element from S	Stack (Handle the s	ituation of underflow)	
	3. Display the status of S	tack		
	Support the program with appr	opriate functions for	or each of the above oper	rations
6.	Implement a Program to conve	rt infix to postfix e	xpression.	
7.	Implement the following using	recursion:		
	1. Tower_of_Hanoi			
	2. GCD of two numbers			
	3. Largest of 'n' number	ſS		
8.	Implement a menu driven Prog Linked list		ng operations on QUEU	ES of Strings using
	1. Insert an Element int			
	2. Delete an Element fro	-		
	3. Display the status of 0	Queue		
9.	Implement a program to perfor	m the operations of	n priority queue.	



10.	Implement a menu driven Program for the following operations on Binary Search Tree (BST)
	of Integers
	1. Create a BST of N Integers
	2. Traverse the BST in Inorder, Preorder and Postorder

СО	Statement	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Design algorithms using different data structures like List, Stack, Queue and Trees.		2	2									
CO2	Develop programs with suitable data structure based on the requirements of the real-time applicatios.	-	2	2									1



EMPLOYABILITY E [As per Choice Based S			
Course Code:	P21HSMC308	Credits:	01
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	50
Total Number of Teaching Hours:	SEE Marks:	50	
 Build Personal Branding, team bin Present the data using presentation Understand the importance of stree Usage of various voices in a sente Explain the basic concepts in boar Calculations involving Permutation Explain concepts behind logical mand puzzles. UN Soft Skills: Personal Branding, Synergy betwee Management, Entrepreneurship & Business setworks Verbal Ability: Active voice and passive voices Self-Study: Corporate ethics and Mannerism	n skills in a better man ess management, Entre ence and critical reason t and stream, geometry ons and combinations, reasoning modules of IT - I ween Teams (Online and skills. ice, critical reasoning.	epreneurship & Busi ning. y and trigonometry p probability and loga analytic, syllogisms	oroblems. arithms. , venn diagram 8 Hours
UNI	IT – II		10 Hours
Quantitative Aptitude: Boats and streams, of Probability & Logarithms. Self-Study: Pipes and cisterns	Geometry & Trigonome	etry, Permutations and	combinations,
UNI	T – III		10 Hours
Logical Reasoning: Analytical reasoning, S	yllogisms, clocks and c	alendars, Venn diagram	n, puzzles.



Course Ou	Course Outcomes: On completion of this course, students are able to:					
CO – 1:	Exhibit amplified level of confidence to express themselves in English					
CO – 2:	Develop the presentation skills, entrepreneurial skills by managing stress at various levels.					
CO – 3:	Solve the problems based on Boats and streams, Geometry & Trigonometry, Permutations and combinations, Probability & Logarithms.					
CO – 4:	Solve logical reasoning problems based on Analytical reasoning, Syllogisms, clocks and calendars, cases and Venn diagram, puzzles.					
Text Book	calendars, cases and Venn diagram, puzzles.					

- 1. Word Power Made Easy New Revised and Expanded Edition, First Edition, Norman Lewis, Goyal Publisher.
- 2. Essential English Grammar by Raymond Murphy, Cambridge University Press, new edition
- 3. The 7 habits of Highly Effective People by Stephen R. Covey
- 4. Quantitative aptitude by Dr. R. S Agarwal, published by S.Chand private limited.
- 5. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.

Reference Book(s):

- 1. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd
- 2. CAT Mathematics by Abhijith Guha, PHI learning private limited.

Web and Video link(s):

1. NPTEL Course: Soft skills by By Prof. Binod Mishra, IIT Roorkee

https://onlinecourses.nptel.ac.in/noc21 hs76/preview

	COURSE ARTICULATION MATRIX [Employability Enhancement Skills (EES) - III]											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO-1	-	-	-	-	-	-	-	-	2	3	-	2
CO-2	-	-	-	-	-	-	-	-	2	3	2	2
CO-3	2	-	-	-	-	-	-	-	-	-	-	-
CO-4	2	-	-	-	-	-	-	-	-	-	-	-



Department of Information Science & Engineering

INNOVATION AND DESIGN THINKING [As per Choice Based Credit System (CBCS) & OBE Scheme]							
SEMESTER – III							
Course Code	P21AEC309	Credits	01				
Teaching Hours/Week (L: T:P: S)	0:2:0	CIE Weightage	50%				
Total Hours of Pedagogy	25	SEE Weightage	50%				
Exam Hour	01	Total Marks	100				

Course Category: Foundation

Preamble: This course provides an introduction to the basic concepts and techniques of engineering and reverses engineering, the process of design, analytical thinking and ideas, basics and development of engineering drawing, application of engineering drawing with computer aide.

Course objectives:

- To explain the concept of design thinking for product and service development
- To explain the fundamental concept of design thinking
- To discuss the methods of implementing design thinking in the real world.

Module-1

Understanding Design Thinking

Definition of design - Design Vs Engineering Design – Difference between Design and Engineering Design – The General Design process Model – Design to Design thinking - Time line of Design thinking.

Module-2

Features of Design Thinking

Venn diagram of design thinking– Design thinking resources – Design thinking process Models – Design thinking methodologies

Module-3

Models to Do Design Thinking

Different kinds of thinking – 5 Stage d.School Process - 5 stages of Stanford – Empathize – Define-Ideate – Prototype – Test – Iterate - Applications of Design Thinking.

Module-4

Design thinking for Engineering - Concept models for comparing design thinking and engineering systems thinking - The Distinctive Concept Model - The Comparative Concept Model - The Inclusive Concept Model - The Integrative Concept Model.

Module-5

Design Thinking Tools and Methods - Purposeful Use of Tools and Alignment with Process -What Is: Visualization - What Is: Journey Mapping - What Is: Value Chain Analysis - What Is: Mind Mapping - What If: Brainstorming - What If: Concept Development - What Wows: Assumption Testing - What Wows: Rapid Prototyping - What Works: Customer Co-Creation - What Works: Learning Launch.



Department of Information Science & Engineering

	Course Outcomes:							
,	Upon the successful completion of the course, students will	l be able to:						
CO Nos.	Course Outcomes	Knowledge Level (Based on revised Bloom's Taxonomy)						
CO1	Understanding Design Thinking process	L2						
CO2	Appreciate various design process procedure	L2						
CO3	Generate and develop design ideas through different Technique.	L2						
CO4	Identify the significance of reverse Engineering to Understand products	L3						
CO5	Practice the methods, processes, and tools of Design Thinking	L2						

Suggested Learning Resources:

Text Books :

- 1. John.R.Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengagelearning (International edition) Second Edition, 2013.
- 2. Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press, 2009.

References:

- 1. Jake knapp, John keratsky and Braden kowitz "Sprint how to solve big problems and test new ideas in just five days"
- 2. Tim Brown "Change by design"
- 3. Steve Krug "Don't make me think; Revisited"
- 4. Roger martin "The design of Business"
- 5. Yousef Haik and Tamer M.Shahin, "Engineering Design Process", CengageLearning, SecondEdition, 2011.
- 6. Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Businessor Design School", John Wiley & Sons 2013.
- 7. Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand Improve – Apply", Springer, 2011



BASIC ENGINEERING MATHEMATICS - I [As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – III (Lateral Entry: Common to all branches)									
Course Code:		P21MDIP301	Credits:		00				
Teaching Hours/V		2-2-0 40	CIE Marks: SEE Marks:		100				
Total Number of Teaching Hours:40SEE Marks:-Course Learning Objectives:The mandatory learning course P21MADIP301viz., BasicEngineering Mathematics-I aims to provide basic concepts of complex trigonometry, vectoralgebra, differential & integral calculus, vector differentiation and various methods of solvingfirst order differential equations.									
	1	IT – I		8 Hou	rs				
amplitude of a con Vector Algebra: S	Complex Trigonometry: Complex Numbers: Definitions & properties. Modulus and amplitude of a complex number, Argand's diagram, De- Moivre's theorem (without proof). Vector Algebra: Scalar and vectors. Vectors addition and subtraction. Multiplication of vectors (Dot and Cross products). Scalar and vector triple products-simple problems.								
Self-study component:	De-Moivre's theo problems.	rem (without proof). I	Roots of complex nu	mber - Sim	ple				
	UN	IT – II		8 Hou	rs				
equation- Problem Partial Different	ns. Taylor's series a iation : Elementary	-angle between the nd Maclaurin's series problems. Euler's the rentiation of composi	expansions- Illustra	tive examp eous function	les.				
Self-study component:		ive differentiation. For tz's theorem (withou nations.							
	UNI	T – III		8 Hou	rs				
with standard lim	· · · · · · · · · · · · · · · · · · ·								
	UNI	T – IV		8 Hou	rs				
particle moving of	Vector Differentiation: Differentiation of vector functions. Velocity and acceleration of a particle moving on a space curve. Scalar and vector point functions. Gradient, Divergence, Curl and Laplacian (Definitions only).								
Self-study component:	Self-study Solenoidal and irrotational vector fields-Problems.								



