## Kashi Institute of Technology, Varanasi

(An Autonomous Institute of Dr. A.P.J.Abdul Kalam Technical University, Lucknow)



## **Evaluation Scheme & Syllabus**

For

### **B.Tech. First Year**

### (Common to CSE & CSE-AIML)

### (Effective from Session: 2024-25)

### **B.Tech. First Year, Semester-I**

						E	valuat	ion Sc	heme		
S.N.	Course Category	Course Code	Course Title	Туре		Period T	ls P	FA	SA	Total	Credit
1	BSC	BSC101	Applied Mathematics-I	Т	<b>L</b> 3	1	<b>r</b>	70	30	100	4
2	HSMC	HSMC101	Professional Computing	Т	2	1	0	70	30	100	3
3	PCCCS	PCCCS101	Fundamental of Computers & Emerging Technologies	Т	2	1	0	70	30	100	3
4	PCCCS	PCCCS103	Fundamental of Web Designing	Т	2	0	0	70	30	100	2
5	ESC	ESC101	Programming for Problem Solving	Т	3	1	0	70	30	100	4
6	HSMC	HSMC151	Professional Computing Lab	Р	0	0	2	70	30	100	1
7	PCCCS	PCCCS151	Fundamental of Web Designing Lab	Р	0	0	2	70	30	100	1
8	ESC	ESC151	Programming for Problem Solving Using C Lab	Р	0	0	2	70	30	100	1
9	CCA	CCA151	Co-Curricular Activities	-	-	-	-	-	-	100	0.5
10	MC	MCGP101	General Proficiency	-	-	-	-	-	-	100	0.5
11			MOOCS (for B.Tech honours degree)								
		Tota	al	-	12	4	6	560	240	1000	20

#### (Common to CSE & CSE-AIML)

#### B.Tech. First Year, Semester-II (Common to CSE & CSE-AIML)

						E	valuat	tion So	cheme		
SN	Course	Course	Course Title	Туре		Perio	-	FA	SA	Total	Credit
	Category	Code			L	Т	Р				
1	BSC	BSC104	Discrete Mathematics	Т	3	1	0	70	30	100	4
2	HSMC	HSMC102	Professional Communication	Т	2	1	0	70	30	100	3
3	PCCCS	PCCCS102	Basics of Python Programming	Т	2	1	0	70	30	100	3
4	PCCCS	PCCCS104	Oops with C++	Т	2	1	0	70	30	100	3
5	HSMC	HSMC104	Design Thinking	Т	2	0	0	70	30	100	2
6	PCCCS	PCCCS152	Basics of Python Programming Lab	Р	0	0	4	70	30	100	2
7	PCCCS	PCCCS154	Oops With C++ Lab	Р	0	0	4	70	30	100	2
8	CCA	CCA152	Co-Curricular Activities	-	-	-	-	-	-	100	0.5
9	МС	MCGP102	General Proficiency	-	-	-	-	-	-	100	0.5
10			MOOCS (for B.Tech honours degree)								
	Total			-	11	4	4	560	240	1000	20

FA: Formative Assessment, SA: Summative Assessment, L: Lecture, T- Tutorial, P: Practical

#### **Abbreviation Used:**

**PCC:** Professional Core Courses **HSMC:** Humanities, Social Science and Management Course **MOOC:** Massive Open Online Course **CCA:** Co-Curricular Activities **MC:** Mandatory Courses **ESC:** Engineering Science Courses **BSC:** Basic Science Course

# DETAILED SYLLABI B.Tech 1<sup>St</sup> Year

- Computer Science & Engineering
- Computer Science & Engineering (Artificial Intelligence & Machine Learning)

### (Effective from Session: 2024-25)

		(Common to B.Tech	-CSE & CSI	E-AIN	IL)			
Semester : I				Cour	rse Cate	egory (	Code : BSC	
Course Code		Course		Per	riod / W	/eek	Credit	
				L	Т	Р	С	
BSC101		Applied Mathematics	I	3	1	0	4	
Prerequisite	At the end	of this course, the studen					Bloom's Level	
	CO1	Understand the concept apply the concept of ra equations.		-			K <sub>2</sub> ,K <sub>5</sub>	
Course	CO2	Remember the concept of differentiation, Leibnitz Terrivatives.		•			K <sub>1</sub> ,K <sub>5</sub>	
Outcome	CO3Applying the concept of partial differentiation to evaluate extrema, series expansion and Jacobians.						K <sub>3</sub> ,K <sub>5</sub>	
	CO4	Remember the concept of area and volume.		nma fun	iction; c	unalyze	K <sub>1</sub> ,K <sub>4</sub>	
	CO5	Apply the concept of Vector directional derivative, line		•		valuate	K <sub>3</sub> ,K <sub>4</sub> ,K <sub>5</sub>	
UNIT – I	Matrices						Contact Hours : 08	
matrix by Gau	ss-Jardon's and non ho	y transformation (Echelor method; Consistency mogeneous equation); I th application.	of linear sy	stem	of equ	ations	CO1	
UNIT – II	Differentia	al calculus-I					Contact Hours : 08	
	-	th order derivatives), Lei neous functions and Total		, Partia	al deriv	atives,	CO2	
UNIT – III	Differentia	al calculus-II					Contact Hours : 08	
	•	aylor's and Maclaurin's f linima of functions of sev				ne and	CO3	
UNIT – IV	Multiple i	ntegration					Contact Hours : 08	
Double integral, Beta and Gama f	Triple integ	gral, Change of order of	integration, C	Change	of var	iables,	CO4	
UNIT – V	Vector cal	culus					Contact Hours : 08	
	U	nce and their Physical freen's and Stoke's diverg			Surfac	e and	CO5	
Lecture Hours :	30	Τι	itorial Hours	:10			Total : 40	
<ol> <li>PeterV.O'N</li> <li>D.Poole,Lin</li> <li>D.Poole,Lin</li> <li>RayWylieC</li> </ol>	eil,AdvanceE nearAlgebra:2 nearAlgebra:2	ineeringMathematics,JohnV ngineeringMathematics,Th AModernIntroduction,2ndE AModernIntroduction,2ndE urret,AdvancedEngineeringi	omson(Cengago dition,Brooks/( dition,Brooks/(	e)Learn Cole,200 Cole,200	05. 05.		n	
2. B.S.Grew 3. RK.Jain&	al,HigherEng SRK.Iyenger,	gineeringMathematics,McG ineeringMathematics,Khanr AdvanceEngineeringMather Book of Matrices,S.Chand	aPublisher,200 natics,NarosaPi	5.				

- 5. N.P.Bali., A text Book of Engineering Mathematics, N.P.Bali
- 6. H.K.Dass, Introduction to Engineering Mathematics, S.Chand & Co.

#### Video Content:

#### Unit-1:

https://youtu.be/jLP5Xs8Z8yE?si=Nk9ZxUcOZ6YP-lkU https://youtu.be/Pgft33DBmUs?si=t0Ah50E49fnY4ZRn Unit-2:

https://youtu.be/1Cl2Pje4noo?si=8ZdDhtllyQowAjYS https://youtu.be/gx7NQXl4NC0?si=ZgAIWJcvKpBKFqQW

#### <u>Unit-3 :</u>

https://youtu.be/AS1UnsPJ8e4?si=PlnSp-IaGrS1c2fC https://youtu.be/8T7Y\_nl8yF8?si=j6\_Kz3gAuQwKLbMP Unit-4 :

https://youtu.be/dLqKr9F2cbA?si=KgpQby-ipVsT29Lr https://youtu.be/TccLmZ0GW7g?si=HNIhnsHJWyYi\_suM Unit-5:

https://youtu.be/AGX0-tZ5rgQ?si=xoSLJ9A3Le5hayFo https://youtu.be/WwY50hCSiSc?si=QEJuQXgwssa3VWj0

