

BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT (Autonomous Institute affiliated to VTU, Belagavi, Approved by AICTE New Delhi) Yelahanka, Bengaluru 560064



Bachelor of Engineering

Department of Information Science and Engineering

III and IV Semester Scheme and Syllabus 2022 Scheme Effective from the AY 2024-25 Approved in the BoS meeting held on 02/09/2024

Vision and Mission of the Department

Vision

Emerge as center of learning in the field of Information Science & Engineering with technical competency to serve the society.

Mission

To provide excellent learning environment through balanced curriculum, best teaching methods, innovation, mentoring and industry institute interaction.

Program Educational Objectives (PEOs)

PEOs	
PEO1	Successful professional career in Computer Science & Technology.
PEO2	Pursue higher studies and research for advancement of knowledge in IT industry.
PEO3	Exhibit professionalism and teamwork with social concern.

Program Specific Outcomes (PSOs)

PSOs	
PSO-1	Apply the Knowledge of Computer technology to develop software solutions.
PSO-2	Design and develop hardware systems, manage and monitor resources in the product life cycle.



BMS Institute of Technology and Management (An Autonomous Institution, Affiliated to VTU Belagavi) Avalahalli, Doddaballapur Main Road, Bengaluru, Karnataka – 560064

Ref.: BMSIT&M/Exam/2023-24/ 104

Date: 21.09.2024

CONTINUOUS INTERNAL EVALUATION (CIE) AND SEMESTER END EXAMINATION (SEE) PATTERN

(Applicable to UG students admitted from the 2022 batch, effective from the Academic year 2024-25 onwards)

The UG students admitted from the 2022 batch onwards are hereby informed to note the following regarding Continuous Internal Evaluation and Semester End Examination pattern:

- The Weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Examination (SEE) is 50%.
- The Minimum passing mark for the CIE is 40% of the Maximum marks (i.e. 20 marks out of 50) and for the SEE minimum passing mark is 35% of the Maximum marks (i.e. 18 out of 50 marks).
- A student will be declared to have passed the course if they secure a minimum of 40% (i.e. 40 marks out of 100) in the combined total of the CIE and SEE.

The following tables summarize the CIE and SEE Patterns for the courses of various credits:

INT	EGRATED P ROF		COMPET DR 3 CRE		COURSE	(IPCC) COURSES
Evalua	tion Type	Internal Assessme nts (IAs)	Marks	Marks to be scaled down to	Min. Marks to be Scored	Evaluation Details
	CIE - Internal Assessment (IA) Tests	CIE – Test 1 (1.5 hr)	40	20		The sum of the two internal assessment tests will be 80 Marks
Theory		CIE – Test 2 (1.5 hr)	40		1220	and the same shall be scaled down to 20 Marks .
Component	CIE – CCA (Comprehens ive Continuous Assessment)	CCA	10	10	-	Any one assessment method can be used from the list appended below.
	Total CIE 1	Theory		30	12	
Practical Component	CIE - Practical		30	10	H1	Each laboratory experiment is to be

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		the second			assessed for 30 Marks using appropriate rubrics.		
	CIE Practical Test	20	10	-	One test after all experiments to be conducted for 20 Marks		
	Total CIE Practical		20	08			
Total C	IE Theory + Practical		50	20			
	SEE	100	50	18	SEE exam is a theory exam, conducted for 100 Marks , scored marks are scaled down to 50 Marks .		
	CIE + SEE		100	40			

Note: The assessment of the laboratory component for the IPCC courses shall be restricted to CIE only.

Evaluation Type		Internal Assessments (IAs)	Test/ Exam Marks Condu cted for	Marks to be scaled down to	Min. Marks to be Scored	Evaluation Details
	CIE – IA	CIE – Test 1 (1.5 hr)	40	30		The sum of the two internal assessment tests will be 80
Theory	Tests	CIE – Test 2 (1.5 hr)	40			Marks and the same will be scaled down to 30 Marks .
Component	CIE - CCAs	CCA	20	20	-	Any Two assessment methods can be used from the list. If it is project-based, one CCA shall be given.
	Total	CIE Theory	1	50	20	
	SEE		100	50	18	SEE is a theory exam, conducted for 100 Marks , scored marks are scaled down to 50 Marks .
	CIE + SEI		100	40		

		I 01 CREDIT – M	NON-IPCC		STION TY	TPE	
Evaluati	ion Type	Internal Assessments (IAs)	Test/ Exam Marks Conduc ted for	Marks to be scaled down to	Min. Marks to be Scored	Evaluation Details	
	CIE – IA	CIE – Test 1 (1 hr)	40			The question paper pattern for this course shall be an MCQ of 1 or 2 Marks (s). The questions with 2 Marks can be framed	
Continu ous Internal Evaluati on Compon ent	Tests (MCQs)	CIE – Test 2 (1 hr)	40	40		Marks can be frame based on a highe Bloom's level. The sum of the tw internal assessment tests will be 8 0 Marks , and the sam will be scaled down to 40 Marks .	
	CIE - CCAs	CCA	10	10		Any One Assessment method can be used from the list provided below.	
	Total CIE			50	20	-	
SEE (МСQ Туре)				50	18	The question paper pattern for this course shall be an MCQ of 1 or 2 Marks (s). The questions with 2 Marks can be framed based on higher Bloom's level. MCQ-type question papers of 50	
	CIE + SI	EE		100	40	questions with each question of a 01 Mark , the examination duration is 01 hour.	