[
	UNIT – V 8 Hour									Hours		
degr	Ordinary differential equations (ODE's) : Introduction-solutions of first order and first degree differential equations: homogeneous, exact, linear differential equations of order one and equations reducible to above types.											
	Self-study component:Applications of first order and first degree ODE's - Orthogonal trajectories of Cartesian and polar curves. Newton's law of cooling, R-L circuits- Simple illustrative examples from engineering field.											
Cou	rse Out	comes:	After t	he succ	essful c	ompleti	on of th	e cours	e, the st	tudents a	re able to)
C01			fundame 1g in rela					umbers	and v	ector alg	ebra to	analyze th
CO2	2 Ident	t ify – p	artial de	erivativ	res to ca	alculate	rate of	change	of mu	ltivariate	function	ns.
CO3	3 Appl	y - the	acquire	ed knov	vledge	of inte	gration	and dif	fferenti	ation to	evaluate	e double ar
	-	-		_	-						s of rev	olution ar
		-	ocity, a			-		-	-			
CO4	Find a engine	•	l solutio	ons by s	olving f	irst orde	r ODE's	s which	arising	in differe	nt branch	nes of
TEX	T BOO	OKS										
	Delh . B.V.	ni. Ramar	na, High	er Eng	ineering					Khanna w Hill pu		ers, New ns,
DFF			11thRe	eprint, 2	2010.							
	EREN			duanaa	d En ain	aarina	Mothor	notios (Latast	Edition)	Wilow	Publishers,
1		⁷ Delhi.	szig, A	uvance	u Engil	leering	wiamer	natics (Latest	Eution),	, whey i	uonsners,
2			a, Adva	anced E	Inginee	ring Ma	athemat	tics, Vo	lume I	& II, I.K		
			al Publis	U								
3	3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi											
1	Publications, Reprint, 2010.											
4. V. Krishnamurthy, V.P. Mainra and J.L. Arora, An introduction to Linear Algebra, Affiliated East–West press, Reprint 2005.												
5	 D. Poole, Linear Algebra: A Modern Introduction, 2nd Edition, Brooks/Cole, 2005. 											
		,		0				,		,	, -	
	DO1	DO1			PO5		D07	DOP	DOO	DO10	DO11	PO12
CO1	PO1 3	PO2 2	PO3	PO4	r05	PO6	PO7	PO8	PO9	PO10	PO11	F012
$\frac{\text{CO1}}{\text{CO2}}$	3	2										
CO3	2	3										
<u>ao</u> :		-									<u> </u>	

Strength of correlation: Low-1, Medium- 2, High-3

CO4

CO5

2

3



EMPLOYABILITY ENHANCEMENT SKILLS (EES) - I

[As per Choice Based Credit System (CBCS) & OBE Scheme]

SEMESTER - III

Course Code:	P21HDIP308	Credits:	01
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:	100
Total Number of Teaching Hours:	28	SEE Marks:	-

Course Learning Objectives: This course will enable students to:

- Get introduced to some of the concepts of soft skills and enhance communication skills
- Recognize common mistakes done by an individual in the course of his / her communication
- Write effective emails
- Identify their strengths, weakness, opportunities and threats
- Understand the basic rules of sentence structures
- Understand the correct usage of parts of speech, tenses and articles
- Explain divisibility roles, properties of various types of numbers
- Explain application of percentage in our daily life
- Describe the concepts of profit, loss, discounts
- Explain concepts behind logical reasoning modules of arrangements and blood relations

UNIT – I	10 Hours					
Soft Skills: LSRW, Listening, communication skills (verbal and non-verbal skills), public speaking, Email writing, SWOT Analysis						
Self-Study: Motivation and Time Management						
UNIT – II	10 Hours					
 Verbal Ability: Parts of Speech - Prepositions, Adjectives and Adverbs ; Tenses, Articles, Idioms and Phrasal verbs, Subject verb agreement, Synonyms and Antonyms Self-Study: Para jumbles and one word substitution 						
UNIT – III	8 Hours					
Quantitative Aptitude: Number system, Percentage, Profit & Loss						
Logical Reasoning: Blood Relations and Arrangements						
Self-Study: Speed Maths						



Course Out	Course Outcomes: On completion of this course, students are able to:					
CO – 1:	CO – 1: Exhibit amplified level of confidence to express themselves in English					
CO – 2: Understand the correct usage of tenses and articles						
CO – 3:	Increase the number of words in his/her day to day					
CO – 4:	Solve logical reasoning problems based on blood relations and arrangements					
CO - 5:	Solve the problems based on number system, percentage and profit & loss					

Text Book(s):

- 1. Word Power Made Easy New Revised and Expanded Edition, First Edition, Norman Lewis, Goyal Publisher.
- 2. Essential English Grammar by Raymond Murphy, Cambridge University Press, new edition
- 3. The 7 habits of Highly Effective People by Stephen R. Covey
- 4. Quantitative aptitude by Dr. R. S Agarwal, published by S.Chand private limited.
- 5. Verbal reasoning by Dr. R. S Agarwal , published by S. Chand private limited.

Reference Book(s):

- 1. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd
- 2. CAT Mathematics by Abhijith Guha, PHI learning private limited.

Web and Video link(s):

1. Improve Your English Communication Skills Specialization https://www.coursera.org/specializations/improve-english

COURSE ARTICULATION MATRIX [Employability Enhancement Skills (EES) - I]												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO-1	-	-	-	-	-	-	-	-	2	3	-	2
CO-2	-	-	-	-	-	-	-	-	-	2	-	2
CO-3	-	-	-	-	-	-	-	-	-	2	-	2
CO-4	2	-	-	-	-	-	-	-	-	-	-	-
CO-5	2	-	-	-	-	-	-	-	-	-	-	-

		IATHEMATICAL M									
[As]		Credit System (CBC) IV (Common to EC,									
Course Code:	03										
Teaching Hours/Wee	k (L:T:P):	2-2-0	CIE Marks:	50							
Total Number of Teaching Hours:40SEE Marks:50											
Course Learning Ob	jectives:										
 Adequate exposure to basics of engineering mathematics so as to enable them to visualize the applications to engineering problems. Analyze the concept of complex variables in terms real variables Understand the concept of statistical methods to fit curves of samples and correlation and regression analysis To have a insight into numerical techniques to find solution of equations having no analytic solutions Provide insight into develop probability distribution of discrete and continuous random 											
variables Testing hypothesis of sample distribution UNIT – I 8 Hours											
Cartesian and polar forms (no proof) and consequences. Applications to flow problems.Construction analytic functions: Milne-Thomson method-Problems.Conformal transformations: Introduction. Discussion of transformations $\dot{\psi} = \dot{\psi}^2$, $\dot{\psi}^2$, $\dot{\psi} = \dot{\psi}^2$, $\dot{\psi}^2$, $\dot{\psi}^$											
component:		s of reflection, transla I T – II	tion and Inversion.	8 Hours							
Complex integration: complex line integrals. Cauchy theorem, Cauchy integral formula. Taylor's and Laurent's series (Statements only) and illustrative examples. Singularities, poles and residues. (Statement only). Examples. Curve Fitting: Curve fitting by the method of least squares, fitting the curves of the forms $\dot{\psi} = \frac{1}{2} + \dot{\psi} $											
Self-study component: Contour integration Type-I & Type-II											
	UNI	T – III		8 Hours							
Solution of algebra Regula-Falsi & Newt Numerical solution	on-Raphson me	thod:- Illustrative exa	imples only.								



method, Runge - Ku examples only. Numerical methods	and first degree – Introduction. Taylor's series method. M tta method of fourth order (All formulae without proc for system of linear equations - Gauss-Jacobi and ve methods. Determination of largest eigen value and r method. Solution of equations using secant method, Picards method	of). Illustrative								
	UNIT – IV	8 Hours								
Random variables and Probability Distributions: Review of random variables. Discreteand continuous random variables-problems. Binomial, Poisson, Exponential and Normaldistributions (with usual notation of mean and variance)-: problems.Joint Probability Distributions : Introduction, Joint probability and Joint distribution ofdiscrete random variables and continuous random variablesSale stude										
component:	Self-study component:Geometric and Gamma distributions- problems.									
UNIT – V 8 Hours										
Markov Chains: Ma Stochastic matrix, probability matrix. Testing of Hypothe Type-II errors. Testi	and sampling theory: arkov chains, Classification of Stochastic processes, Prob Regular stochastic matrix, Transition probabilities a esis Sampling distributions-introduction. Standard error ng of hypothesis and confidence intervals for means. square distribution as a test of goodness of fit - Illustra	nd Transition r, Type-I and Student's t –								
Self-study component:Classification of Stochastic process, Bernoulli Process, Poisson Process										
Course Outcomes: O	n completion of the course, student should be able to:									
engineering field CO2 Use the concept of	s of an analytic function and their properties to solve the problems of correlation and regression analysis to fit a suitable mathema	C .								
CO3 Apply the acquired analytical solutions CO4 Explain discrete a	les arise in engineering field d knowledge of numerical technique to solve equations approxima s. nd continuous probability distributions in analyzing the probability olving Markov chains.									



TEXT BOOKS

- 1. B.S. Grewal, Higher Engineering Mathematics (44th Edition 2018), Khanna Publishers, New Delhi.
- 2. E. Kreysizig, Advanced Engineering Mathematics, John Wiley and sons, 10th Ed. (Reprint) 2016.

REFERENCE BOOKS

- 1. V. Ramana: Higher Engineering Mathematics, McGraw –Hill Education, 11th Ed..
- 2. H. C. Taneja, Advanced Engineering Mathematics, Volume I & II, I.K. International PublishingHouse Pvt. Ltd., New Delhi.
- 3. N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, Laxmi Publications, Reprint, 2010.

ONLINE RESOURCES

- 1. <u>http://www.nptel.ac.in</u>
- 2. https://en.wikipedia.org
- 3. <u>http://mcatutorials.com/mca-tutorials-numerical-methods-tutorial.php</u>
- 4. <u>https://www.iitg.ac.in/physics/fac/charu/courses/ph503/book.pdf</u>

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3										
CO2	3	2										
CO3	3	3										
CO4	2	3										
CO5	3	3										
	Strength of correlation: Low-1, Medium- 2, High-3											



THEORY OF COMPUTATION										
[As per Choice Based Credit System (CBCS) & OBE Scheme]										
SEMESTER - IV										
Course Code:		P21IS402	Credits:	03						
Teaching Hours/Week (La	:T:P):	3:0:0	CIE Marks:	50						
Total Number of Teaching	g Hours:	40	SEE Marks:	50						
Course Learning Objectiv	ves:									
• Design finite automata										
Design regular expression										
• Design CFG										
• Design push-dov		1								
Design Turing n				0.11						
	-	UNIT – I	C'	8 Hours						
FINITE AUTOMATA :C				terministic finite						
automata, Finite automata v	viui Epsiion	i transitions, Applicatio	n or mine automata							
Self-study component:	Extended	transitions and language	es for DFA,NFA and ϵ -	NFA						
Sen study component.	Extended	transmons and ranguag								
UNIT – II 8 Hours										
REGULAR EXPRESSIO	NS, LANC	GUAGES AND PRO	PERTIES: Regular ex	pressions, Finite						
Automata and Regular E			or regular languages,E	Equivalence and						
minimization of automata,										
Self-study component:	Closure pr	operties; Decision prop	perties							
UNIT – III 8 Hours										
CONTEXT FREE GRAM	IMERS, LA	ANGUAGES AND PR	OPERTIES: Context -	free grammars,						
Parse trees, Ambiguity in C	FG,The pu	mping lemma for CFLs	, Normal forms : Choms	sky's Normal						
Forms ,GNF, Applications.										
Solf study common on the	Cleanne	enerties of CEL a								
Self-study component: Closure properties of CFLs.										
UNIT – IV 8 H										
PUSHDOWN AUTOMATA :Definition of the Pushdown automata, the languages of a PDA,										
Deterministic Pushdown Automata, Equivalence of PDA's and CFG's, CFG to PDA.										
Self-study component:	PDA to C	FG								
	U	NIT – V		8 Hours						
TURING MACHINES T	The turning	machine; Programmi	ing techniques for Tur	ming Machines;						
Extensions to the basic Tu problem.										
Self-study component:	Probleme	that Computers cannot	solve, Turing Machine a	and Computers						
Sen-study component:	1 IOUICIIIS	inai Computers camot	sorve, runnig machille	ina Computers.						