Departm	ent : Co	mputer Science and Engine	ering		Pro	ogramme	: B.Tech	
		Semester : I		(	Course (	Category	Code : HSMC	
		G			riod / W		Credit	
Course Code		Course		L	Т	Р	С	
HSMC101		Professional Computin	g	2	1	0	3	
Prerequisite	At the	end of this course, the stud	lents will be	able to:		1	Bloom's Level	
	CO1	Understand the basic concepts diagram of a computer and diff				g the block	K1, K2	
	CO2	Convert numbers between bina	ry, octal, decin	al, and he	xadecimal	systems.	K1,K2	
Course Outcome	CO3	Perform basic operations in managing files and folders, a Notepad, WordPad, and Calcul	and utilizing b	-		-	K2	
	CO4	Gain the ability to perform bas the application, understanding spreadsheet tasks.	-				K <sub>1</sub> , K <sub>3</sub>	
	CO5         Introduction to Libre Office, understanding its components and basic functionalities as an office suite alternative.						K2, K3	
UNIT – I	Funda	mental of Computer and	Information	n Techno	ology		Contact Hours :	
computer, Oth		I CAMPANE L Pacentaria	ins of comm	ifere I c	mnuter	Memory		
Machine, Asse	out Devi mbly an	of Computers, Classificatio ces. Computer Virus, Typ d High-level language, A art.	pes of Virus	ses, Con	nputer la	inguages:	CO1	
Machine, Asse Algorithms and	out Devi mbly an flow cha	ces. Computer Virus, Typ d High-level language, A	pes of Virus Assembler, (	ses, Con	nputer la	inguages:		
Machine, Asse Algorithms and UNIT – II Number Syste	put Devi mbly an flow cha Funda em: Nut	ces. Computer Virus, Typ d High-level language, A art.	bes of Virus Assembler, ( n Octal, Dec	ses, Con Compiler	nputer la	inguages:		
Machine, Asse Algorithms and UNIT – II Number Syste representation of	out Devi mbly an flow cha <b>Funda</b> em: Nut of Charac	ces. Computer Virus, Typ d High-level language, A art. mental of Number System mber System: Binary, 0	n Octal, Dec	ses, Con Compiler	nputer la	inguages: terpreter,	Contact Hours : 0 CO2	
Machine, Asse Algorithms and UNIT – II Number Syste representation of UNIT – III Basics of Oper Systems Work Structure of Wi Recycle Bin, C Panel, Applicat	The second secon	ces. Computer Virus, Typ d High-level language, A art. mental of Number System mber System: Binary, O eters: ASCII and EBDIC co	n Octal, Dec des. em System: Intr d Folder Op emoving Ne	ses, Con Compiler imal, a , Functi oductior erations, w Progra	nputer la and in nd Hex ons of ( n, The The Sea ums using	adecimal Dperating Desktop, arch, The g Control	Contact Hours : 0 CO2	
Machine, Asse Algorithms and UNIT – II Number Syste representation of UNIT – III Basics of Oper Systems Work Structure of Wirk Recycle Bin, C Panel, Applicat DOS and Wind	the put Devi mbly and flow char Funda em: Nut of Charace Funda rating Sy ting wit indows, V onfigurin ions in v ows, Bas	ces. Computer Virus, Typ d High-level language, A art. mental of Number System mber System: Binary, O eters: ASCII and EBDIC co mental of Operating System stem: Definition of Opera h Windows Operating S Windows Explorer, File an og the Screen, Adding or Re- windows (Paint, Notepad, V	n Octal, Dec des. em System: Intr d Folder Op emoving Ne	ses, Con Compiler imal, a , Functi oductior erations, w Progra	nputer la and in nd Hex ons of ( n, The The Sea ums using	adecimal Dperating Desktop, arch, The g Control	Contact Hours : 0 CO2 Contact Hours : 0	
Machine, Asse Algorithms and UNIT – II Number Syste representation of UNIT – III Basics of Oper Systems Work Structure of Wi Recycle Bin, C Panel, Applicat DOS and Wind UNIT – IV MS-Office: Int Word, new doc text. Tables – Borders. Savin Excel: Introduc	tindows, Y onfigurin indows, Y onfigurin ions in v ows, Bas <b>Office</b> roductio uments, creation g, closin tion, Sta	ces. Computer Virus, Typ d High-level language, A art. mental of Number System mber System: Binary, o eters: ASCII and EBDIC co mental of Operating System stem: Definition of Opera h Windows Operating S Windows Explorer, File an og the Screen, Adding or Re- vindows (Paint, Notepad, V dic DOS Commands. Automation Tools n to MS-Office and its in entering text, changing text h, adding rows and colum g, and operating documen rting MS-Excel, Basics of S	n Octal, Dec des. em ating System System: Intr d Folder Op emoving Ner WordPad, C integrated n t, aligning, u mns, splittir ts, Adding I Spreadsheet,	ses, Con Compiler imal, a: , Functi roductior erations, w Progra alculator ature-Ma inderlini ing, and headers	nputer la and in nd Hex ons of ( a, The The Sea ms using ), Comp S-Word: ng, and j combini and foot	adecimal Desktop, arch, The g Control arison of Starting justifying ng cells, ers. MS-	Contact Hours : 0 CO2 Contact Hours : 0 CO3	
Machine, Asse Algorithms and UNIT – II Number Syste representation of UNIT – III Basics of Oper Systems Work Structure of Wi Recycle Bin, C Panel, Applicat DOS and Wind UNIT – IV MS-Office: Int Word, new doc text. Tables – Borders. Savin Excel: Introduc Components, E	tion, Sta lementar	ces. Computer Virus, Typ d High-level language, A art. mental of Number System mber System: Binary, of eters: ASCII and EBDIC co mental of Operating System stem: Definition of Opera h Windows Operating S Windows Explorer, File an of the Screen, Adding or Re- windows (Paint, Notepad, Windows (Pai	bes of Virus Assembler, O n Octal, Dec odes. em ating System System: Intr d Folder Op emoving Ne WordPad, C integrated n t, aligning, u mns, splittir ts, Adding 1 Spreadsheet,	ses, Con Compiler imal, a: , Functi roductior erations, w Progra alculator ature-Ma inderlini ing, and headers	nputer la and in nd Hex ons of ( a, The The Sea ms using ), Comp S-Word: ng, and j combini and foot	adecimal Desktop, arch, The g Control arison of Starting justifying ng cells, ers. MS-	Contact Hours : 0 CO2 Contact Hours : 0 CO3 Contact Hours : 0 CO4	
Machine, Asse Algorithms and UNIT – II Number Syste representation of UNIT – III Basics of Oper Systems Work Structure of Wi Recycle Bin, C Panel, Applicat DOS and Wind UNIT – IV MS-Office: Int Word, new doc text. Tables – Borders. Savin Excel: Introduc Components, E UNIT – V Introduction t	The sector of th	ces. Computer Virus, Typ d High-level language, A art. mental of Number System mber System: Binary, o eters: ASCII and EBDIC co mental of Operating System stem: Definition of Opera h Windows Operating S Windows Explorer, File an og the Screen, Adding or Re- windows (Paint, Notepad, N- bic DOS Commands. Automation Tools n to MS-Office and its in entering text, changing text a, adding rows and colur g, and operating documen rting MS-Excel, Basics of S y Working with MS-Excel. mental of Linux Operating ating System and Linux: Linux releases, Linux	n Octal, Dec des. em ating System System: Intr d Folder Op emoving Ne WordPad, C integrated n t, aligning, u mns, splittir ts, Adding 1 Spreadsheet, og System History, O	ses, Con Compiler imal, an , Functi roductior erations, w Progra alculator ature-Ma alculator ature-Ma inderlinin ng, and headers MS-Exo verview	nputer la and in nd Hex ons of ( n, The The Sea ins using ), Comp S-Word: ng, and j combini and foot cel Scree of Linu	adecimal adecimal Desktop, arch, The g Control arison of Starting ng cells, ers. MS- en and Its x Shell,	Contact Hours : 0 CO2 Contact Hours : 0 CO3 Contact Hours : 0	

#### **Reference Books**

- 1. Analysis & Design of Information System by James A. Senn.
- 2. System Analysis and Design by Elias M.Awad.
- 3. System Analysis & Design Hand Book, V.K. Jain, Wiley Dreamtech.

#### Text Book :

1. Analysis, Design of Information System, Rajaraman, PHI Management.

- 1. https://www.youtube.com/live/RLeRipmm154?si=6SguAGIW-gUvi9pX
- 2. https://youtu.be/YHSLkNzLuqc?si=uygK\_LKeCq6shNPI
- 3. https://youtu.be/rrw-Pv3rc0E?si=UlvNRhVZlmzWYgtu
- 4. https://youtu.be/gtO\_izQfTWg?si=DdBCWGg9OCwraqHv

<b>Department : C</b>	omputer S	Science and Engineering		Progra	amme :	B.Teo	ch
Semester : I				Course	e Categ	ory C	ode : PCCCS
Course Code		Course		Peri	od / We	ek	Credit
				L	Т	P	С
PCCCS101	Fundar Techno	mental of Computers & E logies	merging	2	1	-	3
Prerequisite	At the e	nd of this course, the stud	ents will be a	able to:	•		Bloom's Level
Cousre Outcome	C01					K <sub>1</sub> , K <sub>2</sub>	
Outcome	CO2	Know different types of and various input and outp		obile dev	rices, me	mory	K1,K2
	CO3	Get familiar with various c		?s.			K <sub>2</sub>
	CO4	Learn Cloud based ( Technologies.	Google Proc	lucts ar	ıd eme	rging	K <sub>1,</sub> K <sub>3</sub>
	CO5	Learn Gaming Technology	Communicat	tion Netw	orks etc.		K2,K3
UNIT – I		icing Today's Technolog bToday's Technology	gies: Comp	uters, D	evices,	and	Contact Hours : 6
and Wireless Co Business.	mmunicat	ems, Applications, Comm ions, Networks, Cloud Co	mputing, Te				
UNIT – II	Process	ors, Memory, Adapters a	nd Buses				Contact Hours : 6
Motherboard, Pro Output Devices.	ocessors, l	Memory, Hard disk drive, l	Portable flash	h memor	y, Input	and	CO2
UNIT – III	Compu	ter Codes					Contact Hours : 6
Introduction to System, Octal Sy	-	• Codes Decimal System, CII code.	Binary Sy	stem, H	exadeci	mal	CO3
UNIT – IV		sion of Numbers (include	s fixed and	fraction	al		Contact Hours : 6
Octal to Binary	Decimal, , Octal to	Binary to Decimal, Decimo o Decimal, Decimal to ( exadecimal to Decimal, De	Octal, Binar	y to He	exadecir		CO4
UNIT – V	Latest 1	Frends and					Contact Hours : 6
Intelligence, 5G Augmented Rea	Technolo lity/Virtua	ts, Digital Security and Pr gy, Biometric, Internet of al Reality (AR/VR), Blo ge Processing (NLP), 3D Pr	Things(IoT) ckchain and	), Cloud d Crypt	Compu	ting,	CO5
Lecture Hours :	20	Τι	torials Hou	rs : 10			Total : 30
Steven M. • Pearson In	ıg Compu Freund; J ıdia By M	ters 2016 (First Edition) C Jennifer T. Campbell; Mari J. Morris R. Mano omputer(First Edition- 200	k Frydenberg	g (Shelly	Cashm	an Ser	ies)

Text Book:

• Computer Fundamentals(First Edition-2010) Publisher: Pearson by Anita Goel

- <u>https://youtu.be/AlAFytUkqHs?si=Q0\_GmIGpJ7qfYpkn</u>
- https://youtu.be/SzMiJFOa6w8?si=NQWJTJYxGpP2m32I
- https://youtu.be/hh83IP5hjv8?si=41kApYzzR45erMjO