		01 CREI	DIT		
Evaluation Type	Internal Assessments (IAs)	Test/ Exam Marks Conduct ed for	Marks to be scaled down to	Min. Marks to be Scored	Evaluation Details
	CIE - Practical	30	30	8	Each laboratory experiment is to be evaluated for 30 Marks using appropriate rubrics.
Continuous Internal Evaluation	CIE - Practical Test	50	20		One test after all experiments is to be conducted for 50 Marks and to be scaled down to 20 Marks .
	Total CIE	-	50	20	
Semester End	d Examination	100	50	18	SEE to be conducted for 100 Marks .
CIE	+SEE	100		40	

	NO	N-IPCC / ABILI 01 CRED		NCEMENT CRIPTIVE		(AEC)
	uation ype	Internal Assessments (IAs)	Test/ Exam Marks Condu cted for	Marks to be scaled down to	Min. Marks to be Scored	Evaluation Details
	CIE – IA Tests	CIE – Test 1 (1.5 hr)	40		n.	The sum of the two internal assessment tests
Theor		CIE – Test 2 (1.5 hr)	40	30		will be 80 Marks and the same will be scaled down to 30 Marks .
y Comp onent	CIE - CCAs	CCA	20	20	- 	Any Two assessment methods can be used from the list. If it is project- based, one CCA shall be given.
	Total	CIE Theory		50	20	

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SEE	100	50	18	exam, conducted for 100 Marks for 02 Hours duration, scored marks are scaled down to 50 Marks.
CIE + SEE		100	40	

Eva	luation Type	Topics/ Computer P. Modules Printout		Preparatory Sketch	Max Marks	Total Marks	Marks to be Scaled Down to	Min Marks to Pass
		Projection of Points	10	05	15			
	Sketch Book and CAD Modelling	Projection of Lines	10	10	20			
CIE		Projection of Planes	20	15	35		20	
		Projection of Solids	40	20	60	200		
		Isometric Projections	20	15	35			
		Development of lateral surfaces	20	15	35			
	Test 1	Module 1 & 2	24	06	30	70		-
	0	Module 3	32	08	40		20	
	Test 2	Module 3	32	08	40	70		
	10314	Module 4	24	06	30	70	- A	
1	CCA 1	Module 5	08	02	10	10	10	
	CCA 2	Module 5	08	02	10	10	10	-
			CIE Total				50	20
1010		Module 1 & 2	24	06	30	100		
SEE		Module 3	32	08	40	100	50	18
		Module 4	24	06	30			
		C	IE + SEE		_		100	40

	CON	APUTER AID	DED MODELI	LING FOR MANU 1 CREDIT	JFACTUR	NG (BME)	305)	e 2
Eva	aluation Type	Topics/ Modules	Computer Printout	Preparatory Calculations / Sketch	Max Marks	Total Marks	Marks to be Scaled Down to	Min Marks to Pass
	Sketch Book	Module 1	60	30	-90			
	and CAD	Module 2	40	20	60	200	20	
	Modelling	Module 3	40	10	50			
CIE	Tech 1	Module 1	20	10	30	60		-
	Test 1	Module 2	20	10	30	00	20	
	-	Module 1	20	10	30	60		
	Test 2	Module 3	20	10	30	60		
	CCA	Module 1	30	10	40	40	10	
	1		CIE Total		_		50	20
		Module 1	30	10	40			
SEE		Module 2	20	10	30	100	50	18
		Module 3		10	30			
			CIE + SEE				100	40

Learning Activities for CCAs:

A faculty member may choose the following CCAs based on the needs of the course:

- 1. Course project
- 2. Literature review
- 3. MOOC
- 4. Case studies
- 5. Tool exploration
- 6. GATE-based aptitude test
- 7. Open book tests
- 8. Industry integrated learning
- 9. Analysis of Industry / Technical / Business reports
- 10. Programming assignments with higher Bloom level
- 11. Group discussions
- 12. Industrial / Social / Rural projects

COE 21/09/2024

2119 2024

Principal

21 09

Copy To:

- 1. The Vice-Principal, Deans, HoDs, and Associate HoDs
- 2. All faculty members and students of 2022, 2023, and 2024 batch.
- 3. Examination Section

BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT



(Autonomous Institute affiliated to VTU) Scheme of Teaching and Examination: Effective from AY 2024 – 25 Choice Based Credit System (CBCS) Common to CSE/ISE

UG P	ROGRAM: B.E.	Information S	cience and Engineering (ISE)							S	emester: III		
Sl.	Course	Course		Department (TD) and Question	Teach Theory	ning Hours /	/Week Credits		Duration	CIE	SEE	Total	Credits
No	Category	Code		Paper Setting	Lecture	Tutorial	Drawing	SDA		Marks	Marks	Marks	
				Board (PSB)	L	Т	Р	S					
1	PCC/BSC	BCS301	Mathematics for ComputerScience	TD: Maths PSB: Maths	3	2	0		03	50	50	100	4
2	IPCC	BCS302	Digital Design & ComputerOrganization	TD: IS PSB: CS	3	0	2		03	50	50	100	4
3	IPCC	BCS303	Operating Systems	TD: IS PSB: CS	3	0	2		03	50	50	100	4
4	РСС	BCS304	Data Structures and Application	TD: IS PSB: CS	3	0	0		03	50	50	100	3
5	PCCL	BCSl305	Data Structures Lab	TD: IS PSB: CS	0	0	2		03	50	50	100	1
6	ESC	BCS306x	ESC/ETC/PLC	TD: IS PSB: CS	2	0	2		03	50	50	100	3
7	UHV	BCSK307	Social Connect and Responsibility	Any Department	0	0	2		01	100		100	1
2	170/070	Ability Enhancement			If the course is a Theory			01	=0	T 0	100		
8	AEC/ SEC	BCS358x		TD and PSB: CSE	1	0	0		01	50	50	100	1
			EnhancementCourse-III		If a course is a laboratory				02				
			EnnancementCourse-III		0	0	2						
		BNSK359	National Service Scheme(NSS)	NSS Coordinator									
9	МС	BPEK359	Physical Education (PE) (Sports and Athletics)	Physical Education Director	0	0	2			100	-	100	0
		BYOK359	Yoga	Yoga Teacher									
		BMUK359	Music	Music Teacher	1								
		BNCK359	National Credit Corps (NCC)	NCC Coordinator									
			Total							550	350	900	21
	i		Non-Credit	Mandatory Course (N	ICMC) Pres	scribed to la	teral Entry Di	ploma S	tudents	i	i	i	
10	NCMC	BENGDIP1	English Communications skill I	HSS	0	0	0	0		100	-	100	2