COs	Course Outcomes with action verbs for the course topics
CO1	Understand the basic concept of Automata.
CO2	Apply the knowledge of Automata Theory for formal Languages
CO3	Analyze automata and their computational power to recognize languages
CO4	Design an automaton.
Text H	Book(s):
1.	John C Martin: Introduction to Languages and Automata Theory, 3 rd Edition, Tata McGraw Hill, 2007.
Refere	ence Book(s):
1.	John E Hopcroft, Rajeev Motwani, Jeffrey D.Ullman: Introduction to Automata Theory, Languages and Computation, 3rd Edition, Pearson education, 2014.
2.	Daniel I.A. Cohen: Introduction to Computer Theory, 2nd Edition, John Wiley & Sons, 2004.
Web a	nd Video link(s):
1.	https://www-2.dc.uba.ar/staff/becher/Hopcroft-Motwani-Ullman-2001.pdf
2	https://www.mog.dog/files/SP2010/Sinsor Introduction to the Theory of Computation 3E

2. <u>https://www.mog.dog/files/SP2019/Sipser_Introduction.to.the.Theory.of.Computation.3E.</u> <u>pdf</u>

E-Books/Resources:

1. <u>https://tinyurl.com/bdfst7kn</u>

CO	Statement	PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Understand the basic concept of Automata.	3	2	1									
CO2	Apply the knowledge of Automata Theory for formal Languages	3	1	1									
CO3	Analyze automata and their computational power to recognize languages	1	3	1									
CO4	Design an automaton.	1	1	3									



D	ESIGN AN	D ANALYSIS OF AI	LGORITHMS	
		sed Credit System (CB		
		SEMESTER – IV		
Course Code:		P21IS403	Credits:	03
Teaching Hours/Week (L:		3:0:0	CIE Marks:	50
Total Number of Teaching	g Hours:	40	SEE Marks:	50
Prerequisites: Students sho	ould have ki	nowledge of Programm	ing language and Data stru	ctures.
Course Learning Objectiv	es: This co	ursewill enable student	s to:	
• Explain various com	nputational]	problem-solving techni	ques.	
• Apply appropriate m	nethod to so	lve a given problem.		
• Describe various me	ethods of alg	gorithm analysis.		
		UNIT - I		8 Hours
Analysis Framework, Asyn Non-Recursive Algorithm Algorithms with Examples Self-study component:	s with Ex [Factorial, 7	xamples [Max Elem Tower of Hanoi].	-	d Recursive
	Recursive	Algorithms.		
		UNIT - II		8 Hours
Brute Force and Exhau Search [Traveling Salesman Insertion Sort, Depth Fir Generating Combinatorial C	n Problem a st Search,	and Knapsack Problem].Decrease and Conquer:	Introduction,
Self-study component:	Bubble So	ort and Sequential Searc	ch.	
	1	UNIT - III		8 Hours
Divide and Conquer : Mer Multiplication. Transform	-	-		
Self-study component:	Binary Tre	ee Traversals and Relat	ed Properties.	
	1	UNIT - IV		8 Hours
Space and Time Tradeoff Dynamic Programming : Algorithms.	-		•	



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		UNIT - V	8 Hours						
Greedy Technique : Kruskal's Algorithm, Prim's Algorithm, Dijikstra's Algorithm. Limitations of Algorithm Power: P, NP and NP- Complete Problems. Coping with theLimitations of Algorithm Power: Backtracking: n-Queens Problem, Subset-Sum Problem, Branch and Bound: Knapsack Problem.									
Self-stu	dy component:	Lower Bound Arguments, Decision trees.							
Course	Outcomes: On compl	etion of this course, students are able to:							
CO1	.Understand the basic	e concepts of various algorithmic techniques							
CO2	Analyze the asympt	otic performance of algorithms							
CO3	Design solutions for	the given problem using algorithmic technique.							
Text Boo 1. Intr		n and Analysis of Algorithms, Anany Levitin, 3 rd Edition, 2011. Per	arson.						
	ce Book(s):		A 11 · · · ·						
Pres 2. Intr	SS.	++, Ellis Horowitz, SatrajSahni and Rajasekaran, 2 nd Edition, 2014 ns, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clif							
	Video link(s):								
1. <u>/</u>	Algorithms: Design and	nd Analysis, Part 1 (Coursera) MOOC List (mooc-list.com)							

2. <u>https://onlinecourses.nptel.ac.in/noc15_cs02/preview</u>

СО	Statement	PO 1	PO 2	РО 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Understand the basic concepts of various algorithmic techniques	3											
CO2	Analyze the asymptotic performance of algorithms	1	2										
CO3	Design solutions for the given problem using algorithmic technique.		2	2									



	DATABA	ASE MANAGEMEN'	T SYSTEM	
[As per		sed Credit System (CB		
		SEMESTER – IV		
Course Code:		P21IS404	Credits:	04
Teaching Hours/Week (La	: T:P):	3:0:2	CIE Marks:	50
Total Theory Teaching He	ours:	40	SEE Marks:	50
Total Laboratory Hours:		24		
Course Learning Objectiv	ves:			
1. To learn the basic k	nowledge o	f Database Manageme	nt System and various types	of data
models.				
-	•	-	ional data model and relation	nal algebra.
3. To learn and write v	-	1		
4. To learn the concept				
5. To learn the various	issues in T	ransaction processing.		0.11
UNIT – I	T . 1			8 Hours
		tion, Characteristics of	of the database approach, A	dvantages of
using the DBMS Approach		to store Data Madal	a Calcurate and Instances 7	Thurse Calesco
Architecture and Data Indep		intecture: Data Model	s, Schemas, and Instances, T	nree-Schema
-		Types Entity Sets	, attributes and keys, Re	lation Types
Relationship Sets, roles, and				iution Types,
Self-study component:			ehind the scene, Database L	anguages and
Son study components			f Degree Higher Than Two	unguuges unu
Practical Topics:	1. Introd	uction to ER diagram	tool. (Draw.io)	
(6Hours)	2. Create	e an ER diagrams C	ompany Database system	and Banking
	databa	se System using tool.		
		UNIT – II		8 Hours
		· ·	al Model Constraints, upda	-
_			n using ER-to-Relational ma	
	and Binar	y relational operations	, Examples of simple querie	s in relational
algebra.		a		
Creation of table in SQL:	-			
Self-study component:	Additiona	l relational operations,		
Practical Topics:	1. Consi	der the company da	tabase and create the bel	ow tables by
(6 Hours)			mary keys and the foreign	-
	-	•	r, Minit: Char, Lname: var	rchar, <u>ssn</u> :int,
			varchar, Sex: char, sala	ry: decimal,
	Super	_ssn:int, DNO:int)		



	Department (Dname: varchar, <u>Dnumber</u> : int, mgr_ss mgr_start_date: date)	sn: int,										
	Dept_location (Dnumber: int, Dlocation: varchar)	• •										
	Project (pname: varchar, <u>pnumber</u> : int, plocation: varchar, dn	um:int)										
	Works_on (Essn: int, pno:int, hours: decimal)	Delatar										
	Dependent (Essn: char, dependent_name: varchar, sex: char date, relationship: varchar)	, Duale:										
	 Insert at least five tuples in each relation. 											
		8 Hours										
SQL: Specifying constrain	nts in SQL, retrieval queries in SQL, INSERT, DELETE, and U											
	complex SQL Retrieval Queries.											
Self-study component:	Schema change statements in SQL.											
Practical Topics:	1. Retrieve the name and address of all employees who work	for the										
(4 Hours)	'Research' department.											
	2. For every project located in 'Stafford', list the project number, the											
	controlling department number, and the department manager's last											
	name, address, and birth date.											
	3. For each employee, retrieve the employee's first and last na	ime and										
	the first and last name of his or her immediate supervisor.	olvo on										
	4. Make a list of all project numbers for projects that inv											
	employee whose last name is 'Smith', either as a worker manager of the department that controls the project.	or as a										
	 Retrieve all employees whose address is in Houston, Texas 											
	6. Retrieve all employees in department 5 whose salary is	hetween										
	\$30,000 and \$40,000.	between										
	Execute above quires for the Company database defined in Ur	nit-II.										
	UNIT – IV	8 Hours										
Specifying Constraints as A	Assertions and Triggers, Views in SQL.											
Basics of Functional Dep	endencies and Normalization for Relational Databases: Informa	l design										
guidelines for relation sch	ema, Functional Dependencies: Inference rules, Normal Forms b	ased on										
Primary Keys:First ,Second	and Third Normal Forms, Boyce–Codd Normal Form.											
Self-study component:	Nested Queries											
Practical Topics:	1. Retrieve the names of all employees who do not have supervise											
(4 Hours)	2. Retrieve the name of each employee who has a dependent with	h the										
	same first name and is the same gender as the employee											
	3. Retrieve the names of employees who have no dependents.											
	4. List the names of managers who have at least one dependent.											
	5. Retrieve the Social Security numbers of all employees who we	ork on										
	project numbers 1, 2, or 3.											