Department : Co	omputer Scie	ence and Engineering		Progra	mme : B	.Tech	
Semester : I				Course	Categor	y Code : E	SC
Course Code		Course		F	Period / V	Veek	Credit
				L	Т	Р	С
ESC101	Prog	ramming for Problem Solv	ing	3	1	0	4
Prerequisite	At the end	d of this course, the students	s will be a	able to:			Bloom's Level
Cousre Outcome	CO1	Understood the phases simple problems.	of probl	lem solv	ving tech	niques for	
	CO2	Able to write programs us	ing the b	asic lang	guage con	<i>istructs</i> .	<b>K</b> <sub>3</sub>
	CO3	Able to build a larger approaches.	program	ns using	g functio	n oriented	K <sub>3</sub>
	CO4	Could write efficient pro optimize the memory.	ograms u	using ad	vanced a	concepts to	K <sub>2</sub>
	<b>CO5</b> Could write programs to access data from the secondary storage efficiently.					K <sub>2</sub> ,K <sub>3</sub>	
UNIT – I	Algorithm	n Problem Solving					Contact Hours : 8
-		ware and its Types – Applic Introduction to Number System		-			
Programming La Program develop problem solving-l	nguages – ment life-cy Flowchart– H	Introduction to Number Sy cle – Algorithms – building	ystem. P	roblem	solving	techniques:	
Programming La Program develop: problem solving-l UNIT – II	nguages – ment life-cy Flowchart– F Data, Exj	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements	ystem. P g blocks	Problem of algor	solving ithms - A	techniques: Algorithmic	Contact Hours:8
Programming La Program develop problem solving-I UNIT – II Introduction to	nguages – ment life-cy Flowchart– F Data, Ex C –C Prog	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements ram Structure – C Tokens	ystem. P g blocks s: Keyw	Problem of algor	solving ithms - A entifiers,	techniques: Algorithmic Constants,	Contact Hours:8 CO2
Programming La Program develops problem solving-I UNIT – II Introduction to O Variables and Da	nguages – ment life-cy Flowchart– I Data, Ex C –C Prograta types (s	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements	ystem. P g blocks s: Keyw Operator	vord, Ide	solving ithms - A entifiers, ts types	techniques: Algorithmic Constants, – Operator	Contact Hours : 8 CO2
Programming La Program develop problem solving-I UNIT – II Introduction to Variables and Da Precedence – Exp	nguages – ment life-cy Flowchart– F Data, Exj C –C Prograta types (st pression Eva	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements ram Structure – C Tokens imple and user-defined) – iluation – Type Conversion	ystem. P g blocks s: Keyw Operator	vord, Ide	solving ithms - A entifiers, ts types	techniques: Algorithmic Constants, – Operator	Contact Hours : 8 CO2
Programming La Program develops problem solving-I UNIT – II Introduction to O Variables and Da Precedence – Exp Branching Statem	nguages – ment life-cy Flowchart– I Data, Ex Data, Ex C –C Prograta types (s pression Eva pression Eva	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements ram Structure – C Tokens imple and user-defined) – iluation – Type Conversion	ystem. P g blocks s: Keyw Operator	vord, Ide	solving ithms - A entifiers, ts types	techniques: Algorithmic Constants, – Operator	Contact Hours : 8 CO2 Contact
Programming La Program develops problem solving-I UNIT – II Introduction to O Variables and Da Precedence – Exp Branching Statem UNIT – III Arrays – Two O Function Prototyp Nested function c	nguages – ment life-cy Flowchart– H Data, Ex Data, Ex C –C Prograta types (st pression Eva tents – Loop Arrays an dimensional be, Passing A all – Library	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements ram Structure – C Tokens imple and user-defined) – iluation – Type Conversion ing Statements.	ystem. P g blocks s: Keyw Operator –Manag arrays. all by Va	Problem of algor vord, Idd rs and it ing Inpu Characte lue and	solving ithms - A entifiers, ts types tt/output er arrays Call by F	Constants, – Operator operations- .Functions: Reference –	Contact Hours : 8 CO2 Contact Hours : 8 CO3
Programming La Program develops problem solving-I UNIT – II Introduction to O Variables and D Precedence – Exp Branching Statem UNIT – III Arrays – Two O Function Prototyp Nested function c I/O functions, Str	nguages – ment life-cy Flowchart– H Data, Ex Data, Ex C –C Prograta types (s pression Eva tents – Loop Arrays an dimensional be, Passing A all – Library ing Library f	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements ram Structure – C Tokens imple and user-defined) – iluation – Type Conversion ing Statements. Ind Functions arrays, Multidimensional Arguments to Function – Ca Functions – User-defined F	ystem. P g blocks s: Keyw Operator –Manag arrays. all by Va	Problem of algor vord, Idd rs and it ing Inpu Characte lue and	solving ithms - A entifiers, ts types tt/output er arrays Call by F	Constants, – Operator operations- .Functions: Reference –	Contact Hours : 8 CO2 Contact Hours : 8 CO3
Programming La Program develops problem solving-I UNIT – II Introduction to Variables and Da Precedence – Exp Branching Statem UNIT – III Arrays – Two of Function Prototyp Nested function c I/O functions, Str UNIT – IV Structures – Arra Union. Pointers –	nguages – ment life-cy Flowchart– H Data, Exp C –C Prograta types (sc pression Eva ents – Loop Arrays an dimensional be, Passing A all – Library ing Library f Structure ys and struc	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements ram Structure – C Tokens imple and user-defined) – uluation – Type Conversion ing Statements. Ind Functions arrays, Multidimensional Arguments to Function – Ca Functions – User-defined F functions – Storage classes.	ystem. P g blocks s: Keyw Operator –Manag arrays. all by Va functions Structur sing Poir	Problem of algor vord, Idd rs and it ring Inpu Characte lue and – Recur re as arg nter vari	solving ithms - A entifiers, ts types tt/output er arrays Call by F sion.Strir ument to able – P	Constants, Constants, Operator operations- .Functions: Reference – ngs – String functions– ointers and	Contact Hours : 8 CO2 Contact Hours : 8 CO3 Contact Hours : 8 CO3
Programming La Program develops problem solving-I UNIT – II Introduction to Variables and Da Precedence – Exp Branching Statem UNIT – III Arrays – Two Function Prototyp Nested function c I/O functions, Str UNIT – IV Structures – Arra Union. Pointers – arrays – pointers –	nguages – ment life-cy Flowchart– H Data, Exp C –C Prograta types (sc pression Eva ents – Loop Arrays an dimensional be, Passing A all – Library ing Library f Structure ys and struc	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements ram Structure – C Tokens imple and user-defined) – iluation – Type Conversion ing Statements. Ind Functions arrays, Multidimensional Arguments to Function – Ca Functions – User-defined F functions – Storage classes. es, Unions and Pointers ctures – Nested structures – n, Initialization and Access and return value – Pointers a	ystem. P g blocks s: Keyw Operator –Manag arrays. all by Va functions Structur sing Poir	Problem of algor vord, Idd rs and it ring Inpu Characte lue and – Recur re as arg nter vari	solving ithms - A entifiers, ts types tt/output er arrays Call by F sion.Strir ument to able – P	Constants, Constants, Operator operations- .Functions: Reference – ngs – String functions– ointers and	Contact Hours : 8 CO2 Contact Hours : 8 CO3 Contact Hours : 8 CO4 Contact
Programming La Program develops problem solving-I UNIT – II Introduction to Variables and Da Precedence – Exp Branching Statem UNIT – III Arrays – Two Function Prototyp Nested function c I/O functions, Str UNIT – IV Structures – Arra Union. Pointers – arrays – pointers a UNIT – V Introduction to F Random access to CALLOC, FREE	nguages – ment life-cy Flowchart– H Data, Exp C –C Prograta types (scoression Eva pents – Loop Arrays an dimensional be, Passing A all – Library ing Library f Structure cys and struct as argument File Man File Concept of files – Con g, REALLOO	Introduction to Number Sycle – Algorithms – building Pseudo code pressions, Statements ram Structure – C Tokens imple and user-defined) – iluation – Type Conversion ing Statements. Ind Functions arrays, Multidimensional Arguments to Function – Ca Functions – User-defined F functions – Storage classes. es, Unions and Pointers ctures – Nested structures – n, Initialization and Access and return value – Pointers a	ystem. P g blocks s: Keyw Operator –Manag arrays. all by Va functions Structur sing Poir and string operation amic Men ssor: Ma	Problem of algor of algor vord, Idd rs and it fing Inpu Characte lue and – Recur re as arg nter vari gs - Poin ns on fi mory All cro subs	solving ithms - A entifiers, ts types tt/output er arrays Call by F sion.Strir ument to able – P ters and s les – Fil location: titution of	Constants, – Operator operations- .Functions: Reference – ngs – String functions– ointers and tructures. e modes – MALLOC,	Contact Hours : 8 CO2 Contact Hours : 8 CO3 Contact Hours : 8 CO4 Contact Hours : 8 CO4

#### **Reference Books :**

- 1. Byron Gottfried & Jitender Chhabra, "Programming with C", Schaum's Outlines Series, 2017.
- 2. Brian W. Kernighan & Dennis Ritchie. "The C Programming Language", Pearson Education India.

#### Text Book:

1. Balagurusamy. E, "Programming in ANSI C", Tata McGraw Hill, Seventh Edition, 2017.

- 1. https://youtu.be/irqbmMNs2Bo?si=d9HO8clLvVLuxDxd
- 2. https://youtu.be/si-KFFOW2gw?si=Zf3V8klsbEoE\_1Rn
- 3. https://youtu.be/rLf3jnHxSmU?si=QqZoZo96sF34DwQ8