PCC: Professional Core Course, PCCL: Professional Core Course laboratory, UHV: Universal Human Value Course, MC: Mandatory Course (Non-credit), AEC: Ability Enhancement Course, SEC: Skill Enhancement Course, L: Lecture, T: Tutorial, P: Practical S= SDA: Skill Development Activity, CIE: Continuous Internal Evaluation, SEE: Semester End Evaluation. K: This letter in the course code indicates common to all the stream of engineering. ESC: Engineering Science Course, ETC: Emerging Technology Course, PLC: Programming Language Course

Engineering Scie	nce Course (ESC/ETC/PLC) (Note- Student should	l opt for the course which s	hould not be similar to the course opted in 1 _{st} Year)		
BCS306A 00PS with Java					
BCS306B	OOPS with C++				
	Ability Enhancemen	t Course – III			
BCS358A	Data analytics with Excel	BCS358C	Version controller with GiT		
BCS358B Data Analytics with R BCS358D Data Visualization with Python					

 BCS358B
 Data Analytics with R
 BCS358D
 Data Visualization with Python

 Professional Core Course (IPCC): Refers to Professional Core Course Theory Integrated with practicals of the same course. Credit for IPCC can be 04 and its Teaching– Learning hours (L : T : P) can be considered as (3 : 0 : 2) or (2 : 2 : 2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by only CIE (no SEE). However, questions from the practical part of IPCC shall be included in the SEE question paper. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (B.E./B.Tech.) 2022-23 may please be referred.

National Service Scheme /Physical Education/Yoga/Music/National Credit Corps: All students have to register for any one of the courses namely National Service Scheme (NSS), Physical Education (PE)(Sports and Athletics), Yoga(YOG), Music and National Credit Corps (NCC) with the concerned coordinator of the course during the first week of III semesters. Activities shall be carried out between III semester to the VI semester (for 4 semesters). Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree. The events shall be appropriately scheduled by the colleges and the same shall be reflected in the calendar prepared for the NSS, PE, Yoga, Music and NCC activities. These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the course is mandatory for the award of degree.

B.E. INFORM	MENT OF MATHEMAT ATION SCIENCE AND ENGI Based Credit System (CBCS) SEMESTER – III	NEERING	
	III for Computer Science (3	3:2:0:0) 4	
	1mon to CSE/ISE/AI&ML) n the academic year 2024-25)		
Course Code	BCS301	CIE Marks	50
Teaching Hours/Week (L:T:P:S)	3:2:0:0	SEE Marks	50
Total Hours of Pedagogy	50	Exam Hours	3 Hours
 To introduce the concept of random variables, probability distributions, specific discrete and continuous distributions with practical application in Computer Science Engineering and social life situations. To Provide the principles of statistical inferences and the basics of hypothesis testing with emphasis on some commonly encountered hypotheses. To find the association between attributes and the correlation between two variables. 			
 Teachers can use the following stravarious course outcomes. 1. In addition to the traditional l methods may be adopted so that t and applied Mathematical skills. 2. State the need for Mathematics v 3. Support and guide the students for for for for for for for for for for	ecture method, different ty he delivered lessons shall d vith Engineering Studies and	ypes of innovativ evelop students'	theoretical

4. You will assign homework, grading assignments and quizzes, and

documenting students' progress.

5. Encourage the students to group learning to improve their creative and analytical skills.

6. Show short related video lectures in the following ways:

- Υ $\;$ As an introduction to new topics (pre-lecture activity).
- Υ $\,$ As a revision of topics (post-lecture activity).
- Υ As additional examples (post-lecture activity).
- Υ As an additional material of challenging topics (pre-and post-lecture activity).
- Υ $\,$ As a model solution of some exercises (post-lecture activity).

Module-1: Probability Distributions

Review of basic probability theory. Random variables (discrete and continuous), probability mass and density functions. Mathematical expectation, mean and variance. Binomial, Poisson and normal distributions- problems (derivations for mean and standard deviation for Binomial and Poisson distributions only)-Illustrative examples. Exponential distribution.

(RBT Levels: L1, L2 and L3)

(12 Hours)

Module-2: Joint probability distribution & Markov Chain

Joint Probability distribution for two discrete random variables, expectation, covariance and correlation. Markov Chain: Introduction to Stochastic Process, Probability Vectors, Stochastic matrices, Regular stochastic matrices, Markov chains, Higher transition probabilities, Stationary distribution of Regular Markov chains and absorbing states.

(RBT Levels: L1, L2 and L3)

Module-3: Statistical Inference 1

Introduction, sampling distribution, standard error, testing of hypothesis, levels of significance, test of significances, confidence limits, simple sampling of attributes, test of significance for large samples, comparison of large samples. (12 Hours)

(RBT Levels: L1, L2 and L3)

Module-4: Statistical Inference 2

Sampling variables, Test of Significance for means of two small samples, students 't' distribution, Chi-square distribution as a test of goodness of fit. F-Distribution.