 6. Find the sum of the salaries of all employees of the 'Research' department, as well as the maximum salary, the minimum salary, and the average salary in this department. 7. For each department, retrieve the department number, the number of employees in the department, and their average salary. Execute above quires for the Company database defined in Unit-II. Database Design: Multivalued Dependency and Fourth Normal Form, Join Dependencies and Fifth Normal Form. Transaction Processing : Introduction to Transaction Processing, Transaction and System concepts, Desirable properties of Transactions, characterizing schedules based on Serializability: Serial, Nonserial and conflict-serializable, Testing for conflict serializability of a schedule. 								
serial and conflict-ser Self-study component								
Practical Topics: (4 Hours)	 Consider the following database for a Banking enterprise: BRANCH (branch-name: string,branch-city: string,assets: real) ACCOUNT (accno:int,branch-name: string,balance: real) DEPOSITOR (customer-name: string,accno:int) CUSTOMER (customer-name: string,customer-street: string,city: string) LOAN (loan-number:int,branch-name: string,loan-number-int) BORROWER (customer-name: string,customer-street: string,city: string) 1) Create the above tables by properly specifying the primary and foreign keys 2) Enter 5 tuples for each relation 3) Find all the customers who have atleast two accounts at the main branch 4) Find all the customers who have an account at all the branches located in a specified city 3. Demonstrate how you delete all account tuples at every branch located in a specified city 							
	On completion of this course, students are able to:							
	tabase concepts to create the relations by specifying various constraints.							
	agrams for given scenario.							
	le normalization technique to improve database design.							
	beriments on given database using modern tools: Draw io,MySQL.							



Text Book(s):

1. Fundamentals of Database Systems - Elmasri and Navathe, 6th Edition, Addison-Wesley, 2011.

Reference Book(s):

- 1. Data Base System Concepts Silberschatz, Korth and Sudharshan, 5th Edition, Mc-Graw Hill, 2006
- 2. An Introduction to Database Systems C.J. Date, A. Kannan, S. Swamynatham, 8th Edition, Pearson Education, 2006.

Web and Video link(s):

- 1. <u>https://onlinecourses.nptel.ac.in/noc22_cs91/</u>
- 2. https://youtu.be/c5HAwKX-suM

NPTEL Web Course:

- 1. <u>https://onlinecourses.nptel.ac.in/noc18_cs15/preview</u>
- 2. http://nptel.ac.in/courses/106106093/
- 3. http://nptel.ac.in/courses/106106095/

СО	Statement	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Apply the database concepts to create the relations by specifying various constraints.	-											
CO2	Desi gn ER diagrams for given scenario.	2	2	3									1
CO3	Apply suitable normalization technique to improve database design.		1	2									
CO4	Conduct experiments on given database using modern tools: Draw io,MySQL.	2	2	2	1	3				1			1



		OPERATING SYSTEM		
[As pe	er Choice Ba	ased Credit System (CBCS) &	OBE Schemel	
		SEMESTER – IV		
Course Code:		P21IS405	Credits:	03
Teaching Hours/Week (I	L:T:P):	3:0:2	CIE Marks:	50
Total Theory Teaching H		40	SEE Marks:	50
Total Laboratory Hours		24		
Course Learning Object	ves:			
• To familiarize the	operations p	erformed by OS as a resource	Manager.	
• To impart various	scheduling p	policies of OS.		
• To teach different	memory ma	nagement techniques		
		UNIT – I		8 Hours
Types of System calls, S Processes: Process Co Communication.	ystem progr oncept, Pro	ocess Scheduling, Operation	ns on Processes,	Inter-process
Self-study component:	-	system Organization, Con ructure(chapter 2)	nputing Environmen	nts, Operating
Practical Topics:	1. Pro	ogram to implement the Proce	ss system calls.	
(6 Hours)	2. Pro	ogram to create a Process usin	g API.	
		UNIT – II		8 Hours
Threads: Overview, Multi	core Program	mming, Multithreading Model	ls.	
File-system Implement Implementation, Allocatio		e-System Structure, File-Sy	rstem Implementati	on, Directory
Self-study component:	Threading	Issues, Free Space Manageme	ent	
Practical Topics: (6 Hours)	2. Pro	ogram to implement Sequentia ogram to simulate Single hnique.		
		UNIT – III		8 Hours
Process Synchronization Classic Problems of Synch		ction Problem, Peterson's sol	ution, Mutex locks,	Semaphores,
CPU Scheduling: Basic priority.	concepts, S	Scheduling Criteria, Scheduli	ing Algorithms-FCF	S, SJF, RR,



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Self-st	udy component:	Synchronization Hardware ,Multiple-Processor Scheduling							
Practi (4 Hou	cal Topics: urs)	 Program to simulate the concept of Dining-Philosopher Program to implement CPU scheduling algorithm fo First CPU Scheduling algorithm. 	1						
		UNIT – IV	8 Hours						
	•	l, Deadlock characterization, Methods for handling deadloch dance, Deadlock Detection.	ks, Deadlock						
Main 1	Memory: Backgrou	nd, Swapping, Contiguous Memory Allocation, Segmentation,	Paging.						
Self-study component: Recovery from deadlock, Structure of Page Table									
Practi (4 Hou	cal Topics: urs)	 Simulate Banker's algorithm for Dead Lock Avoidance Program to implement and simulate the MFT algorithm 							
		UNIT – V	8 Hours						
Mass-s Self-st Practic (4 Hou	storage structure: I tudy component: cal Topics: urs)	 page replacement, LRU page replacement Disk Structure, Disk Scheduling. Thrashing, Disk Attachment. 1. Program to implement FIFO page replacement technique 2. Program to simulate FCFS Disk scheduling algorithm. 	e.						
Cours	e Outcomes: On co	mpletion of this course, students are able to:							
COs	Course Outcomes v	with <i>Action verbs</i> for the Course topics.							
CO1		cess Scheduling Algorithms, Disk Scheduling algorithms, Pag adlock detection and avoidance techniques for providing Ope							
CO2	Analyze and intercourse.	pret operating system concepts to acquire a detailed unders	tanding of the						
CO3	Understand and ex	xplore the fundamental concepts of various operating system set	ervices.						
CO4	Conduct experime Operating System.	ents using Programming Language to demonstrate the Bas	ic features of						
Text B	Book(s):								
1.	Operating System edition, John Wiley	Concepts Abraham Silberschatz, Peter Baer Galvin and G &Sons, Inc.	reg Gagn, 9th						



Reference Book(s):

- 1. Ann McHoes Ida M Flynn, Understanding Operating System, Cengage Learning, 6th Edition
- 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
- 3. P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition, PHI (EEE), 2014.
- 4. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.

Web and Video link(s):

- 1. <u>https://www.youtube.com/watch?v=vBURTt97EkA&list=PLBlnK6fEyqRiVhbXDGLXDk_0</u> <u>QAeuVcp20</u>.
- 2. https://www.youtube.com/watch?v=783KABtuE4&list=PLIemF3uozcAKTgsCIj82voMK3TMR0YE_f

E-Books/Resources:

 https://www.researchgate.net/publication/354665053_Operating_System_Concepts_9th20 1212.

СО	Statement		PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PO
		1	2	3	4	5	6	7	8	9	10	11	12
	Apply Various Process Scheduling												
	Algorithms, Disk Scheduling												
CO1	algorithms, Page replacement	2	2	1									
COI	algorithms and Deadlock detection and	L											
	avoidance techniques for providing												
	Operating System functionalities.												
	Analyze and interpret operating system												
CO2	concepts to acquire a detailed	2	2										
	understanding of the course.												
	Understand and explore the												
CO3	fundamental concepts of various	2	1										
	operating system services.												
	Conduct experiments using												
CO4	Programming Language to demonstrate	2	2	1	1								
CO4	the Basic features of Operating	2	2 2	1									
	System.												



	DESIGN AND ANALYSI	S OF ALGORIT	HMS LABORATORY	Y						
Course	e Code:	P21ISL406	Credits:	01						
Teachi	ng Hours/Week (L:T:P):	0:0:2	CIE Marks:	50						
Total N	Number of Lab Hours:	24	SEE Marks:	50						
Note: I	implement the following programs using	C Language								
	1	Experiments								
1.	Print all the nodes reachable from a	given starting nod	e in a digraph using BF	'S method.						
2. `	Obtain the Topological ordering of	vertices in a given	digraph (DFS Based).							
3.	Sort a given set of elements using N	Aerge sort method	and determine the time	taken to sort the						
5.	elements. Repeat the experiment for	different values o	f <i>n</i> , the number of elem	ents in the list to						
	be sorted and plot a graph of the tim	e taken versus <i>n</i> .								
	Sort a given set of elements using Q		and determine the time	taken to sort the						
4.	elements. Repeat the experiment for	-								
	1 1		<i>n</i> , the number of elem	nents in the list to						
	be sorted and plot a graph of the tim	e taken versus <i>n</i> .								
5.	Find the Pattern string in a given Te	ext string using Ho	orspool's String Matchin	ng Algorithm.						
6.	Sort a given set of elements using H	eap Sort algorithm	1.							
7.	Implement 0/1 Knapsack problem u	sing Dynamic Pro	gramming.							
8.	From a given vertex in a weighted of	connected graph, f	ind shortest paths to oth	ner vertices using						
	Dijikstra's algorithm.									
9.	9. Find minimum cost spanning tree of a given undirected graph using Kruskal's algorithm.									
10.	Implement Sum-of-Subset problem	of a given set S =	{s1, s2,, sn} of '	n' positive						
10.	integers whose sum is equal to a giv	en positive integer	: 'd'.							