Department :	Compute	r Science and Engineering	CSE-AII Progr	amme	B.Tecl	h
Semester : I	-					de : PCCCS
Course Code		Course		iod / W		Credit
Course Coue		Course	L	T	Р	Crean
PCCCS103		Fundamental of Web Designing	2	0	0	2
Prerequisite	At the e	nd of this course, the students will be a	able to:			Bloom's Level
Course Outcome	CO1	Understand the basic concepts of web d Internet, the Web, client-server architec between frontend and backend developme	ture, and		•	K <sub>1, k2</sub>
	CO2 Demonstrate the ability to create and structure web pages using HTML, including the use of common elements (headings, paragraphs, links, lists, images, tables) and advanced features such as forms, input elements, and multimedia integration.					K1,K2
	CO3	Gain skills in applying CSS for styling tex model, and implementing layout technic floating elements, flexbox, and grid layou different CSS units and measurements.	ct and boxe ques such	s, using t as posit	ioning,	K <sub>2</sub>
	CO4	Utilize advanced CSS techniques, includi classes, and pseudo-elements, as w animations. Design responsive web page mobile-first approach, and responsive in CSS frameworks like Bootstrap for rapid	vell as th es using m nages and	ransition edia que videos. I	s and ries, a	K1,K3
	CO5	Develop, structure, and manage a incorporating HTML, CSS, and JavaS control using Git and successfully upload GitHub for professional review.	cript. Imp	lement v	version	K2,K3
UNIT – I	Overvi	ew Of Web Development				Contact Hours : 6
Understanding	the Interi	net and the Web, Client-Server, Archi	tecture, In	ntroduct	ion to	CO1
Frontend and B	ackend D	evelopment.				
HTML Basics	: HTML	Syntax and Structure, Common HTM	IL Eleme	nts: hea	dings,	
		nages, tables, Semantic HTML.			C ·	
		as and Input Elements, Multimedia: aud	lio, video,	HTML	5 New	
						Contact Hours : 6
UNIT – II	Introd	uction to CSS				
UNIT – II CSS Syntax and		uction to CSS rs, Inline, Internal, and External CSS, S	Styling Te	xt and H	Boxes:	CO2
CSS Syntax and	d Selector		• •		Boxes:	CO2
CSS Syntax and Fonts, Colors, a	d Selector and Text F	rs, Inline, Internal, and External CSS, S Properties, Box Model: margins, padding	g,Borders.			CO2
CSS Syntax and Fonts, Colors, a	d Selector and Text F iques: Di	rs, Inline, Internal, and External CSS, S Properties, Box Model: margins, padding splay, Positioning, and Floating Elem	g,Borders.			CO2
CSS Syntax and Fonts, Colors, a Layout Techni	d Selector and Text F iques: Di finits and N	rs, Inline, Internal, and External CSS, S Properties, Box Model: margins, padding splay, Positioning, and Floating Elem	g,Borders.			CO2 Contact Hours : 6
CSS Syntax and Fonts, Colors, a Layout Techni Layout, CSS, U UNIT – III	d Selector and Text F iques: Di fnits and N Advan	rs, Inline, Internal, and External CSS, S Properties, Box Model: margins, padding splay, Positioning, and Floating Elem Measurements. ced CSS Technique	g,Borders. ents, Flex	box and	l Grid	Contact Hours : 6
CSS Syntax and Fonts, Colors, a Layout Techni Layout, CSS, U UNIT – III CSS Variables,	d Selector and Text F iques: Di Inits and N Advan Pseudo-c	rs, Inline, Internal, and External CSS, S Properties, Box Model: margins, padding splay, Positioning, and Floating Elem Measurements. <b>ced CSS Technique</b> lasses and Pseudo-elements, Transitions	g,Borders. ents, Flex	box and	l Grid	
CSS Syntax and Fonts, Colors, a <b>Layout Techni</b> Layout, CSS, U <b>UNIT – III</b> CSS Variables,	d Selector and Text F iques: Di finits and N Advan Pseudo-c eb Design	rs, Inline, Internal, and External CSS, S Properties, Box Model: margins, padding splay, Positioning, and Floating Elem Measurements. ced CSS Technique	g,Borders. ents, Flex	box and	l Grid	Contact Hours : 6

UNIT – IV	Introduction to Java Script		Contact Hours : 6
JavaScript Syn	ax and Basics, Variables, Da	ta Types, and Operators, Control	CO4
Structures: cond	tionals and loops.		
Functions and	Events: Defining and Calling F	unctions, Event Handling and DOM	
Manipulation.			
Arrays and Obj	ects: Array Methods and Iteration	n, Working with Objects and JSON.	
Theoryofpredica	te logic.		
UNIT – V	Contact Hours : 6		
Structuring a F	contend Project, Project Develop	oment using above technologies i.e.	CO5
HTML, CSS, Ja	vaScript, Version Control with C	Git, uploading project on GitHub for	
companies revie	Ν.		
Lecture Hours	20	Tutorial Hours – 10	Total: 30
Reference Book	, Y		
1. "HTML	and CSS: Design and Build Websi	ites" by Jon Duckett.	
2. JavaSc	ript and jQuery: Intercave Front-I	End Web Development" by Jon Duckett	
Text Book:			
	CSS and JavaScript Guide "by Ga	aurav Vishwa.	
	CSS and JavaScript Guide "by Go	aurav Vishwa.	
1. "HTML, Video Content:	CSS and JavaScript Guide "by Ga utu.be/JsbxB217QGY?si=p1C0Qz		
<ol> <li>"HTML,</li> <li>Video Content:</li> <li>https://yo</li> </ol>		3N3EkjKh4w	
1."HTML,Video Content:1.https://yc2.https://yc	utu.be/JsbxB2l7QGY?si=p1C0Qz	3N3EkjKh4w 3NLXNx5KM	

Department : Computer Science and Engineering Programme: B.Tech						1
Semester : I			Cou	rse Ca	tegory Co	ode : HSMC
Course		Course		Period	/Week	Cred it
Code			L	LT		C
HSMC151	Professional Computing Lab 0 0			0 2	1	
Prerequisite	At the end of	f this course, the students will be	able to:		II	
Course Outcome	CO1	Understand about MS-Office	and Its A	Applica	tions.	
Outcome	CO2	Understand the concept of in	ternet an	d use oj	f internet	effectively
	CO3	Analyse the Fundamental of	DOS an	d Linux	operatin	g system.
	CO4	Apply the various types of Wit	ndows Co	ommana	l	
	CO5	Understand basics of various point of view, like files, directo				
		processes, signals, etc. List of Practica	ľs			
1. Workin	ig with compu		raic			
<ol> <li>Create,</li> <li>Use of</li> <li>Create,</li> <li>Create,</li> <li>Workin</li> <li>Sort, Fi</li> <li>Charts</li> <li>Worksh</li> <li>Slide P</li> <li>Slide P</li> </ol>	Open and Edi ag with Formu ilter and Valid for Visual Pre neet Printing resentation resentation Us	e Documents. bering, Page Formatting in a Word t worksheet. la and Functions in Worksheet. ate Data		ng.		C01
<ol> <li>Create,</li> <li>Use of</li> <li>Create,</li> <li>Create,</li> <li>Workin</li> <li>Sort, Fi</li> <li>Charts</li> <li>Worksh</li> <li>Slide P</li> <li>Slide P</li> <li>Animat</li> </ol>	Edit and Save Bullets, Numb Open and Edi og with Formu ilter and Valid for Visual Pre neet Printing resentation resentation Us ion Effects to	and folders. Documents. Dering, Page Formatting in a Word t worksheet. la and Functions in Worksheet. ate Data sentation ing Tables and Charts		ng.		C01
<ol> <li>Create,</li> <li>Use of</li> <li>Create,</li> <li>Create,</li> <li>Workin</li> <li>Sort, Fi</li> <li>Charts</li> <li>Worksh</li> <li>Slide P</li> <li>Slide P</li> <li>Animat</li> <li>Audio a</li> <li>Configure</li> </ol>	Edit and Save Bullets, Numb Open and Edi og with Formu ilter and Valid for Visual Pre neet Printing resentation resentation Us ion Effects to and Video File uration of Inte	ad folders. Documents. Dering, Page Formatting in a Word t worksheet. la and Functions in Worksheet. ate Data sentation ing Tables and Charts Text and Slides es Presentation rnet Connection		ng.		
<ol> <li>Create,</li> <li>Use of</li> <li>Create,</li> <li>Create,</li> <li>Workin</li> <li>Sort, Fi</li> <li>Charts</li> <li>Worksh</li> <li>Slide P</li> <li>Slide P</li> <li>Animat</li> <li>Audio a</li> <li>Configu</li> <li>Browse</li> </ol>	Edit and Save Bullets, Numb Open and Edi og with Formu ilter and Valid for Visual Pre neet Printing resentation resentation Us ion Effects to and Video File uration of Inte	ad folders. Documents. Dering, Page Formatting in a Word t worksheet. la and Functions in Worksheet. ate Data sentation ing Tables and Charts Text and Slides es Presentation rnet Connection	Processi			C01

22. Defrag, DEL, MOVE, HELP, EXIT	
23. MODE, DISKCPY, UNDELETE	
24. How to Clear the Windows Command Prompt Screen?	CO4
25. How to Chage Backgroud and Text Color in Command Prompt.	
26. General Purpose commands(date, who, who am I, uname, cal, tty, stty, echo, printf, bc, script, passwd ,finger)	
27. File Handling utilities: a. directory related commands : pwd,mkdir,cd,rmdir,ls b. File related commands: cat, cp, mv, rm, chmod, chown, chgrp, file, find, ln, ulink, ulimit, unmask, touch	
28. Process Related Commands:	
a. ps, kill, nohup, at, batch, crontab, fg, bg, jobs	CO5
29. Filters:	
a. cat, head, tail, cut, paste, cmp, comm, diff, sort, more, less, pg, tr, uniq etc	
30. Network Related commands:	
a. telnet, ftp, rlogin, arp	
31. Network Related commands:	
a. telnet, ftp, rlogin, arp	

		(Common to B.Tech-CSE & CSE-	-AIML)			
Department: Cor	nputer Scier	nce and Engineering	Progra	mme:B	.Tech	
Semester : I			Course	e Catego	ory Code	: ESC
Course Code		Course		Period/	Week	Credit
			L	Т	Р	С
ESC151		PPS Laboratory002				
Prerequisite	At the end	of this course, the students will be able	to:	1		
	CO1	Understood the program editing and com	pilation en	vironmen	t.	
	CO2	Able to write simple C programs using mo	ost frequen	tly used c	ontrol stri	uctures.
Cousre						
Outcome	CO4	Learnt to handle data processing using st	ructures fo	r simple d	application	<i>15</i> .
	<b>CO5</b> Write programs that could handle file i/o and pointers.					
Programming Us	sing C					
1. Study of C	Compilation	and execution of simple C programs				
2. Basic C P	rograms, Ar	ithmeticOperations, Area and Circumfer	ence of a	circ. Sw	vapping	CO1
	-	porary Variables				
3. Programs	using Branc	hing statements				
C	C	number as Oddor Even.				
b. G	reatest of Th	rree Numbers.				
<b>c</b> . C	ounting Vov	vels.				
d. G	rading based	l on Student's Mark.				
4. Programs	using Contr	ol Structures				CO2
e. C	omputing Fa	actorial of a number				
<b>f.</b> F	ibonacci Ser	ies generation				
g. P	rime Numbe	r Checking				
h. C	omputing Su	im of Digit				
5. Programs	using Arrays					
a. S	um of'n' nui	nbers				
	orting an Ar	•				
		on, Subtraction, Multiplication and Tran	spose			CO3
-	using Functi					
	omputing n					
	actorial usin	-				
c. C	all by value	and Call by Reference				<u> </u>