(RBT Levels: L1, L2 and L3)

Module-5: Curve fitting, Correlation, and Regressions

Principles of least squares, Curve fitting by the method of least squares in the form y = a+bx, y=a +bc+cx₂ and y=ax_b. Correlation, Coefficient of correlation, Lines of regression, Angle between regression lines, standard error of estimate, rank correlation. (RBT Levels: L1, L2 and L3) (12 Hours)

Course outcomes:

The students will be able to:

CO1: Apply discrete and continuous probability distributions in the engineering field.

CO2: Apply discrete-time Markov chains and n-step transition probabilities for transitions between states over time.

CO3: Employ statistical methodologies in the engineering problem.

CO4: Analyze statistical data using correlation and regression methods.

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 out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 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 a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- Υ For the Assignment component of the CIE, there are 25 marks and for the Internal Assessment Test component, there are 25 marks.
 - Υ The first test will be administered after 40-50% of the syllabus has been covered, and the second test will be administered after 85-90% of the syllabus has been covered.
- Υ Any two assignment methods mentioned in the 220B2.4, if an assignment is projectbased then only one assignment for the course shall be planned. The teacher should not conduct two assignments at the end of the semester if two assignments are planned.

(12 Hours)

(12 Hours)

 Υ For the course, CIE marks will be based on a scaled-down sum of two tests and other methods of assessment.

Internal Assessment Test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course. Semester-End Examination:

Theory SEE will be conducted by the University as per the scheduled timetable, with common question papers for the course (**duration 03 hours**).

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module. Marks scored shall be proportionally reduced to 50 marks.

Text books:

1.

- **Ronald E. Walpole, Raymond H Myers, Sharon L Myers & Keying Ye** "Probability & Statistics for Engineers & Scientists", Pearson Education, 9th edition, 2017.
- 2. Peter Bruce, Andrew Bruce & Peter Gedeck "Practical Statistics for Data Scientists" O'Reilly Media, Inc., 2nd edition 2020.

Reference Books: (Name of the author/Title of the Book/ Name of the publisher/Edition and Year)

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons, 9th Edition, 2006.
- 2. B. S. Grewal "Higher Engineering Mathematics", Khanna publishers, 44 th Ed., 2021.
- 3. G Haribaskaran "Probability, Queuing Theory & Reliability Engineering", Laxmi Publication, Latest Edition, 2006.
- 4. Irwin Miller & Marylees Miller, John E. Freund's "Mathematical Statistics with Applications" Pearson. Dorling Kindersley Pvt. Ltd. India, 8 th edition, 2014.
- 5. S C Gupta and V K Kapoor, "Fundamentals of Mathematical Statistics", S Chand and Company, Latest edition.
- 6. Robert V. Hogg, Joseph W. McKean & Allen T. Craig. "Introduction to Mathematical Statistics", Pearson Education 7 th edition, 2013.
- 7. Jim Pitman. Probability, Springer-Verlag, 1993.
- 8. Sheldon M. Ross, "Introduction to Probability Models" 11 th edition. Elsevier, 2014.
- 9. A.M. Yaglom and I. M. Yaglom, "Probability and Information". D. Reidel Publishing Company. Distributed by Hindustan Publishing Corporation (India) Delhi, 1983.
- 10. P. G. Hoel, S. C. Port and C. J. Stone, "Introduction to Probability Theory", Universal Book Stall, (Reprint), 2003.
- 11. S. Ross, "A First Course in Probability", Pearson Education India, 6 th Ed., 2002.
- W. Feller, "An Introduction to Probability Theory and its Applications", Vol. 1, Wiley, 3rd Ed., 1968.
- 13. N.P. Bali and Manish Goyal, A Textbook of Engineering Mathematics, Laxmi Publications, Reprint, 2010.
- 14. Veerarajan T, Engineering Mathematics (for semester III), Tata McGraw-Hill, New Delhi, 2010.

Web links and Video Lectures (e-Resources): http://nptel.ac.in/courses.php?disciplineID=111 http://www.class-central.com/subject/math(MOOCs) http://academicearth.org/ http://www.bookstreet.in.