CO	Statement	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	Implement the algorithms based on various algorithm design techniques.	2	2	2		2							
CO2	Analyze the efficiency of various algorithms.	2	2										



Employability Enhancement Skills (EES) - IV [As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – IV											
Course Co	ode:	P21HSMC408	Credits:	01							
Teaching	Hours/Week (L:T:P):	0:2:0	CIE Marks:	50							
Total Nun	nber of Teaching Hours:	28	SEE Marks:	50							
 Sol Una Una App Exposed solution 	 Understand the concepts of Data interpretation, crypt arithmetic and data sufficiency. Understand the basic concepts of C programming language. Apply programming constructs of C language to solve the real-world problem. 										
		[T – I		10 Hours							
Logical Re	easoning: Data Interpretatio	on Cryptarithmetic.	Data sufficiency.								
	easoning: Data Interpretatio	on, Cryptarithmetic,	Data sufficiency.								
	: Sequential output tracing	on, Cryptarithmetic,	Data sufficiency.	08 Hours							
Self-Study C Program	: Sequential output tracing	T – II									
Self-Study C Program	7: Sequential output tracing UNI nming: Data types and Oper 7: Pre-processors	T – II									
Self-Study C Program Self-Study	7: Sequential output tracing UNI nming: Data types and Oper 7: Pre-processors	T – Π ators, Control state Γ – ΠΙ	ments, Looping, Array	ys and Strings 10 Hours							
Self-Study C Program Self-Study C Program	v: Sequential output tracing UNI nming: Data types and Oper v: Pre-processors UNI	T – Π ators, Control state Γ – ΠΙ	ments, Looping, Array	ys and Strings 10 Hours							
Self-Study C Program Self-Study C Program Self-Study	r: Sequential output tracing UNI mming: Data types and Oper r: Pre-processors UNI mming: Functions, Recursion	T – II ators, Control state Γ – III n, Structure, Pointer	ments, Looping, Array	ys and Strings 10 Hours							
Self-Study C Program Self-Study C Program Self-Study	r: Sequential output tracing UNI mming: Data types and Oper r: Pre-processors UNI mming: Functions, Recursion r: Enum and Union	T – Π ators, Control state Γ – Π n, Structure, Pointer his course, students	ments, Looping, Array rs, Memory managements are able to:	ys and Strings 10 Hours ent.							
Self-Study C Program Self-Study C Program Self-Study Course Ou	r: Sequential output tracing UNI mming: Data types and Oper r: Pre-processors UNI mming: Functions, Recursion r: Enum and Union utcomes: On completion of t	T – II rators, Control state Γ – III n, Structure, Pointer this course, students n ages, Mixtures, a	ments, Looping, Array rs, Memory managements are able to: lligations and progress	ys and Strings 10 Hours ent. sions.							



Text Book(s):

- 1. Quantitative aptitude by Dr. R. S Agarwal, published by S.Chand private limited.
- 2. Exploring C by Yashavant Kanetkar, 2nd edition, BPB Publications
- 3. 3. Test Your C Skills by Yashavant Kanetkar, 2nd edition, BPB Publications

Reference Book(s):

- 1. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd
- 2. Reema Thareja, Programming in C, 2nd Edition, Oxford University Press, 2016.
- 3. Schaum's outlines, Programming with C, Byron Gottfried, 3rdEdition, Tata McGraw-Hill Publication, 2017.

Web and Video link(s):

1. NPTEL Course: Problem Solving through Programming in C, Prof. Anupam Basu, IIT Kharagpur

https://nptel.ac.in/courses/106/105/106105171/

	COURSE ARTICULATION MATRIX [Employability Enhancement Skills (EES) - IV]											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO-1	2	-	-	-	-	-	-	-	-	-	-	-
CO-2	-	2	1	-	-	-	-	-	3	1	2	2
CO-3	-	1	2	-	-	-	-	-	-	2	-	1



P.E.S. College of Engineering, Mandya

Department of Information Science & Engineering

Internship - I										
[As per Choice Base	ed Credit System (C	BCS) & OBE Scheme]								
	SEMESTER – IV	7								
Course Code:	P21INT409	Credits:	01							
Teaching Hours/Week (L:T:P):	Teaching Hours/Week (L:T:P):0:0:0CIE Marks:-									
Internship duration										

All the students registered to II year of BE shall have to undergo a mandatory internship of 02 weeks during the intervening vacation of II and III semesters or III and IV semester. Internship shall include Inter / Intra Institutional activities. A Semester End Examination (Presentation followed by question-answer session) shall be conducted during IV semester and the prescribed credit shall be included in IV semester. The internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take up / complete the internship shall be declared fail and shall have to complete during subsequent Semester End Examination after satisfying the internship requirements. (The faculty coordinator or mentor has to monitor the students' internship progress and interact to guide them for the successful completion of the internship.)

List of Activities

- 1. Activities concerned with the works of Indian scholars like Charaka and Susruta, Aryabhata, Bhaskaracharya, Chanakya, Madhava, Patanjali, Panini and Thiruvalluvar, among numerous others. (Reference NEP 2020, page 04)
- 2. Activities such as training with higher Institutions or Soft skill training organized by Training and Placement Cell of the respective institutions.
- 3. Contribution at incubation/ innovation /entrepreneurship cell of the institute.
- 4. Participation in conferences/ workshops/ competitions etc.
- 5. Learning at Departmental Lab/Tinkering Lab/ Institutional workshop.
- 6. And working for consultancy/ research project with-in the institute. [Serial numbers 2 to 6, AICTE Internship Policy.pdf page 8]
- 7. Learning MS Word, Excel, Microsoft equations, MS drawing tools, MS Power point, etc.
- 8. Coding.
- 9. Mini-projects using commercially available assembled electronic products.
- 10. Debates, quizzes, and group discussions: On technica
- 11. Essay competitions: Both in Kannada and English on technical topics already studied.
- 12. Survey and study of published literature on the assigned topic: Technical paper survey, Preparation of synopsis. Exposure to technical paper publications.
- 13. Athletics and Sports.
- 14. Photography.
- 15. Short film production: Contemporary aspects, Technical aspects etc.
- 16. Music Competition (Vocal and Instrumental): Classical Indian and western, Sugama- Sangeetha (Bhava Geethegalu), Folk songs, film songs etc.
- 17. Internship in Disaster Management. [AICTE APH 2021-22 pdf page166]



- 18. Solar energy connected activities that help common man. [AICTE APH 2021-22 pdf page166]
- 19. Working with Smart City Administration.
- 20. Hackathon (it is a design sprint-like event in which computer programmers and others involved in software development, including graphic designers, interface designers, project managers, and others, often including domain experts, collaborate intensively on software projects).
- 21. Industrial Safety, Fire Safety, Electrical Safety, Chemical Process Safety, Food Safety etc.
- 22. Internship and project work in Indian Knowledge System related Areas / Topics.
- 23. Industrial visits / small scale Industries / Factories / Cottage Industries / substation visit / short project tour, etc., and submission of report.

Documents to be submitted by Students for Internship Evaluation

I. Student's Diary

The main purpose of writing a daily diary is to cultivate the habit of documenting and to encourage the students to search for details. It develops the students' thought process and reasoning abilities. The students shall record in the daily training diary the day to day account of the observations, impressions, information gathered and suggestions given, if any, and activities carried out. It should contain the sketches and drawings related to the observations made by the students. The daily training diary should be signed after every day or at least twice a week by the Faculty/ in charge of the section (external expert) where the student has been working.

The student's Diary should be submitted by the students along with attendance record. It shall be evaluated on the basis of the following criteria:

- (i) Regularity in the maintenance of the diary.
- (ii) Adequacy and quality of information recorded.
- (iii) Drawings, sketches, and data recorded.
- (iv) Thought process and recording techniques used.
- (v) Organization of the information.

II. Internship Report

After completion of the Internship, the student shall prepare, with daily dairy as a reference, a comprehensive report in consultation with the evaluators to indicate what he has observed and learned in the training period along with the internship outcomes. The training report should be signed by the Evaluator.

The Internship report shall be evaluated on the basis of the following criteria and/or other relevant criteria pertaining to the activity completed.

- (i) Originality.
- (ii) Adequacy and purposeful write-up.
- (iii) Organization, format, drawings, sketches, style, language etc.
- (iv) Variety and relevance of learning experience.

Practical applications relationships with basic theory and concepts taught in the course.



Tab	Table – 1: Intra and Inter Institute Activities and Assessment Rubrics												
Sl	Sub	Performance/	Assessment	Proposed	Evaluated by								
No	Activity	Appraisal	Rubrics	Document as									
	Head		(Allotted marks	Evidence									
			decide the										
			letter grade)										
1	Inter/Intra	Excellent	80 to 100	(i) Student's Diary	i) Institute Faculty								
	Institutional	Good	79 to 60	and	together with External								
	Workshop/ Training.	Satisfactory	59 to 40		Expert if any.								
	U	Unsatisfactory and fail	<39	(ii) Internship Report along with the certificate issued from relevant authorized Authority	 (ii) Training and Placement Officer. (iii) Physical Education Officer or the concerned in charge Officer of the Activity 								



		Engineering Mathe		
	- 1	•	BCS) & OBE Scheme nmon to all branches	-
Course Code:		P21MDIP401	Credits:	00
Teaching Hours/V	Veek (L:T:P):	2-2-0	CIE Marks:	100
Total Number of		40	SEE Marks:	-
MATHEMATICS second & higher or	-II aims to provide rder differential equ	essential concepts of	DIP401 viz., BASIC f linear algebra, intro rious techniques/ met pility theory.	ductory concepts of
	UN	IT – I		8 Hours
matrix. Consistent	cy of system of line	ear equations - Gaus		- Echelon form of a d. Gauss-Jordan and x.
Self-study component:	Application of Ca inverse of a matrix	• •	em (without proof) t	ocompute the
	UN	IT – II		8 Hours
constant coefficien and variation of p linear differential	nts. Homogeneous arameters. Solution	/non-homogeneous e	second and higher o equations. Inverse di- geneous linear equat	fferential operators.
Self-study component:	Method of undeter	rmined coefficients		_
	UNI	T – III		8 Hours
	ls: Double and tr e of order of integration	1 0 0	n of integration. Ev	aluation of double
			f vector functions. 's and Gauss theore	
Self-study component:	Orthogonal curvili	near coordinates.		
	UNI	T - IV		8 Hours
integrals, transform	ns of periodic fund	tion and unit step f	functions. Transform unction-Problems on Evaluation of Inve	ly. Inverse Laplace
Self-study component:	Application to sol differential equation		erential equations an	d simultaneous



P.E.S. College of Engineering, Mandya Department of Information Science & Engineering