7.	Program	ms using String Operations	
	a.	Palindrome Checking	
	b.	Searching and Sorting Names	
8.	Program	ms using Structure	CO4
	a.	Student Information System	
	b.	Employee PaySlip Generation	
	с.	Electricity Bill Generation	
9.	Program	ms using Pointers	
	a.	Pointe rand Array	
	b.	Pointers as argument and return value	
	с.	Pointer and Structure	
10.	Program	ms using File Operation	CO5
	a.	Counting No.of Lines, Characters and Black Spaces	
	b.	Content copy from one file to another	
	с.	Reading and Writing Data in File	

C	-4 <b>-</b>				SE-AIML		J. DC	CCE		
Seme	ster : I					ategory Co				
Cours	Course Code		Course			riod / Weel T	к Р	Credit C		
РСС	CS151	Fun	damental of Wel	b Design LAB	L         T         P         O           0         0         2         1					
Prere	equisite	At the end	d of this course, t	he students will be ab						
		C01	To introduce the	e fundamentals of Inter	rnet, and th	he principle.	s of web	design.		
		CO2	To construct bas	sic websites using HT	ML and Ca	scading Sty	le Sheets	5.		
	ourse	CO3		ic web pages with vali nt event handling mec.		ıg Java Scri	pt object	ts and by		
out		CO4	Develop web pa per need of appl	ges using the HTML a lications.	nd CSS fec	atures with a	different	layouts as		
		CO5	Use the JavaScr	ipt to develop the dyn	he dynamic web pages.					
		I		List of experiment						
1	HOME For exa the Rig this pag	PAGE: The static Top frame page, Cata mple: Whe ht frame. R	home page must of e: Logo and the c logue page and C en you click the li	es required for an onli contain three frames. ollege name and links fart page (the descripti nk "CSE" the catalog pages to the links in the web site.	s to Homer on of these ue for CSE	page, Login e pages will E Books sho	page, R be given uld be d	i below). isplayed in		
	I	Logo		Web	Site Nam	ie				
	F	lome	Login	Registration	Cata	alouge		Cart		
		CSE ECE EEE CIVIL								
	+		•							

	Logo			WebSite I	Name	
	Home		ogin	Registration	Catalog	gue Cart
	CSE ECE			Login P User Na		
	EEE		1	Passwo		
	CIVIL			Ĺ	Submit	Reset
		AGE: The catalogu		ontain the details of all	the books available	in the website in a
3	2. Au 3. Pul 4. Pric 5. Ad	ap shot of Cover F thor Name. blisher. ce. d to cart button.	Page.	WebSit		
			ogin	Name Registration		Cart
	C	SE CE	ML Bo Au Bible Bible Au Au	ok:XMLBible thor : Winston blication:Wiely ok :AI thor:S.Russel	\$40.5 \$63	Add to cart
	12			blication:Princetonhall		
	CARTPAGE: The look like this:	ne cart page conta	ains the details a	bout the books which a	e added to the cart.	The cart page should
	Logo			Web Site Name		
4	Home	Login	Regist	ration Cat	alogue	Cart
	CSE ECE EEE CIVIL	Book name Java 2 XML bible Total amount	Price \$35.5 \$40.5 - \$130.5	2 \$	ount 70 40.5	

	REGISTRATION PAGE : Create a" registration form" with the following fields
	1)Name (Text field)
	2)Password (password field)
5	3) E-mailid(text field)
	4) Phone Number(text field)
	5) Sex(radio button)
	6) Date of birth(3 select boxes)
	7) Languages known(checkboxes–English, Telugu, Hindi, Tamil)
	8) Address(text area)
	Js VALIDATION: Write JavaScript to validate the following fields of the above registration page.
6	1. Name (Name should contains alphabets and the length should not be less than 6 characters).
	2. Password (Password should not be less than 6 characters length).
	Js VALIDATION:
7	
	<ol> <li>E-mailid (should not contain any invalid and must follow the standard pattern(name@domain.com)</li> <li>Phone Number(Phone number should contain 10 digits only).</li> </ol>
	CSS: Design a web page using CSS(Cascading Style Sheets) which includes the following:
	1) Use different font, styles:
8	In the style definition you define how each selector should work(font, color etc.). Then, in the body of
	your pages, you refer to these selectors to activate the styles.
	2) Set a background image for both the page and single elements on the page.
	CSS:
	1) Control the repetition of the image with the background-repeat property.
	2) Define styles for links as
9	A:link
-	
	A:visited A:active
	A.active A:hover
	A.Hover
	Consider a small topic of your choice on which you can develop static Webpages and try to implement
	all topics of html, CSS and Js within the topic.
	Choose any one topic.
	1. Your Own Portfolio
10	2. To-Do List
	3. Survey Form
	4. A Tribute Page
	5. A Questionnaire