VTU EDUSAT PROGRAMME – 20 VTU e-Shikshana Program

Activity-Based Learning (Suggested Activities in Class)/Practical-Based Learning

- Programming Assignment
- Seminars

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B.E.	INFORMATION SCIENCE AN Choice Based Credit Syste		3
	SEMESTER – III		
Digita	al Design and Computer Orga	nization (3:0:2:0)) 4
	(Effective from the academic y	ear 2024 -25)	
Course Code	BCS302	CIE Marks	50
Teaching Hours/Week (L: T:P:S)	3:0:2:0	SEE Marks	50
Total Number of Contact	40 hours Theory +		
Hours	20 hours practical's	Exam Hours	3 Hours
Examination nature (SEE)	Theory		
 Design combinational Simulate and experime Understand the struct computing systems. Examine the internal extended discussion of com Preamble: Computer System use of digital circuits and com 	nize Boolean equations for logic and sequential circuits using M entally validate sequential logi- ture, function, organization and architecture and organization of <u>puter arithmetic and the instru-</u> om Design course is to familiarity omponents of computer system cessor, Embedded system proj- ndustry requirements	ASI components. c circuits. l architecture of r of the processor v action set archited ze with concepts, h. Digital circuits a	vith an cture. design, and practical are used in designing
	Module – 1		
Map, Don't-Care Condition	sign: Digital Logic Gates, Intro ns, NAND and NOR Implem uage – Verilog/vhdl Model of a	entation, QM m	
Text book 1: 1.9, 2.4, 2.5, 2.	.8, 3.1, 3.2, 3.3, 3.5, 3.6, 3.9		(8 Hours
	Module – 2		
Subtractor, Decoders, Encod Adder, Multiplexer, Encoder Elements: Latches, Flip-Flop	oduction, Combinational Circuit ders, Multiplexers (MEV). HDL I c. Sequential Logic : Introductions. .5, 4.9, 4.10, 4.11, 4.12, 5.1, 5.	Models of Co on, Seque	dure, Binary Adder- binational Circuits – ial Circuits, Storage (8 Hours)
	Module – 3		
Measurement. Machine Ins	ters: Functional Units, Basic Clock, Basic Performance Equa tructions and Programs: Me Instruction sequencing, Addre	ory Location	o cepts, Bus structure, Rate, Performance a d Addresses, Memory (8 Hours)
	Module – 4		
Disabling Interrupts, Handl	n: Accessing I/O Devices, Inter ing Multiple Devices, Direct Me s. Cache Memories – Mapping F	emory Access: Bu	
Text book 2: 4.1, 4.2.1, 4.2	2.2, 4.2.3, 4.4, 5.4, 5.5.1		(8 Hours)

Module - 5

Basic Processing **Unit:** Some Fundamental Concepts: Register Transfers, Performing ALU operations, fetching a word from Memory, Storing a word in memory. Execution of a Complete Instruction. **Pipelining:** Basic concepts, Role of Cache memory, Pipeline Performance. **Text book 2: 7.1, 7.2, 8.1**

Recap/Summary of the Course

(8 Hours)

PRACTICAL COMPONENT OF IPCC				
Experiments				
Experiments Simulation packages preferred: Xilinx, Modelsim, PSpice or any other				
relevant				
Given a 4-variable logic expression, simplify it using appropriate technique and simulate				
the same using basic gates.				
Design a 3- bit full adder and subtractor and si ulate the same using basic gates.				
Design VHDL/Verilog HDL to implement simple ci cuits using structural, Data flow and				
Behavioral mod l.				
Design Binary Adder-Subtractor – Half adder and Half Subtractor and simulate using				
VHDL/Verilog HDL.				
Design Decimal adder and simulate using VHDL/Verilog HDL.				
Design Different types of multiplexer like 2:1, 4:1 and 8:1 and simulate using VHDL/Verilog				
program.				
Design and implement various types of De-Multiple er and simulate using VHDL/Verilog				
Design and simulate VHDL/Verilog program for implementing various types of Flip-Flops				
such as SR, JK and D.				

Course outcomes (Course Skill Set):

At the end of the course, the student will be able to:

- CO1 : Illustrate the various techniques to solve the logic/Boolean expressions
- CO2: Experiment and simulate to realize the digital circuits.

CO3: Analyse the functionality of various devices in communicating with processor and I/O devices. CO4 : Demonstrate the various digital circuits using hardware or software tools.

Suggested Learning Resources:

TextBooks

- 1. M. Morris Mano & Michael D. Ciletti, Digital Design With an Introduction to Verilog Design, 5e, Pearson Education.
- 2. Carl Hamacher, Zvonko Vranesic, Safwat
Zaky, Computer Organization, $5{\ensuremath{\mathfrak{th}}}$ Edition, Tata McGraw

Hill.William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.

Refernces:

1. Donald P Leach, Albert Paul Malvino & GoutamSaha, Digital Principles and Applications, Tata McGraw Hill, 6th Edition, 2006.

Web links and Video Lectures (e-Resources):

1. https://cse11-iiith.vlabs.ac.in/

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

Assign the group task to Design the various types of counters and display the output accordingly Assessment Methods

- Υ Lab Assessment
- Υ $\,$ GATE Based Aptitude Test $\,$

B.E. INFORMATION SCIENCE AND ENGINEERING				
	Choice Based Credit System (CBCS)			
	SEMESTER – III			
Operating Systems (3:0:2:0) 4 (Effective from the academic year 2024 -25)				
Course Code BCS303 CIE Marks 50				
Teaching Hours/Week (L: T:P:S)	3:0:2:0	SEE Marks	50	
Total Number of Contact Hours	40 hours Theory + 20 hours Practicals	Exam Hours	3 Hours	
Examination Nature	Theory			

Course Objectives:

This course will enable students to:

- 1. To Demonstrate the need for OS and different types of OS
- 2. To discuss suitable techniques for management of different resources
- 3. To demonstrate different APIs/Commands related to processor, memory, storage and file system management.

Preamble

Operating systems are the fundamental part of every computing device to run any type of software. The increasing use of computing devices in all areas of life (leisure, work), lead to a variety of operating systems. Yet all operating systems share common principles. These principles are important for computer science students in their understanding of programming languages and software built on top of the operating systems.

This course will be discussing about the Address spaces, System call interface, Process/Threads, Inter Process Communication, Deadlock, Scheduling, Main memory, Virtual memory and File systems.

Module – 1

Introduction to operating systems, System structures: What operating systems do; Computer System organization; Computer System architecture; Operating System structure; Operating System operations; Process management; Memory management; Storage management; Protection and Security; Distributed system; Special-purpose systems; Computing environments.

Operating System Services: User - Operating System interface; System calls; Types of system calls; System programs; Operating system design and implementation; Operating System structure; Virtual machines; Operating System debugging, Operating System generation; System boot.