		UNIT	$\mathbf{C} - \mathbf{V}$						8 Hou	rs	
Probability : Intr multiplication the							-	oability.	Additio	on and	
Self-study component:State and prove Bayes's theorem.Course Outcomes: After the successful completion of the course, the students are able to											
Course Outcomes	S: After the s	uccessful	complet	tion of	the cou	rse, the	students	are able	e to		
CO1 Apply matrix t	heory for solv	ing systems	of linea	ar equati	ons in tl	ne differe	ent areas	of linear a	algebra.		
CO2 Solve second damped vibrat		der differe	ntial eq	uations	occurri	ng in of	electrica	l circuits	, damped	/un-	
CO3 Identify - th variables, an	-	-					-	tegrals b	by chang	e of	
CO4 Explore the b ofdecision the	1	of element	tary prol	bability	theory	and, app	ly the sa	me to the	e problem	S	
TEXT BOOKS											
1. B.S. Grew	al, Higher E	ngineerin	g Math	ematic	s (44 th]	Edition)), Khanı	na Publis	shers, Ne	ew	
Delhi.		0			,	,					
2. B.V. Rama Delhi, 11th	na, Higher E Reprint, 20	-	ng Math	nematio	es, Tata	McGra	w Hill	publicat	ions, Ne	W	
REFERENCE BO	OOKS										
1. Erwin Kre New Delhi		nced Engi	neering	g Math	ematics	(Lates	t Editio	n), Wile	y Publisł	ners,	
2. H. C. Tane		-	-	themat	ics, Vol	ume I &	k II, I.H	K. Intern	ational		
Ũ	HousePvt. L										
3. N.P. Bali		•	text b	ook of	Engin	eering 1	Mathem	atics, L	axmi		
	ns, Reprint,2 umurthy, V.F		and H	Aror	Anir	troduct	ion to I	inoar A	laabra		
	East–Westp				а, ЛП II			Ancai A	igeora,		
5. D. Poole, L	-	· •			ion, 2nd	l Editio	n, Broo	ks/Cole,	2005		
								· · · · · ·			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										
CO2	3	2										
CO3	2	3										
CO4	2	2										
CO5	3											
	Strength of correlation: Low-1, Medium- 2, High-3											



Employability Enhancement Skills (EES) - II [As per Choice Based Credit System (CBCS) & OBE Scheme] SEMESTER – IV										
Course Code:	P21HDIP408	Credits:		01						
Teaching Hours/Week (L:T:P):	0:2:0	CIE Marks:		100						
Total Number of Teaching Hours:28SEE Marks:-										
 Course Learning Objectives: This course w Get introduced to the concepts of team Understand the importance of profess Describe the reading with comprehens Explain the purpose, plan and ways to comprehension Form grammatically correct sentences Explain the basic concepts in calculat Explain concepts behind logical reaso series and visual reasoning UNIT – Soft Skills: Etiquette, Presentation Skills, Int Intrapersonal Skills, Team work, Leadership Self-Study: Concepts of Sympathy and Empartment 	nwork and leaders ional etiquettes sion o identify specific o s ing simple interest oning modules of o I roduction to Body skills, Extempore	hip details in a paragrap and compound inte direction sense, codi	erest ing & de 10 1	ecoding, H ours						
UNIT – I	I		10 1	Hours						
Verbal Ability: Verbal Analogies, Sentence Self-Study: Paragraph sequencing	completion & corr	rection, Reading cor	npreher	nsion						
UNIT – III 8 Hours										
Quantitative Aptitude: Simple & Compoun	d Interest, Ratio &	Proportion, Time &	& Work							
Logical Reasoning: Direction Sense, Coding and Decoding, Series, Visual reasoning Self-Study: Directions and Pythagoras Theorem, differences between mirror and water images										



Course Outcomes: On completion of this course, students are able to:

- **CO 1:** Exhibit amplified level of confidence to express themselves in English
- **CO** 2: Critical awareness of the importance of teamwork and development of the skills for building effective teams
- **CO 3:** Solve the questions under reading comprehension confidently with higher accuracy
- **CO** 4: Solve the problems based on interest, ratio & proportion, time & work
- **CO 5:** Solve logical reasoning problems based on direction sense, coding & decoding and series

Text Book(s):

- 1. Word Power Made Easy New Revised and Expanded Edition, First Edition, Norman Lewis, Goyal Publisher.
- 2. Essential English Grammar by Raymond Murphy, Cambridge University Press, new edition
- 3. The 7 habits of Highly Effective People by Stephen R. Covey
- 4. Quantitative aptitude by Dr. R. S Agarwal, published by S.Chand private limited.
- 5. Verbal reasoning by Dr. R. S Agarwal, published by S. Chand private limited.

Reference Book(s):

- 1. Quantitative Aptitude by Arun Sharma, McGraw Hill Education Pvt Ltd
- 2. CAT Mathematics by Abhijith Guha, PHI learning private limited.

Web and Video link(s):

1. Teamwork Skills: Communicating Effectively in Groups <u>https://www.coursera.org/learn/teamwork-skills-effective-communication</u>

(COURSE ARTICULATION MATRIX [Employability Enhancement Skills (EES) - II]											II]
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO-1	-	-	-	-	-	-	-	-	2	3	-	2
CO-2	-	-	-	-	-	-	-	-	3	1	2	2
CO-3	-	-	-	-	-	-	-	-	-	2	-	1
CO-4	2	-	-	-	-	-	-	-	-	-	-	-
CO-5	2	-	-	-	-	-	-	_	-	-	-	-



BE – III / IV Semester – Common to all

	ಸಾಂಸ್ಕೃತಿಕ	ಕನ್ನಡ	
ವಿಷಯ ಸಂಕೇತ (Course Code)	P21KSK307/407	ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ ಅಂಕಗಳು	50
ಒಂದು ವಾರಕ್ಕೆ ಬೋಧನಾ ಅವಧಿ Teachin Hours / Week (L:T:P)	0-2-0	ಸೆಮಿಸ್ಟರ್ ಅಂತ್ಯದ ಪರೀಕ್ಷೆಯ ಅಂಕಗಳು	50
ಒಟ್ಟು ಬೋಧನ ಅವಧಿ	25 ಗಂಟೆಗಳು	ಒಟ್ಟು ಅಂಕಗಳು	100
ಕ್ರಡಿಟ್ಸ್ (Credits)	1	ಪರೀಕ್ಷೆಯ ಅವಧಿ	01 ಗಂಟೆ

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಪಠ್ಯದ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು:

- **೧.** ವೃತ್ತಿಪರ ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿರುವುದರಿಂದ ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಾಂಸ್ಕೃತಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.
- ೨. ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಸಾಂಕೇತಿಕವಾಗಿ ಪರಿಚಹಯಿಸಿ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಾಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಮೂಡಿಸುವುದು.
- ೩. ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ಪರಿಚಯಿಸುವುದು
- ೪. ಕನ್ನಡ ಶಬ್ದಸಂಪತ್ತಿನ ಪರಿಚಯ ಮತ್ತು ಕನ್ನಡ ಭಾಷಿಯ ಬಳಕಿ ಹಾಗೂ ಕನ್ನಡದಲ್ಲಿ ಪತ್ರ ವ್ಯವಹಾರವನ್ನು ತಿಳಿಸಿಕೊಡುವುದು.

ಬೋಧನೆ ಮತ್ತು ಕಲಿಕಾ ವ್ಯವಸ್ಥೆ (Teaching-Learning Process – General Instructions):

These are sample Strategies, which teacher can use to accelerate the attainment of the course outcomes.

- ೧. ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡವನ್ನು ಬೋಧಿಸಲು ತರಗತಿಯಲ್ಲಿ ಶಿಕ್ಷಕರು ಪ್ರಸ್ತುತ ಮಸ್ತಕ ಆಧಾರಿಸಿ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನವನ್ನು ಅನುಸರಿಸುವುದು. ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ಗಳನ್ನು ತಯಾರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಪ್ರೇರೇಪಿಸುವುದು ಮತ್ತು ತರಗತಿಯಲ್ಲಿ ಅವುಗಳನ್ನು ಚರ್ಚಿಸಲು ಅವಕಾಶ ಮಾಡಿಕೊಡುವುದು.
- ೨. ಇತ್ರೀಚಿನ ತಂತ್ರಜ್ಞಾನದ ಅನುಕೂಲಗಳನ್ನು ಬಳಸಿಕೊಳ್ಳುವುದು ಅಂದರೆ ಕವಿ-ಕಾವ್ಯ ಪರಿಚಯದಲ್ಲಿ ಕವಿಗಳ ಚಿತ್ರಣ ಮತ್ತು ಲೇಖನಗಳು ಮತ್ತು ಕಥೆ ಕಾವ್ಯಗಳ ಮೂಲ ಅಂಶಗಳಿಗೆ ಸಂಬಂಧಪಟ್ಟ ಧ್ವನಿ ಚಿತ್ರಗಳು, ಸಂಭಾಷಣೆಗಳು, ಈಗಾಗಲೇ ಇತರ ವಿಮರ್ಶಕರು ಬರೆದಿರುವ ವಿಮರ್ಶಾತ್ಮಕ ವಿಷಯಗಳನ್ನು ಟಿಪಿಟಿ, ಡಿಜಿಟಲ್ ಮಾಧ್ಯಮಗಳ ಮುಖಾಂತರ ವಿಶ್ಲೇಷಿಸುವುದು.
- **೩.** ನವೀನ ಮಾದರಿಯ ಸಾಹಿತ್ಯ ಬೋಧನೆಗೆ ಸಂಬಂಧಪಟ್ಟ ವಿಧಾನಗಳನ್ನು ಶಿಕ್ಷಕರು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಅನುಕೂಲವಾಗುವ ರೀತಿಯಲ್ಲಿ ಅಳವಡಿಸಿಕೊಳ್ಳಬಹುದು.

ಘಟಕ – ೧ ಲೇಖನಗಳು

೧. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ – ಹಂಪ ನಾಗರಾಜಯ್ಯ
 ೨. ಕರ್ನಾಟಕದ ಏಕೀಕರಣ : ಒಂದು ಅಪೂರ್ವ ಚರಿತ್ರೆ – ಜಿ. ವೆಂಕಟಸುಬ್ಬಯ್ಯ
 ೩. ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ – ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ ಮತ್ತು ಪ್ರೋ. ವಿ. ಕೇಶವಮೂರ್ತಿ
 ಬೋಧನೆ ಮತ್ತು ಪುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಕಲಿಕಾ ವಿಧಾನ
 ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.