Course Outcome         CO1         Apply the concept of Set, Relation, function and Counting Techniques.         K3           Course Outcome         CO2         Logic Gates and Circuits, Truth Table, Boolean Algebra to create Logic Gates and Circuits, Truth Table, Boolean Functions, Karnaugh Map.         K3,K6           CO3         Remember and apply the concept of Mathematical Logic for Circuits Output.         K1,K3,K5           CO4         Understand the concept of Graph theory evaluate engineering problems and construct the graph.         K2,K4           Remember the concept of Formal Logic ,Group and Rings to evaluate real life problems.         Contact Hours           Introduction on Set Function and Relation,Mathematical Induction, Injective and surjective functions, composition of function, Inverse function, Use of function in coding theory, Relation composition of relation, Equivalence relation.Discrete numeric function and Generating functions, recurrence relations and their solution, Pigeonhole principle.         Contact Hours           UNIT - II         Boolean Algebra and Lattice         Contact Hours           Introduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and, Distributive Lattices. Duality, Boolean Algebras as Lattices, Minimization of Boolean Functions, Karnaugh Maps.         Contact Hours           UNIT - IV         Graph theory         Contact Hours           Proposition & Propositional Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compou			(Common to I	B.Tech-CSE &	& CSE-A	AIML)		
Course Code         Course         L         T         P         C           BSC 104         Discrete Mathematics         3         1         0         4           Prerequisite         At the end of fits course, the students will be able to: Techniques.         Bloom's Leve Bloom's Leve Logic Gates and Circuits, function and Counting Techniques.         K3           Course Outcome         CO1         Apply the concept of Set, Relation, function and Counting Techniques.         K3           Course Outcome         CO3         Remember and apply the concept of Mathematical Logic for Circuits Output.         K1,K3,K6           CO4         Understand the concept of Graph theory evaluate engineering problems and construct the graph.         K2,K4           CO5         Remember the concept of Formal Logic ,Group and Rings to evaluate real life problems.         Contact Hours           Introduction on Set Function and Relation,Mathematical Induction: Injective and surjective functions, composition of relation, Equivalence relation.Discrete numeric function and Generating functions, recurrence relation.Discrete numeric function.         Contact Hours           UNIT - II         Bolean Algebra and Lattice         Contact Hours           UNIT - III         Bolean Algebra and Lattice, Minimization of Boolean Logic Gates and Circuits, Truth Table, Boolean prime implicants, Logic Gates and Circuits, Truth Table, Boolean Expressions, prime Implicants, Logic Gates and Circuits, Truth Table, Boolean Expression, prime Implicants, Logic G	Semester : II				Course	Catego	ory Code	: BSC
Image: Constraint of the concept of set, Relation, function and Counting Techniques.         Image: Constraint of Count of C	<u> </u>		G		Per	riod / W	'eek	Credit
Prerequisite         At the end of this course, the students will be able to:         Bloom's Level           Course         Apply the concept of Set, Relation, function and Counting Techniques.         K3           Course         Apply the concept of Lattices and Boolean Algebra to create Logic Gates and Circuits, Truth Table, Boolean Functions, Karnaugh Map.         K3, K4, K3, K5           Course         Cool         Remember and apply the concept of Mathematical Logic for Circuits Output.         K1, K3, K5           Cool         Understand the concept of Graph theory evaluate engineering problems and construct the graph.         K2, K4           Introduction on Set Function and Relation,Mathematical Induction,: Injective and surjective functions, composition of function, Inverse function, Use of function in coding theory, Relation composition of relation, Equivalence relation.Discrete numeric function, and Generating functions, recurrence relations and their solution , Pigeonhole principle.         Contact Hours           Introduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and pistributive Lattices. Duality, Boolean Algebra as Lattices, Minimization of Boolean Functions, Karnaugh Maps.         Contact Hours           UNIT – II         Mathematical Logic         Contact Hours           Introduction, prime Implicants, Logic Gates and Circuits, Truth Table, Boolean Functions, Karnaugh Maps.         Contact Hours           UNIT – II         Mathematical Logic         Contact Hours <th>Course Code</th> <th></th> <th>Course</th> <th></th> <th>L</th> <th>Т</th> <th>Р</th> <th>С</th>	Course Code		Course		L	Т	Р	С
Course Outcome         Co1         Apply the concept of Set, Relation, function and Counting Techniques.         K3           Course Outcome         Apply the concept of Lattices and Boolean Algebra to create Logic Gates and Circuits, Truth Table, Boolean Functions, Karnaugh Map.         K3,K6           Co3         Remember and apply the concept of Mathematical Logic for Circuits Output.         K1,K3,K5           Co4         Understand the concept of Graph theory evaluate engineering problems and construct the graph.         K2,K4           Introduction on Set Function and Relation,Mathematical Induction, Injective and surjective functions, composition of relation, Equivalence relation.Discrete numeric function and Generating functions, recurrence relations and their solution , Pigeonhole principle.         Contact Hours           UNIT - II         Boolean Algebra and Lattice         Contact Hours           Introduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Mounded Lattices and , Distributive Lattices. Duality, Boolean Algebra as a Lattices, Minimization of Boolean Functions, Karnaugh Maps.         Contact Hours           UNIT - III         Mathematical Logic         Contact Hours           VINIT - III         Mathematical Logic         Contact Hours           Forgosition al Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements, conjunction, disjunction, truth tables, Duality conditional and in-conditional statements.         Cotact Hours	<b>BSC 104</b>		Discrete Mathema	atics	3	1	0	4
COIT         Techniques.         K3           Apply the concept of Lattices and Boolean Algebra to create Logic Gates and Circuits, Truth Table, Boolean Functions, Karnaugh Map.         K3           COUTCOME         CO2         Remember and apply the concept of Mathematical Logic for Circuits Output.         K1,K3,K5           CO3         Remember and apply the concept of Graph theory evaluate engineering problems and construct the graph.         K2,K4           CO4         Understand the concept of Formal Logic ,Group and Rings to evaluate real life problems.         K1,K3,K5           UNIT - I         Set, Relation,Function and Counting Techniques         Contact Hours           Introduction on Set Function and Relation,Mathematical Induction, Injective and surjective functions, composition of function, Inverse function, Use of function in coding theory, Relation composition of relation, Equivalence relation.Discrete numeric function and Generating functions, recurrence relations and their solution , Pigeonhole principle.         Contact Hours           UNIT - II         Boolean Algebra and Lattice Duewer bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and, Distributive Lattices. Duality, Boolean Algebra as Lattices, Minimization of Boolean Functions, Karmaugh Maps.         Contact Hours           UNIT - III         Mathematical Logic         Contact Hours           Proposition & Propositional Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements.         CO3           UNIT - IV         Graph theo	Prerequisite	At the end	l of this course, the	students will b	e able to			Bloom's Level
Course Outcome         CO2         Logic Gates and Circuits, Truth Table, Boolean Functions, Karnaugh Map.         K3,K6           C03         Remember and apply the concept of Mathematical Logic for Circuits Output.         K1,K3,K5           C04         Understand the concept of Graph theory evaluate engineering problems and construct the graph.         K2,K4           C05         Remember the concept of Formal Logic ,Group and Rings to evaluate real life problems.         Contact Hours           UNIT - 1         Set, Relation,Function and Counting Techniques         Contact Hours           Introduction on Set Function and Relation,Mathematical Induction,: Injective and surjective functions, composition of relation, Equivalence relation.Discrete numeric function and Generating functions, recurrence relations and their solution in Pigeonhole principle.         Contact Hours           UNIT - II         Boolean Algebra and Lattice Introduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and , Distributive Lattices. Duality, Boolean Algebras as Lattices, Minimization of Boolean Functions, Karmaugh Maps.         Contact Hours           UNIT - III         Mathematical Logic Proposition & Propositional Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements.         Contact Hours           UNIT - IV         Graph theory         Contact Hours           Definition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub graphs walks,	2	C01		of Set, Relation	n, functio	n and C	Counting	K <sub>3</sub>
Outcome         CO3         Remember and apply the concept of Mathematical Logic for Circuits Output.         K1_K3,K5           C04         Understand the concept of Graph theory evaluate engineering problems and construct the graph.         K2,K4           C05         Remember the concept of Formal Logic ,Group and Rings to evaluate real life problems.         K1,K3,K5           UNIT - I         Set, Relation,Function and Counting Techniques         Contact Hours           Introduction on Set Function and Relation,Mathematical Induction,: Injective and surjective functions, composition of function, Inverse function, Use of function in coding theory, Relation composition of relation, Equivalence relation.Discrete numeric function and Generating functions, recurrence relations and their solution , Pigeonhole principle.         Contact Hours           UNIT - II         Boolean Algebra and Lattice         Contact Hours           Introduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and , Distributive Lattices. Duality, Boolean Algebras as Lattices, Minimization of Boolean Expressions, prime Implicants, Logic Gates and Circuits, Truth Table, Boolean Functions, Karmaugh Maps.         Contact Hours           VINT - III         Mathematical Logic         Contact Hours           Propositional         Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements, conjunction, disjunction, trut tables, Duality conditional and in-conditional statements.         CO3	0	CO2	Logic Gates and G	•		0		K <sub>3</sub> ,K <sub>6</sub>
C04       engineering problems and construct the graph.       K2,K4         C05       Remember the concept of Formal Logic ,Group and Rings to evaluate real life problems.       K1,K5         UNIT - I       Set, Relation,Function and Counting Techniques       Contact Hours         Introduction on Set Function and Relation,Mathematical Induction; Injective and surjective function and Relation,Mathematical Induction; Injective and surjective function and Generating functions, recurrence relation.Discrete numeric function and Generating functions, recurrence relations and their solution, Pigeonhole principle.       Contact Hours         UNIT - II       Boolean Algebra and Lattice       Contact Hours         Introduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and, Distributive Lattices. Duality, Boolean Algebras as Lattices, Minimization of Boolean Expressions, prime Implicants, Logic Gates and Circuits, Truth Table, Boolean Function, Logic connectives and compound statements, Negation operation, Logic connectives and compound statements.       C03         UNIT - IV       Graph theory       Contact Hours         Definition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of Trees, Matrix Representation of Relation. Digraphs.       Contact Hours         UNIT - IV       Group, Ring, Field and Ideal       Contact Hours         Semi group, Monoid Group, Group,The Dihedral group,Quotient Groups, Cosets, Lagrange's		CO3		bly the concept o	f Mather	natical L	ogic for	K <sub>1</sub> ,K <sub>3</sub> ,K <sub>5</sub>
CUSevaluate real life problems.K1,K5UNIT - ISet, Relation,Function and Counting TechniquesContact HoursIntroduction on Set Function and Relation,Mathematical Induction,: Injective and surjective functions, composition of function, Inverse function, Use of function in coding theory, Relation composition of relation, Equivalence relation.Discrete numeric function and Generating functions, recurrence relations and their solution , Pigeonhole principle.CO1UNIT - IIBoolean Algebra and LatticeContact HoursIntroduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and , Distributive Lattices. Duality, Boolean Algebras as Lattices, Minimization of Boolean Expressions, prime Implicants, Logic Gates and Circuits, Truth Table, Boolean Functions, Karnaugh Maps.Contact HoursUNIT - IIIMathematical LogicContact HoursProposition & Propositional Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements.CO3UNIT - IVGraph theoryContact HoursDefinition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of Trees, Matrix Representation of Relation. Digraphs.Contact HoursUNIT - VGroup, Ring, Field and IdealContact HoursSemi group, Monoid Group, Group, The Dihedral group, Quotient Groups, Cosets, Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and Fields (definition, examples and standard results only), IdealsCos		CO4	engineering problem	ns and construct	the graph	•		K2,K4
Introduction on Set Function and Relation,Mathematical Induction,: Injective and surjective functions, composition of function, Inverse function, Use of function in coding theory, Relation composition of relation, Equivalence relation.Discrete numeric function and Generating functions, recurrence relations and their solution , Pigeonhole principle.       CO1         UNIT – II       Boolean Algebra and Lattice       Contact Hours         Introduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and , Distributive Lattices. Duality, Boolean Algebras as Lattices, Minimization of Boolean Expressions, prime Implicants, Logic Gates and Circuits, Truth Table, Boolean Functions, Karnugh Maps.       Contact Hours         UNIT – III       Mathematical Logic       Contact Hours         Proposition & Propositional Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements, conjunction, disjunction, truth tables, Duality conditional and in-conditional statements.       CO3         UNIT – IV       Graph theory       Contact Hours         Definition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of Trees, Matrix Representation of Relation. Digraphs.       Contact Hours         UNIT – V       Group, Ring, Field and Ideal       Contact Hours         Semi group, Monoid Group, Group,The Dihedral group,Quotient Groups, Cosets, Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and F			evaluate real life pr	oblems.			Rings to	
surjective functions, composition of function, Inverse function, Use of function in coding theory, Relation composition of relation, Equivalence relation.Discrete numeric function and Generating functions, recurrence relations and their solution , Pigeonhole principle.       CO1         UNIT - II       Boolean Algebra and Lattice       Contact Hours         Introduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and , Distributive Lattices. Duality, Boolean Algebras as Lattices, Minimization of Boolean Functions, Karnaugh Maps.       CO2         UNIT - III       Mathematical Logic       Contact Hours         Proposition & Propositional Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements.       CO3         UNIT - IV       Graph theory       Contact Hours         Definition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of Trees, Matrix Representation of Relation. Digraphs.       CO4         UNIT - V       Group, Ring, Field and Ideal       Contact Hours         Semi group, Monoid Group, Group, The Dihedral group,Quotient Groups, Cosets, Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and Fields (definition, examples and standard results only), Ideals       Contact Hours				_	_		_	Contact Hours : 6
Introduction, Partially ordered sets, Hasse Diagram, Maximal and Minimal element, Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and , Distributive Lattices. Duality, Boolean Algebras as Lattices, Minimization of Boolean Expressions, prime Implicants, Logic Gates and Circuits, Truth Table, Boolean Functions, Karnaugh Maps.       CO2         UNIT – III       Mathematical Logic       Contact Hours         Proposition & Propositional Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements.       CO3         UNIT – IV       Graph theory       Contact Hours         Definition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of Trees, Matrix Representation of Relation. Digraphs.       CO4         UNIT – V       Group, Ring, Field and Ideal       Contact Hours         Semi group, Monoid Group, Group, The Dihedral group,Quotient Groups, Cosets, Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and Fields (definition, examples and standard results only), Ideals       Cotact	numeric function Pigeonhole prin	on and Gen ciple.	erating functions, r	ecurrence relati				
Upper and Lower bounds, Isomorphic ordered sets, Lattices, Bounded Lattices and , Distributive Lattices. Duality, Boolean Algebras as Lattices, Minimization of Boolean Expressions, prime Implicants, Logic Gates and Circuits, Truth Table, Boolean Functions, Karnaugh Maps.       CO2         UNIT – III       Mathematical Logic       Contact Hours         Proposition & Propositional Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements.       CO3         UNIT – IV       Graph theory       Contact Hours         Definition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of Trees, Matrix Representation of Relation. Digraphs.       Contact Hours         UNIT – V       Group, Ring , Field and Ideal       Contact Hours         Semi group, Monoid Group, Group, The Dihedral group, Quotient Groups, Cosest, Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and Fields (definition, examples and standard results only), Ideals       Contact Hours			0					Contact Hours : 6
Proposition & Propositional Form conditional and Bi-conditional Statements, Negation operation, Logic connectives and compound statements, conjunction, disjunction, truth tables, Duality conditional and in-conditional statements.       CO3         UNIT - IV       Graph theory       Contact Hours         Definition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of Trees,. Matrix Representation of Relation. Digraphs.       CO4         UNIT - V       Group, Ring , Field and Ideal       Contact Hours         Semi group, Monoid Group, Group, The Dihedral group, Quotient Groups, Cosets, Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and Fields (definition, examples and standard results only), Ideals       Co5	Upper and Low Distributive Lat Expressions, pr	er bounds, tices. Duali rime Implie	Isomorphic ordered ty, Boolean Algebra cants, Logic Gates	l sets, Lattices, as as Lattices, N	Boundeo Ainimiza	l Lattice tion of H	es and , Boolean	CO2
Negation operation, Logic connectives and compound statements, conjunction, disjunction, trut tables, Duality conditional and in-conditional statements.       CO3         UNIT – IV       Graph theory       Contact Hours         Definition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of Trees,. Matrix Representation of Relation. Digraphs.       CO4         UNIT – V       Group, Ring, Field and Ideal       Contact Hours         Semi group, Monoid Group, Group, The Dihedral group, Quotient Groups, Cosets, Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and Fields (definition, examples and standard results only), Ideals       Co5	UNIT – III	Mathema	tical Logic					Contact Hours : 6
Definition of a graph, finite and infinite graphs, Incidence and degree, null graph, Sub         graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of         Trees,. Matrix Representation of Relation. Digraphs.         UNIT – V       Group, Ring ,Field and Ideal         Semi group, Monoid Group, Group,The Dihedral group,Quotient Groups, Cosets,         Lagrange's theorem , Generators of Group, Cyclic and permutation groups,         Properties of groups, Rings and Fields (definition, examples and standard results only), Ideals	Negation opera	ation, Logi	c connectives and	l compound s	tatements	s, conju		CO3
graphs walks, Paths and circuits in a graph, connected graphs, Trees, Properties of Trees, Matrix Representation of Relation. Digraphs.CO4UNIT - VGroup, Ring , Field and IdealContact HoursSemi group, Monoid Group, Group, The Dihedral group, Quotient Groups, Cosets, Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and Fields (definition, examples and standard results only), IdealsCO5	UNIT – IV	Graph th	eory					Contact Hours : 6
Semi group, Monoid Group, Group, The Dihedral group, Quotient Groups, Cosets, Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and Fields (definition, examples and standard results only), Ideals	graphs walks, H	Paths and c	ircuits in a graph,	connected grap	0	•		CO4
Lagrange's theorem , Generators of Group, Cyclic and permutation groups, Properties of groups, Rings and Fields (definition, examples and standard results only), Ideals	UNIT – V	Group, Ri	ing ,Field and Ide	al				Contact Hours : 6
	Lagrange's the Properties of g	eorem , G	enerators of Grou	ip, Cyclic and	permu	tation g	groups,	CO5
	Lecture Hours :	20		Tutorials Hou	ırs : 10			Total: 30