Textbook 1: Chapter - 1 (1.1-1.12), 2 (2.2-2.11)

(8 Hours)

Module – 2

Process Management: Process concept; Process scheduling; Operations on processes; Inter process communication

Multi-threaded Programming: Overview; Multithreading models; Thread Libraries; Threading issues. **Process Scheduling:** Basic concepts; Scheduling Criteria; Scheduling Algorithms; Thread scheduling; Multiple-processor scheduling.

Textbook 1: Chapter - 3 (3.1-3.4), 4 (4.1-4.4), 5 (5.1 -5.5)

(8 Hours)

Module – 3

Process Synchronization: Synchronization: The critical section problem; Peterson's solution; Synchronization hardware; Semaphores; Classical problems of synchronization;
 Deadlocks: System model; Deadlock characterization; Methods for handling deadlocks; Deadlock prevention; Deadlock avoidance; Deadlock detection and recovery from deadlock.

Textbook 1: Chapter - 6 (6.1-6.6), 7 (7.1 -7.7)

(8 Hours)

Module – 4

Memory Management: Memory management strategies: Background; Swapping; Contiguous memory allocation; Paging; Structure of page table; Segmentation.

Virtual Memory Management: Background; Demand paging; Copy-on-write; Page replacement; Allocation of frames; Thrashing.

Textbook 1: Chapter -8 (8.1-8.6), 9 (9.1-9.6)

(8 Hours)

Module – 5

File System, Implementation of File System: File system: File concept; Access methods; Directory and Disk structure; File system mounting; File sharing; Implementing File system: File system structure; File system implementation; Directory implementation; Allocation methods; Free space management. **Secondary Storage Structure, Protection:** Mass storage structures; Disk structure; Disk attachment; Disk scheduling; Disk management; Protection: Goals of protection, Principles of protection, Domain of protection, Access matrix.

PRACTICAL COMPONENT OF IPCC

Recap/Summary of the Course

Textbook 1: Chapter - 10 (10.1-10.5) ,11 (11.1-11.5),12 (12.1-12.5), 14 (14.1-14.4)

(8 Hours)

SI. No	Programs List
1	Basic Unix commands: who, ls, ln, cp, rm, mv, chmod, chown, mkdir, rmdir, pwd,cd and so on.
2	Write a C program to demonstrate open (), read (), write () and close () system call.
3	Create the following types of a files using shell command and system call a. soft link (symlink system call) b. hard link (link system call)
4	Write a C program to simulate Race condition.
5	Write a program to print the system resource limits. Use getrlimit system call.
6	a. Write a C program to demonstrate multitasking using fork () system call. b. Write a C program that illustrates how an orphan, zombie processes are created.
7	Write a program to make parent to wait for a specific child process and print the type of termination, if abnormal termination, print the signal number.
8	Write C programs that illustrate communication between two unrelated processes usingnamed pipe (Fl FO file).
9	 Write a C program a. To create a message queue and b. To send message to a message queue by mentioning message id, message and message number Receive message from message queue by mentioning message id and message number.

10 Write a program to create a semaphore and initialize value to the semaphore.

a. create a binary semaphore

b. create a counting semaphore

Course Outcomes:

The students will be able to:

CO 1: Describe the basics of the operating systems services, process, threads and communication.

CO 2: Apply appropriate scheduling methods for process execution and its management.

CO 3: Illustrate suitable methods to handle deadlocks and process synchronization.

CO 4: Analyze memory management techniques and its allocation policies.

CO 5: Discuss various Implementation of File systems, security mechanism with respect to different storage management technologies.

CO 6: Apply APIs related to Process, Files and IPC to develop operating system applications.

Textbooks:

1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 8th edition, Wiley- India, 2015

Reference Books:

- 1. Ann McHoes Ida M Fylnn, 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 links and Video Lectures (e-Resources):

- 1. <u>https://youtu.be/mXw9ruZaxzQ</u>
- 2. https://youtu.be/vBURTt97EkA
- 3. https://www.youtube.com/watch?v=783KAB-tuE4&list= PLIemF3uozcAKTgsCIj82voMK3TMR0YE_f
- https://www.youtube.com/watch?v=3-ITLMMeeXY&list=PL3pGy4HtqwD0n7bQfHjPnsWzkeRn6mk 0

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Assessment Methods
 - Case Study on Unix Based Systems (10 Marks)
 Lab Assessment (25 Marks)

B.E. INFORMATION SCIENCE AND ENGINEERING

Choice Based Credit System (CBCS)

SEMESTER – III

Data	Structure	and	Applications	(3:0:0:0)	3

(Effective fror	n the academi	ic year 2	2024-2025)

Course Code	BCS305	CIE Marks	50
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours	3

Course Objectives:

This course will enable students to:

- 1. Explain fundamentals of data structures and their applications essential for programming/problem Solving.
- 2. Utilize an appropriate data structure like Stack, Queues, Lists, Trees and Graphs to solve a given problem.
- 3. Demonstrate sorting and searching algorithms.

Preamble: Data Structures are a specialized means of organizing and storing data in computers in such a way that we can perform operations on the stored data more efficiently. Data structures have a wide and diverse scope of usage across the fields of Computer Science and many other fields of Engineering. Data Structures are the main part of many computer science algorithms as they enable the programmers to handle the data in an efficient way. It plays a vital role in enhancing the performance of a software.

Module – 1

Introduction: Significance and scope of Data Structures, Data Structures and Algorithms in Economic growth of Nation, Impact of Data Structures and Algorithms on societal problems, sustainable solutions, Career perspective of Data Structures and Algorithms, current innovations in Data Structures.

Data Structures: Definition, Classification and Operations, Dynamic memory allocation, Dynamic Arrays, Self-referential structures.

Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays. **Stack Applications:** Polish notation, Infix to postfix conversion, evaluation of postfix expression, Multiple Stacks and Queues. Programming Examples.

Text Book: Chapter-1:1.2 Chapter-2: 2.1 to 2.7 Chapter-3: 3.1,3.2,3.6 Reference Book 1: 1.1 to 1.4

(8 Hours)

Queues: Definition, Array Representation, Queue Operations, C ircular Queues, Circular queues using Dynamic arrays, De-queues, Priority Queues. **Recursion:** Factorial, GCD, Fibonacci Sequence, Tower of Hano, Ackerman's fu

Text Book: Chapter-3: 3.3, 3.4, 3.7 Chapter-4: 4.1 to 4.4

Module - 3

Module – 2

Linked Lists: Definition, Representation of linked lists in Memory, Memory allocation; Garbage Collection.

Linked list operations: Traversing, Searching, Insertion, and Deletion. Doubly Linked lists, Circular linked lists, and header linked lists. Linked Stacks and Queues. Applications of Linked lists – Polynomials, Sparse matrix representation. Programming Examples.

Text Book: Chapter-4: 4.5,4.7,4.8 Chapter-5: 5.1 to 5.3, 5.5

(8 Hours)

(8 Hours)

	Module – 4
Tree of Tre	s: Terminology, Binary Trees, Properties of Binary trees, Array and linked Representation
	ry Trees: Binary Tree Insert Operation, Binary Tree Traversals - Inorder, postorder,
	der, Level Order; Additional Binary tree operations.
-	ry Search Trees: BST Insert and Delete operations, Application of Trees-Evaluation
	pression, Programming Examples.
Text	Book: Chapter-5: 5.7 to 5.11 Chapter-6: 6.1, 6.2 (8 Hours)
	Module – 5
Grap	hs: Definitions, Terminologies, Matrix and Adjacency List Representation Of Graphs,
	hal's Algorithm, Floyds Algorithm, Breadth First Search, Depth First Search.
	ing: Definition, Hashing Functions, Hash Table, Separate chaining, Collision resolution
	iques: Linear Probing, Quadratic Probing, Double Hashing, Rehashing, and Applications of
Hash	ing.
Reca	p: Summary of the Course.
Text l	Book: Chapter 8: 8.1 to 8.3 Chapter 9: 9.1, 9.2 Chapter 10: 10.1 (8 Hours)
Cour	se Outcomes:
	tudents will be able to:
	Acquire the knowledge on different data structures and its applications
	Apply different types of linear data structures and its operations to solve a given problem.
	Apply different types of non-linear data structures and its operations to solve a given problem.
	Examine any given problem and implement the solutions using suitable data structures. Design and implement applications using suitable data structures.
005.1	Jesign and implement applications using suitable data structures.
	books
1.	Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, Universities Press, 2nd edition, 2019
2.	Seymour Lipschutz, Data Structures, Schaum's Outline Series, 1st Edition, 2014.
	rences
1.	Gilberg & Forouzan, Data Structures: A Pseudo-code approach with C, Cengage
2	Learning, 2nd edition, 2014.
2.	Jean-Paul Tremblay & Paul G. Sorenson, An Introduction to Data Structures with Applications, McGraw Hill, 2nd Edition, 2013.
3.	Reema Thareja, Data Structures using C, 3 rd Ed, Oxford press, 2012.
5.	Reema Thareja, Data Structures using 6, 5 Tu Eu, Oxioru press, 2012.
Web	links and Video Lectures (e-Resources)
	 http://elearning.vtu.ac.in/econtent/courses/video/CSE/06CS35.html
	Υ https://nptel.ac.in/courses/106/105/106105171/
	 http://www.nptelvideos.in/2012/11/data-structures-and-algorithms.html https://www.nptelvideos.in/2012/11/data-structures-and-algorithms.html
	 https://www.youtube.com/watch?v=3Xo6P_V-qns&t=201s Y https://ds2-iiith.vlabs.ac.in/exp/selection-sort/index.html
	Υ https://nptel.ac.in/courses/106/102/106102064/
	Υ https://ds1-iiith.vlabs.ac.in/exp/stacks-queues/index.html
	Υ https://ds1-iiith.vlabs.ac.in/exp/linked-list/basics/overview.html
	Υ https://ds1-iiith.vlabs.ac.in/List%20of%20experiments.html
	Υ https://ds1-iiith.vlabs.ac.in/exp/tree-traversal/index.html
	Υ https://ds1-iiith.vlabs.ac.in/exp/tree-traversal/depth-
	first-traversal/dft-practice.html
	Υ https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_0135015954
	2807756812559/overview
<u> </u>	