ಘಟಕ – ೨ ಆಧುನಿಕ ಪೂರ್ವದ ಕಾವ್ಯ ಭಾಗ

- ೧. ವಚನಗಳು: ಬಸವಣ್ಣ, ಅಕ್ಕಮಹದೇವಿ, ಅಲ್ಲಮಪ್ರಭು, ಆಯ್ದಕ್ಕೆ ಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ, ಆಯ್ದಕ್ಕೆ ಲಕ್ಕಮ್ಮ.
- ೨. ಕೀರ್ತನೆಗಳು: ಅದರಿಂದೇನು ಫಲ ಇದರಿಂದೇನು ಫಲ ಮರಂದರದಾಸರು

ತಲ್ಲಣಿಸದಿರು ಕಂಡ್ಯ ತಾಳು ಮನವೇ – ಕನಕದಾಸರು

೩. ತತ್ವಪದಗಳು: ಸಾವಿರ ಕೊಡಗಳ ಸುಟ್ಟು – ಶಿಶುನಾಳ ಶರೀಫ

ಬೋಧನೆ ಮತ್ತು ಪುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್**ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು** ಕಲಿಕಾ ವಿಧಾನ ದೃಶ್ಯ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.

ಘಟಕ – ೩ ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ

- ೧. ಡಿವಿಜಿ ರವರ ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗದಿಂದ ಆಯ್ದ ಕೆಲವು ಭಾಗಗಳು
- ೨. ಕುರುಡು ಕಾಂಚಾಣ: ದಾ.ರಾ. ಬೇಂದ್ರೆ
- ೩. ಹೊಸಬಾಳಿನ ಗೀತೆ: ಕುವೆಂಮ

ಬೋಧನೆ ಮತ್ತು ಮಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.

ಘಟಕ – ೪ ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ

- ೧. ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ: ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯ ಎ ಎನ್ ಮೂರ್ತಿರಾವ್
- ೨. ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಂಪರೆಯ ವಿಜ್ಞಾನ: ಕರೀಗೌಡ ಬೀಚನಹಳ್ಳಿ

ಬೋಧನೆ ಮತ್ತು ಮಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.

ಘಟಕ – ೫ ಕಥೆ ಮತ್ತು ಪ್ರವಾಸ ಕಥನ

- ೧. ಯುಗಾದಿ: ವಸುಧೇಂದ್ರ
- ೨. ಮೆಗಾನೆ ಎಂಬ ಗಿರಿಜನ ಪರ್ವತ: ಹಿ.ಚಿ. ಬೋರಲಿಂಗಯ್ಯ

ಬೋಧನೆ ಮತ್ತು ಪಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಕಲಿಕೆಯಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಗುವ ಪರಿಣಾಮಗಳು (Course Outcomes)

- ೧. ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಂಸ್ಕೃತಿಯ ಪರಿಚಯವಾಗುತ್ತದೆ.
- ೨. ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳು ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಆಸಕ್ತಿಯು ಮೂಡುತ್ತದೆ.
- ೩. ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವಾಗುತ್ತದೆ.
- ೪. ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ, ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ ಪರಿಚಯವಾಗುತ್ತದೆ.



ಮೌಲ್ಯಮಾಪನದ ವಿಧಾನ (Assessment Details – both CIE and SEE)

(methods of CIE – MCQ, Quizzes, Open book test, Seminar or micro project) The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The student has to obtain a minimum of 40% marks individually both in CIE and 35% marks in SEE to pass. Theory Semester End Exam (SEE) is conducted for 50 marks (01 hour duration). Based on this grading will be awarded.

Continuous Internal Evaluation:

Two Tests each of 40 Marks (duration 01 hour)

Two assignments each of 10 Marks

CIE methods / question paper is designed to attain the different levels of Blomm's taxonomy as per the outcome defined for the course.

ಸೆಮಿಸ್ಟರ್ ಅಂತ್ಯದ ಪರೀಕ್ಷೆಯು ಈ ಕೆಳಗಿನಂತಿರುತ್ತದೆ – Semester end Exam

SEE will be conducted as per the scheduled timetable, with common question papers for the subject,

- 1. The question paper will have 25 questions. Each question is set for 02 marks.
- 2. SEE Pattern will be in MCQ Model for 50 marks. Duration of the exam is 01 hour.

ಪಠ್ಯ ಮಸ್ತಕ: ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಡಾ. ಹಿ.ಚಿ. ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಎಲ್. ತಿಮ್ಮೇಶ, ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ



BE – III / IV Semester – Common to all

ಬಳಕೆ ಕನ್ನಡ – Balake Kannada (Kannada for Usage)				
ಕನ್ನಡ ಕಲಿಕೆಗಾಗಿ ನಿಗದಿಪಡಿಸಿದ ಪಠ್ಯಮಸ್ತಕ – (Prescribed Textbook to Learn Kannada)				
ವಿಷಯ ಸಂಕೇತ (Course Code)	P21KBK307/407	ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ ಅಂಕಗಳು	50	
ಒಂದು ವಾರಕ್ಕೆ ಬೋಧನಾ ಅವಧಿ	0-2-0	ಸೆಮಿಸ್ಟರ್ ಅಂತ್ಯದ ಪರೀಕ್ಷೆಯ ಅಂಕಗಳು	50	
Teachin Hours / Week (L:T:P)				
ಒಟ್ಟು ಬೋಧನ ಅವಧಿ	25 ಗಂಟೆಗಳು	ಒಟ್ಟು ಅಂಕಗಳು	100	
ಕ್ರೆಡಿಟ್ಸ್ (Credits)	1	ಪರೀಕ್ಷೆಯ ಅವಧಿ	01 ಗಂಟೆ	
ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯದ ಕಲಿಕೆಯ ಉದ್ದೇಶ	ಗಳು (Course Lear	ning Objectives):		
• To create the awareness re	garding the necessit	y of learning local language for comf	ortable and	
healthy life.				
		e Kannada language properly.		
To speak, read and write KTo rain the learners for cor	00			
	_			
ಬೋಧನೆ ಮತ್ತು ಕಲಿಕಾ ವ್ಯವಸ್ಥೆ (Teaching-Learning Process – General Instructions):				
These are sample Strategies, which teacher can use to accelerate the attainment of the course outcomes.				
೧. ಬಳಕೆ ಕನ್ನಡವನ್ನು ತರಗತೆಯಲ್ಲಿ ಶಿಕ್ಷಕರು ಬೋಧಿಸಲು ವಟಿಯು ಸೂಚಿಸಿರು ಪಠ್ಯಮಸ್ತಕವನ್ನು ಉಪಯೊಗಿಸಬೇಕು.				
೨. ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ತಯಾರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಉತ್ತೇಜಿಸುವುದು ಮತ್ತು ತರಗತಿಯಲ್ಲಿ ಅವುಗಳನ್ನು				
ಚರ್ಚಿಸಲು ಅವಕಾಶ ಮಾಡಿಕೊಡುವುದು.				
೩. ಪ್ರತಿ ವಿದ್ಯಾರ್ಥಿ ಮಸ್ತಕವನ್ನು ತರಗತಿಯಲ್ಲಿ ಬಳಸುವಂತೆ ನೋಡಿಕೊಳ್ಳುವುದು ಮತ್ತು ಪ್ರತೆ ಪಾಠ ಮತ್ತು ಪ್ರವಚನಗಳ			,ವಚನಗಳ	
	ಮೂಲ ಅಂಶಗಳಿಗೆ ಸಂಬಂಧಪಟ್ಟಂತೆ ಪೂರಕ ಚಟುವಟಿಕೆಗಳಿಗೆ ತೊಡಗಿಸತಕ್ಕದ್ದು. ೪. ಡಿಜಿಟಲ್ ತಂತ್ರಜ್ಞಾನದ ಮುಖಾಂತರ ಇತ್ತೀಚೆಗೆ ಡಿಜಿಟಲೀಕರಣಗೊಂಡಿರುವ ಭಾಷೆ ಕಲಿಕೆಯ ವಿಧಾನಗಳನ್ನು ಪಿಪಿಟಿ			
9	-		-0	
		ಕೈಗೊಳ್ಳುವುದು. ಇದರಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ತರ ಇ. ತೆಂಡಗಲು ಅಮಕಂಲವಾಗುತ್ತದೆ	ಗತಿಯಲ್ಲಿ	
ಹೆಚ್ಚು ಏಕಾಗ್ರತೆಯಿಂದ ಪಾಠ ಕೇಳಲು ಮತ್ತು ಅಧ್ಯಯನದಲ್ಲಿ ತೊಡಗಲು ಅನುಕೂಲವಾಗುತ್ತದೆ. ೫				
೫. ಭಾಷಾಕಲಿಕೆಯ ಪ್ರಯೋಗಾಲಯದ ಮುಖಾಂತರ ಬಹುಬೇಗ ಕನ್ನಡ ಭಾಷೆಯನ್ನು ಕಲಿಯಲು ಅನುಕೂಲವಾಗುವಂತೆ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ಮತ್ತು ಕ್ರಿಯಾ ಯೋಜನೆಗಳನ್ನು ರೂಪಿಸುವುದು.				
		•		
1. Introduction, Necessity of	Module learning a local lan		language	
 Introduction, Necessity of learning a local language. Methods to learn the Kannada language. Easy learning of a Kannada Language: A few tips. Hints for correct and polite conservation, 				
Listening and Speaking Activites				
3. Key to Transcription.				
4. ವೈಯಕ್ತಿಕ, ಸ್ವಾಮ್ಯಸೂಚಕ / ಸಂಬಂಧಿತ ಸಾರ್ವನಾಮಗಳು ಮತ್ತು ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು –Personal Pronouns,			ronouns,	
Possessive Forms, Interrogative words				
ಬೋಧನೆ ಮತ್ತು ಮಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಜ	ತೆ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮ	ುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಕಿ		
ಕಲಿಕಾ ವಿಧಾನ ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.				