#### Reference Books

- 1. C.L. Liu, "Elenments of Discrete Mathematics" Mc Graw Hill Book Co., 1985
- 2. N. Deop, "Graph Theory with applications to Engineering and Computer Science", PHI 1993.
- 3. B. Colman and Robert C. Busby, "Discrete Mathematical structure for Computer Science," PHI.

#### Text Book:

1. Olympia Nicodemi, "Discrete Mathematics" CBS Publication, Delhi.

- 1. https://youtu.be/NZeGqylTSN4?feature=shared
- 2. https://youtu.be/RppxMfN9JqE?feature=shared

		(Common to B.Tech-CSI	E & CSE-4	AIML)		
Semester : II			Course	Catego	ry Code :	HSMC
Course Code		Course	Pe	riod / W	eek	Credit
Course Code		Course	L	Т	Р	С
HSMC102	Pro	ofessional Communication	2	1	0	3
Prerequisite	At the en	nd of this course, the students w	ill be able t	<i>o</i> :		Bloom's Level
	C01	Understand the import communication in various con interactions and professional	texts, inclu	ding wo	essional orkplace	K <sub>2</sub>
Course	CO2	Master the art of crafting a p that effectively highlights qua skills.				K <sub>1</sub> ,K <sub>2</sub>
Outcome	CO3	Understand the impact of gest personal appearance on comm				K <sub>3</sub>
	CO4	Assess and understand individ their impact on personal and p	lual persor	ality tra	aits and	K1,K3
	CO5	Learn to create effective including design, content orga		1	-	K <sub>3</sub>
UNIT – I	Introdu	iction of Communication Sk	ills			Contact Hours : 6
	-	ofessional Communication, In oduction, Interview Skills, Mo	-		-	CO1
UNIT – II	Business	Communication				Contact Hours : 6
Resume/C.V. Writing, Lette	-	oft Skills and Hard Skills, Po	lite Conve	ersation,	, Email	CO2
UNIT – III	Non- Ve	rbal Communication				Contact Hours : 6
		rsonal Appearance: - Gesture for Improving Non Verbal				CO3
UNIT – IV	Personal	lity Development				Contact Hours : 6
•	•	OT Analysis, Personality and ot e practice, Group Discussion.	her factors	contribu	uting to	CO4
UNIT – V	Presenta	tion Skills				Contact Hours : 6
Webinars, Et	iquettes &	oint presentation, Presentation Netiquettes to be followed roup Discussion, Debate & Se	in:- Perso			CO5
relephonie in						

1. Technical Communication by Meenakshi Raman and Sangeeta Sharma, Oxford University Press, 2004.

2. Technical Communication by Mike Markel and Stuart A. Selber, Bedford/St. Martin's, 2022.

- 3. The Art of Learning: An Inner Journey to Optimal Performance by Josh Waitzkin, Free Press, 2007.
  - 4. Personality Development and Soft Skills by Barun K. Mitra, Oxford University Press.

#### **Text Books:**

1. Business communication by K.K. Sinha, Galgotiya Publishing Company, New Delhi.

2. Technical Communication by Malti Agrawal, Krishna Prakashan Media Ltd, Meerut.

3.Soft skills by Dr.K.Alex, S.Chand & Company Ltd. New Delhi, 2009.

4. Professional Communication by Malti Agarwal, Krishna Prakashan Media Ltd, Meerut, 2013

#### Video Content:

https://www.youtube.com/live/UudSwjqFdNM?si=2FQ1t32X8Blqrx79 https://youtu.be/OLVUrgQ\_BbA?si=hyL95ifShFr7T-6a https://youtu.be/muXfu-wgLeA?si=H9TO2pRmvbR9PCoO https://youtu.be/i7og-Xripf0?si=x4T0e-CjyXZX0HXN

https://youtu.be/Q074YSGwRTM?si=0-htw4k-HpG8qTpf

	(0	Common to B.Tech-CSE & C	SE-A	IML)			
Semester : II			Cot	ırse Ca	ntegory C	ode : PCCCS	
Course Code		Course		Period	l / Week	Credit	
			L	Т	Р	С	
PCCCS102	Basic	s of Python Programming	2	1	0	3	
Prerequisite	At the end	l of this course, the students will	be al	ole to:			
	CO1	Understood the phases of prob problems.	lem s	olving	technique	s for simple	
	CO2	Able to write programs using t	he ba	sic lang	guage cor	istructs.	
Course Outcome	CO3	Able to build a larger program	is usii	ng func	tion orien	ted approaches.	
	CO4	Could write efficient programs memory.	s usin	g advar	iced conc	epts to optimize the	
	CO5	<b>CO5</b> Could write programs oops concept based.					
UNIT – I	Introduc	tion of Python				Contact Hours : 6	
Programs, Element	s of	r Python, Python IDE, Inter Python, Type Conversion. Expr ors, Operator Precedence, Bool	essio	ns, Ass	signment	C01	
UNIT – II	Conditio	onals and loops				Contact Hours : 6	
Nested-if Statemer	t and Elif rpose and	hon (if-else statement, its worl statement in Python, Expressior working of loops, While loop ir k and Continue.	n Eva	luation	& Float	CO2	
UNIT – III	Data str	ucture, function and string				Contact Hours : 6	
Scope Rules. Ler operations in it, I	ngth of th ndexing an Juences, Lis	on of A Function, Keyword and e string and perform Concate d Slicing of String Tuples, Un t Comprehension ,Sets, Dictiona Expressions.	enatic npack	on and ing Se	Repeat quences,	C03	
UNIT – IV Sieve of Eratosthenes, File I/O, Exceptions and Assertions Modules					Contact Hours : 6		
Mathematician nam Eratosthenes, File Introduction, Impor Programming. Class	mbers with ned Eratos input an ting Modul s definition r, comparis	the help of an algorithm gi thenes, whose algorithm is k d output operations .In Py es Abstract data types and ADT and other operations in the class son methods and Arithmetic nce and OOP.	thon thon inter ses, S	n as S Progr face .Ir pecial I	ieve of amming Python Methods	CO4	

UNIT	$\Gamma - \mathbf{V}$	Iterators & Recursion		Contact Hours : 6
Recu	rsive Fibonac	ci, Tower Of Hanoi Simple Se	arch and Estimating Search Time,	
Binar	ry Search an	d Estimating Binary Search T	Time Selection Sort, Merge List,	CO5
Merg	geSort, Higher	Order Sort.		
Lectu	re Hours : 2	0	Tutorials Hours – 10	Total : 30
Refer	ence Books			
1.	Python Cod	okbook: Recipes for Mastering I	Python 3 (3rd Edition)	
2.	Python Cra	sh course By Eric Matthews		
3.	Learning P	ython By Mark Lutz		
Text B	Books:			
1.	Python in N	ushell By Alex Martelli		
2.		on By Allen Downey		
Video	Content :			
1.	https://yoı	ıtu.be/7wnove7K-ZQ?si=P156w	vu3SJcrpWh6i	
2.	https://you	ıtu.be/7wnove7K-ZQ?si=jbHkbı	uXv_kGF9vrS	
3.		ıtu.be/7wnove7K-ZQ?si=Cf9Tn		