Module - 2					
೧. ನಾಮ	ುಪದಗಳ ಸಂಬಂಧಾರ್ಥಕ ರೂಪಗಳು, ಸಂದೇಹಾಸ್ಪದ ಪ್ರಶ್ನೆಗಳು ಮತ್ತು ಸಂಬಂಧವಾಚಕ ನಾಮಪದಗಳು –				
	Possessive forms of nouns, dubitive question and Relative nouns				
೨. ಗುಣ, ಪರಿಮಾಣ ಮತ್ತು ವರ್ಣಬಣ್ಣ ವಿಶೇಷಣಗಳು, ಸಂಖ್ಯಾವಾಚಕಗಳು Qualitative and Colour					
Adje	ectives, Numerals				
ನಿ. ಕಾರಕ	೩. ಕಾರಕ ರೂಪಗಳು ಮತ್ತು ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು – ಸಪ್ತಮಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ – (ಆ, ಅದು, ಅವು, ಅಲ್ಲಿ) Predictive				
	ns, Locative Case				
ಬೋಧನೆ ಮತ್ತು	ಹುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ				
ಕಲಿಕಾ ವಿಧಾನ	ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.				
Module - 3					
೧. ಚತು	ರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು ಸಂಖ್ಯಾವಾಚಕಗಳು – Dative Cases, and Numerals				
೨. ಸಂತ	ಬ್ಯಾಗುಣವಾಚಕಗಳು ಮತ್ತು ಬಹುವಚನ ನಾಮರೂಪಗಳು – Ordinal numerals and Plural markers				
೩. ನ್ಯೂ	ನ / ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾಪದಗಳು ಮತ್ತು ವರ್ಣ ಗುಣವಾಚಕಗಳು – Defective / Negative Verbs and				
Col	lour Adjectives				
_	ಮಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ				
ಕಲಿಕಾ ವಿಧಾನ	ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.				
Module - 4					
೧. ಅಪ್ಪ	ಣೆ / ಒಪ್ಪಿಗೆ, ನಿರ್ದೇಶನ, ಪ್ರೋತ್ಸಾಹ ಮತ್ತು ಒತ್ತಾಯ ಅರ್ಥರೂಪ ಪದಗಳು ಮತ್ತು ವಾಕ್ಯಗಳು				
	ermission, Commands, encouraging and Urging words (Imperative words and sentences) ಯಾನ್ಯ ಸಂಭಾಷಣೆಗಳಲ್ಲಿ ದ್ವಿತೀಯ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ಸಂಭವನೀಯ ಪ್ರಕಾರಗಳು				
Ace	cusative Cases and Potential Forms used in General Communication				
೩. "ಇರ	ು ಮತ್ತು ಇರಲ್ಲ" ಸಹಾಯಕ ಕ್ರಿಯಾಪದಗಳು, ಸಂಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾ ಪದಗಳು –				
He	ping Verbs "iru and iralla", Corresponding Future and Negation Verbs				
	ಲಿಕೆ (ತರತಮ), ಸಂಬಂಧ ಸೂಚಕ ಮತ್ತು ವಸ್ತು ಸೂಚಕ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಪದಗಳ ಬಳಕೆ –				
	mparative, Relationship, Identification and Negation Words				
	ಪುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ				
	ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.				
Module - 5					
೧. ಕಾಲ	ವತ್ತು ಸಮಯದ ಹಾಗೂ ಕ್ರಿಯಾಪದಗಳ ವಿವಿಧ ಪ್ರಕಾರಗಳು – ifferint types of forms of Tense,				
	ne and Verbs				
	-ತ್, -ತು, -ಇತು, -ಆಗಿ, -ಅಲ್ಲ, -ಗ್, -ಕ್, ಇದೆ, ಕ್ರಿಯಾ ಪ್ರತ್ಯಯಗಳೊಂದಿ ಭೂತ, ಭವಿಷ್ಯತ್ ಮತ್ತು				
ವತಃ	-ಮಾನ ಕಾಲ ವಾಕ್ಯ ರಚನೆ – Formation of past, Future and Present Tense Sentences with				
Vei	rb Forms				
٦. Kai	nnada Vocabulary List : ಸಂಭಾಷಣೆಯಲ್ಲಿ ದಿನೋಪಯೋಗಿ ಕನ್ನಡ ಪದಗಳು – Kannada Words in				
	nversation				
_	ಪುಸ್ತಕ ಆಧಾರಿತ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನ, ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ಗಳನ್ನು ಬಳಸುವುದು, ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ				
ಕಲಿಕಾ ವಿಧಾನ	ಮಾಧ್ಯಮದ ವಿಡಿಯೋಗಳನ್ನು ಬಳಸುವುದು, ವಿದ್ಯಾರ್ಥಿಗಳೊಂದಿಗೆ ಚಟುವಟಿಕೆಗಳ ಮುಖಾಂತರ ಚರ್ಚಿಸುವುದು.				



ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯದ ಕಲಿಕೆಯಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಗುವ ಅನುಕೂಲಗಳು ಮತ್ತು ಫಲಿತಾಂಶಗಳು : Course

Outcomes (Course Skill Set): At the end of the Couse, The Students will be able

- 1. To understand the necessity of learning of local language for comfortable life.
- 2. To Listen and understand the Kannada language properly.
- 3. To speak, read and write Kannada language as per requirement.
- 4. To communicate (converse) in Kannada language in their daily life with kannada speakers.
- 5. To speak in polite conservation.

(Assessment Details – both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks). A student shall be deemed to have satisfied the academic requirements and aearned the credits allotted to each subject / course if the student secures not less than 35% (18 Marks out of 50) in the semester – end examination (SEE), and a minimum of 40% (40 maeks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous Internal Evaluation:

Two Tests each of **40 Marks (duration 01 hour)**

Two assignments each of **10 Marks**

CIE methods / question paper is designed to attain the different levels of Blomm's taxonomy as per the outcome defined for the course.

ಸೆಮಿಸ್ಟರ್ ಅಂತ್ಯದ ಪರೀಕ್ಷೆಯು ಈ ಕೆಳಗಿನಂತಿರುತ್ತದೆ – Semester end Exam (SEE)

SEE will be conducted as per the scheduled timetable, with common question papers for the subject,

- 1. The question paper will have 25 questions. Each question is set for 02 marks.
- 2. SEE Pattern will be in MCQ Model for 50 marks. Duration of the exam is 01 hour.

ಪಠ್ಯ ಮಸ್ತಕ (Text book): ಬಳಕೆ ಕನ್ನಡ ಲೇಖಕರು: ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ, ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ



BE – III / IV Semester – Common to all

Constitution of India and Professional Ethics (CIP)				
Course Code	P21CIP307/407	CIE Marks	50	
Teachin Hours / Week (L:T:P)	0-2-0	SEE Marks	50	
Total Hours of Pedagogy	25 Hours	Total Marks	100	
Credits	1	Exam Hours	01 Hour	

Course Objectives: This course will enable the students

- a. To know the fundamental political structure & codes, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens.
- b. To understand engineering ethics and their responsibilities, identify their individual roles and ethical responsibilities towards society.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- ✓ Teachers shall adopt suitable pedagogy for effective teaching learning process. The pedagogy shall involve the combination of different methodologies which suit modern technological tools and software's to meet the present requirements of the Global employment market.
 - (i) Direct instructional method (Low /Old Technology),
 - (ii) Flipped classrooms (High/advanced Technological tools),
 - (iii) Blended learning (combination of both),
 - (iv) Enquiry and evaluation based learning,
 - (v) Personalized learning,
 - (vi) Problems based learning through discussion,
 - (vii) Following the method of expeditionary learning Tools and techniques,

1. Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adapted so that the delivered lesson can enhance the students in theoretical applied and practical skills in teaching of 21CIP39/49 in general.

Module - 1

Introduction to Indian Constitution: Definition of Constitution, Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly. Preamble of Indian Constitution & Key concepts of the Preamble. Salientfeatures of India Constitution.

	Chalk and talk method, Videos, Power Point presentation to teach. Creating real
Learning	time stations in classroom discussions, Giving activities and assignments
Process	(Connecting Campus & community with administration real time situations).



	Module - 2			
Duties (FD's): Situations. DPSP	ights (FR's), Directive Principles of State Policy (DPSP's) and Fundamental Fundamental Rights and its Restriction and limitations in different Complex P's and its present relevance in Indian society. Fundamental Duties and its Scope inNation building.			
Teaching- Learning Process	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in classroom discussions, Giving activities and assignments (Connecting Campus & community withadministration real time situations).			
	Module - 3			
Cabinet, Parliar	e: Parliamentary System, Union Executive – President, Prime Minister, Union nent - LS and RS, Parliamentary Committees, Important Parliamentary upreme Courtof India, Judicial Reviews and Judicial Activism.			
Teaching- Learning Process	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in classroom discussions, Giving activities and assignments (Connecting Campus & community withadministration real time situations).			
	Module - 4			
Commission, Ele	& Elections, Amendments and Emergency Provisions: State Executive, Election ections & Electoral Process. Amendment to Constitution (Why and How) and tutional Amendments till today. Emergency Provisions.			
Teaching- Learning Process	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in classroom discussions, Giving activities and assignments (Connecting Campus & community withadministration real time situations).			
Module - 5				
andNegative asp impediments to Responsibility. P	ics: Definition of Ethics & Values. Professional & Engineering Ethics. Positive ects of Engineering Ethics. Clash of Ethics, Conflicts of Interest. The Professional Risks, Professional Safety and liability in Engineering. Trust & gineering, Intellectual Property Rights (IPR's).			
Teaching- Learning Process	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in classroom discussions, Giving activities and assignments (Connecting Campus & community withadministration real time situations).			



Course outcome (Course Skill Set)

At the end of the course the student should :

- CO 1: Have constitutional knowledge and legal literacy.
- CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks that is 20 marks. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE and SEE taken together

Continuous Internal Evaluation:

Two Tests each of 40 Marks (duration 01 hour)

Two assignments each of 10 Marks

The average of two tests, two assignments, and quiz/seminar/group discussion will be out of 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per theoutcome defined for the course.

Semester End Examination:

SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject.

- The question paper will have 25 questions. Each question is set for 02 marks.
- SEE Pattern will be in MCQ Model (Multiple Choice Questions) for 50 marks. Duration of the examination is 01 Hour.

Textbook:

1. **"Constitution of India & Professional Ethics"** Published by Prasaranga or published onVTU website with the consent of the university authorities VTU Belagavi.