		(Common to B.Tech-CSE &	& CSE-A	IML)		
Semester : II			Course	Category	Code :	PCCCS
		C	Course Category Code       Period / Week       L     T     P			Credit
Course Code		Course	L	Т	Р	С
PCCCS104		OOPS WITH C++	2	1	-	3
Prerequisite	At the	e end of this course, the students will be	able to:			Bloom's Level
	CO1	Understand the Basic concept of Object O. Encapsulation.	rientation,	object iden	ntity and	K <sub>2</sub> ,K <sub>3</sub>
Course	CO2	Understand the Basic concept of Basic Strue	ctural Mod	eling.		K <sub>3</sub>
Course Outcome	CO3	Know the knowledge of Object oriented des	ign, Object	design.		K <sub>2</sub>
	CO4	Know the knowledge of C++ Basics.				К3
	CO5	Understand the Basics of object and class in	<i>i</i> C++.			K <sub>2</sub> ,K <sub>3</sub>
UNIT – I	Intro	duction to Object Oriented Programmi	ing			Contact Hours : 8
Streams and M Statements. Functions: F Reference,	Canipula Function Return er varia and Fu	bles declaration & initialization, Operato	h new an fault Arg and S	d delete, gument, P torage	Control Pass by Class.	CO1 Contact Hours : 8
Structures and Initialization of Parameterized Function Argun	Classe of cla Constr nents, l	es, A Simple Class and Object, Acce	r), Defai Overloa	ult Cons ading,Obje	tructor, ects as	CO2
UNIT – III	Poly	morphism & Inheritance				Contact Hours : 8
functions as a (basic to basic, Derived Class a	class m basic t ind Bas	ator overloading, Restriction on opera nembers, Overloading unary and binary to user-defined, user-defined to basic), I e Class, Access Specifiers (private, prote l Private Inheritance, Constructor and De	operator, Introduction cted, and	Data Con on to inhe public), T	version ritance, ypes of	CO3
UNIT – IV	Abst	ract Class, Virtual Function, & Except	tion Hand	lling		Contact Hours : 8
Virtual Destruc Class,this pointe	ctors, V er, Poly	Inctions, Late Binding, Abstract class a Virtual base class, Friend function an ormorphism and its roles.Function template Exceptional Handling (Try, throw and	d Static es, Functio	function, on templat	Friend es with	CO4

UNIT –	V	File handling		Contact Hours : 8
Input/O Input/or	Output wi utput wit	th ios Member functions, Form	ut, Unformatted Input /Output, Formatted natting with Manipulators, Stream , File g files, Read/Write from File, File Access Random Access to File.	CO5
Lecture	e Hours :	30 Tu	utorial Hours – 10	Total : 40
Referen	nce Book	;;		
1. 2. <b>3</b> .	Object-o The Con	Driented Design by Rumbaugh (P riented programming in Turbo C apete Reference C++, Herbert Sc	C++ By Robert Lafore, Galgotia Publication	1.
Text Bo	ooks:			
1.			byE.Ba1agurusamy, 2nd Edition, TMH.	
2.	C++an	d Object Oriented Programming	Paradigm, PHI.	
Video (	Contents:			
1.	https://	youtu.be/nGJTWaaFdjc?si=8j7w	v0MrK2hY_tSFy	
2.	https://	youtu.be/j8nAHeVKL08?si=ca11	NEfADGakB_lUJ	

Semester : II Co				Course Category Code PCCCS				
					Week	Credit		
Course Code		Course	L	Т	Р	С		
PCCS152	Basics of I	Python Programming Laboratory	0	0	4	2		
APrerequisite	At the end	of this course, the students will be abl	le to:					
	CO1	Understood the program editing and	d compil	ation e	nvironme	nt.		
		Able to write simple Python progra	ıms usin	g most	t frequent	ly used		
	CO2	control structures.						
Course	CO3	Apply the methods problems using S	String, tu	ple an	d function	<i>S</i> .		
Dutcome	CO4	Learnt to handl Input Output opera	tion and	ADT.				
	CO5	Binary Search Tree, bubble sort, me	erge sort					
Programming U	Jsing Pythe	D <b>n</b>						
1. Study of	Compilatio	n and execution of simple python pro	ograms					
2. Basic pyt	hon Progra	ms						
	Arithmetic	—				CO1		
		rcumference of a circle						
		vith and without Temporary Variables	S					
-	-	nching statements number as Odd or Even						
		hree Numbers						
		trol Structures						
-	-	Factorial of a number				CO2		
		ries generation						
		er Checking						
		Sum of Digit						
5. Programs		-						
-	um of two l	-						
<b>b.</b> S	how a name	e, age with tuple						
6. Programs						CO3		
a. Fa	actorial usir	ng Recursion						
b. C	all by Valu	e and Call by Reference						
c. A	dding two 1	number with the help of function						
7. Programs	s using Strir	ng Operations						
a. Pa	alindrome C	Checking						
8. Programs	s using class	S				CO4		
		a of rectangle with class.						
b. U	sing inherit	ance make a program						
9. Programs	s using sort	ing						
a. M	lake a progi	cam with selection sort.				CO5		
10 Programs	using Rect	arsive Fibonacci.						

<b>D</b>		a :	a		~ ~		
Departn	nent : (	Computer	Science and Engineering	Progra	mme : B.Te	ech	
Semeste	er : II			Course	e Category	Code : PCCCS	5
Course	Codo		Course	Period / Week		Credit	
Course	Loue	Course L T		L         T         P           0         0         4           ents will be able to:           crure oriented programming and object oriented           apply various object oriented features           apply various object oriented features <th>С</th>	С		
PCCCS	L54		OOPS with C++ LAB	0	0	4	2
Prerequ	isite	At the e	nd of this course, the students w	vill be able to:			
c.		C01	Able to differentiate structure programming	oriented prog	ramming an	d object oriei	nted
		CO2	Able to understand and apply	various object	t oriented fea	atures	
Semester Course Co PCCCS15 Prerequis Course Outcom	ine	CO3	Able to know concepts in oper polymorphism.	ator overload	ing, function	overloading	å
		<b>CO4</b> <i>Design programs involving constructors, destructors.</i>					
		CO5	To implement the concept of f	iles, templates	and excepti	ons.	
			List of expe	riment			
1		<ul> <li>suppo</li> <li>Write</li> <li>Decm</li> <li>Write</li> <li>classe</li> <li>Write</li> <li>Write</li> <li>possib</li> <li>Write</li> </ul>	rted. a program to show the base of anipulator functions. a CPP Program to use of the s. a CPP Program to demonstrate a CPP Program to define con le operations. a CPP Program access a vari	a numeric va standard mani the usage of bi stant pointer able in differe	lue of a var pulators nor t fields. and pointer	iable using <b>H</b> mally used i to constant	Hex, Oct and n the streat
		_	or and the use of comma operation				
2		<ul> <li>Write referent</li> <li>Write macroo</li> <li>Write sphere</li> <li>Write using</li> <li>Write function</li> </ul>	nce and return by reference. a CPP Program to calculate squ s. (Demonstrate the use of inline a CPP Program to find the ar e using function overloading. a CPP Program to declare all objects. (Use public, protected, p a CPP Program to access the me a CPP Program to access priv	umbers using are and cube of e functions con ea of a rectar members of a private). ember function vate data using	of a number npared to mangle, a trian class as put ns inside and g non-memb	using inline f acros). gle and surfa blic, Access outside a cla per functions	functions an ace area of the member ass.

	EXERCISE-3 (CONSTRUCTORS AND OPERATOR OVER LOADING)
3	• Write a CPP Program to show that "for each object constructors is called separately" and
	read the values through keyboard (Use Constructor).
	• Write a CPP Program to create constructor with arguments and pass the arguments to
	constructor.
	• Write a CPP Program to create object and release them using destructor.
	• Write a CPP Program to perform addition, subtraction, multiplication of two objects using
	operator keyword.
	• Write a CPP Program to overload unary and binary operator overloading with friend
	function.
EXERCISE-4 (INHERITANCE AND POLYMORPHISM)	
4	• Write a CPP Program to derive a class publicly from base class. Declare base class
	members under public, private and protected.
	• Write a CPP Program to derive single and multiple inheritances.
	• Write a CPP Program to declare virtual base class. Derive a class using two virtual
	classes.
	• Write a CPP Program to implementation of Virtual Function.
	• Write a CPP Program to Implementation of Pure Virtual Function.
5	EXERCISE- 5 (FILES, TEMPLATES AND EXCEPTION HANDLING)
	• Write a CPP Program to write and read text in a file. Use ofstream and ifstream classes.
	• Write a CPP Program to open a file for writing and reading purpose. Use open () function.
	• Write a CPP Program write text in a file. Read the text from the file from EOF. Display
	the
	contents in reverse order.
	• Write a CPP Program to demonstrate that the data is read from file using ASCII format.
	• Write a CPP Program to find the factorial of a number. Throw multiple exceptions and
	define multiple catch statements to handle exceptions.
	• Write a C++ Program to illustrate template class.
6	• Write C++ program to demonstrate Overloading new and delete operator
	• Write C++ program to compare two Strings using Operator Overloading
	• Write C++ Program to concatenate two strings using Operator Overloading
	• Write a C++ Program to Find the Number of Vowels, Consonants, Digits and White
	Spaces in a String
	• Write a C++ Program to remove all Characters in a String except Alphabets.
	• Write a C++ Program to Find the Frequency of Characters in a String
	• Write C++ Program for remove all duplicates from the input string. Print all the duplicates
	in the input string.
	• Write C++ Program for remove characters from the first string which is present in the second string
	<ul> <li>Write C++ Program to check if strings are rotations of each other or not</li> </ul>
	<ul> <li>Write C++ Program to read a string .Add the same string in the reverse order to the end of</li> </ul>
	• write C++ Program to read a sumg .Add the same sumg in the reverse order to the end of the same string.
	<ul> <li>Write C++ program to declare string objects .Perform assignment and concatenation with</li> </ul>
	the string objects.