Module – 4

	B.E. INFOR	MATION SCIENCE AND EN	GINEERING	
	Cho	oice Based Credit System (CBCS)	
	рата ст	SEMESTER – III TRUCTURES LABORATORY	(0.0.2.0) 1	
		tive from the academic year	-	
Cour	rse Code	BCSL305	CIE Marks	50
Teac	hing Hours/Week (L:T:P:S)	0:0:2:0	SEE Marks	50
Tota	l Number of Contact Hours	28	Exam Hours	03
Cour	se Objectives:			
1.	course enables students to: Develop linear data structur Develop non-linear data stru sorting and searching algorit	ictures and their application	-	
Des	criptions:			
	criptions: Design, develop, and given below using C Language	· ·	0	ven in the
5l. No		Programs List		
1	 Design, Develop and Implement a menu driven Program in C for the following operations on STACK of Integers (Array Implementation of Stack with maximum size MAX) a. Push an Element on to Stack b. Pop an Element from Stack c. Demonstrate Overflow and Underflow situations on Stack d. Display the status of Stack e. Exit Support the program with appropriate functions for each of the above operations. 			
2	Design, Develop and Implement a Program in C for converting an Infix Expression to Postfix Expression. Program should support for both parenthesized and free parenthesized expressions with the operators: +, -, *, /, %(Remainder), ^ (Power) and alphanumeric operands. Design,			
3	Develop and Implement a Program in C for evaluation of Suffix expression with single digit operands and operators: +, -, *, /, %, ^.			
4	Design, Develop and Implem on Circular QUEUE of intege a. Insert an Element on to b. Delete an Element from	ent a menu driven Program rs (Array Implementation o Circular QUEUE o Circular QUEUE and Underflow situations of rcular QUEUE	f Queue with maxin n Circular QUEUE	mum size MAX)
5	Design, Develop and Implem operations on Double Ended with maximum size MAX) a. Perform Insertion / Del b. Perform Insertion / Del c. Display the status of Cir d. Exit Support the program with ap	QUEUE of integers (Array I etion at front of QUEUE letion at rear of QUEUE rcular QUEUE	mplementation of	Queue

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6	 Design, Develop and Implement a menu driven Program in C for the following operations on Singly Linked List (SLL) of Student Data with the fields: USN, Name, Branch, Sem, PhNo a. Create a SLL of N Students Data by using front insertion. b. Display the status of SLL and count the number of nodes in it c. Perform Insertion / Deletion at End of SLL d. Perform Insertion / Deletion at Front of SLL(Demonstration of stack) e. Exit
7	 Design, Develop and Implement a menu driven Program in C for the following operations on Doubly Linked List (DLL) of Employee Data with the fields: SSN, Name, Dept, Designation, Sal, PhNo a. Create a DLL of N Employees Data by using end insertion. b. Display the status of DLL and count the number of nodes in it c. Perform Insertion and Deletion at End of DLL d. Perform Insertion and Deletion at Front of DLL e. Demonstrate how this DLL can be used as Double Ended Queue f. Exit.
8	 Develop a menu driven Program in C for the following operations on Binary Search Tree (BST) of Integers. a. Create a BST of N Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2 b. Traverse the BST in Inorder, Preorder and Post Order c. Search the BST for a given element (KEY) and report the appropriate message d. Exit
9	 Design, Develop and Implement a Program in C for the following operations on Graph(G) of Cities a. Create a Graph of N cities using Adjacency Matrix. b. Print all the nodes reachable from a given starting node in a digraph using any traversal method (DFS/BFS).
10	Given a set of N employee records with a set K of Keys (4-digit) which uniquely determine the records. Assume that the records are available in the memory by a Hash Table (HT) of m memory locations with L as the set of memory addresses (2-digit) of locations in HT. Let the keys in K and addresses in L are Integers. Develop a Program in C that uses Hash function H: K \rightarrow L as H (K) = K mod m (remainder method), and implement hashing technique to map a given key K to the address space L. Resolve the collision (if any) using linear probing.
The CC	rse Outcomes: student should be able to: 1 : Demonstrate the working nature of different types of data structures and their applications. 2 : Apply the appropriate data structure for solving real world problems.
	books
1.	Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, Universities Press, 2nd edition, 2019
2.	P Reema Thareja, Data Structures using C, 3 rd Ed, Oxford press, 2012.

B.E. INFORMATION SCIENCE AND ENGINEERING Choice Based Credit System (CBCS)				
	SEMESTER – III			
OOPS with JAVA (2:0:2:0)3 (Effective from the academic year 2024-25)				
Course Code	BCS306A	CIE Marks	50	
Teaching Hours/Week (L: T:P: S)	2:0:2:0	SEE Marks	50	
Total Hours of Pedagogy	28 Hours of Theory + 20 Hours of Practical	Total Marks	100	
Credits	03	Exam Hours	03	
Examination type (SEE)	Theory			

Note - Students who have undergone "Basics of Java Programming-22CS36A" in first year are not eligible to opt this course

Course objectives:

- 1. To learn primitive constructs JAVA programming language.
- 2. To understand Object Oriented Programming Features of JAVA.
- 3. To gain knowledge on: packages, multithreaded programing and exceptions.

Preamble

The purpose of this course is to enable learners to solve problems by breaking it down to object level while designing software and to implement it using Java. This course covers Object Oriented Principles, Object Oriented Programming in Java, Inheritance, Exception handling, Event handling, multithreaded programming and working with window-based graphics. This course helps the learners to develop Desktop GUI Applications, Mobile applications, Enterprise Applications, Scientific Applications and Web based Applications.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes and make Teaching –Learning more effective

- 1. Use Online Java Compiler IDE: https://www.jdoodle.com/online-java-compiler/ or any other.
- 2. Demonstration of programing examples.
- 3. Chalk and board, power point presentations
- 4. Online material (Tutorials) and video lectures.

An Overview of Java: Object-Oriented Programming (Two Paradigms, Abstraction, The Three OOP Principles), Using Blocks of Code, Lexical Issues (Whitespace, Identifiers, Literals, Comments, Separators, The Java Keywords).

Data Types, Variables, and Arrays: The Primitive Types (Integers, Floating-Point Types, Characters, Booleans), Variables, Type Conversion and Casting, Automatic Type Promotion in Expressions, Arrays, Introducing Type Inference with Local Variables.

Operators: Arithmetic Operators, Relational Operators, Boolean Logical Operators, The Assignment Operator, The ? Operator, Operator Precedence, Using Parentheses.

Control Statements: Java's Selection Statements (if, The Traditional switch), Iteration Statements (while, do-while, for, The For-Each Version of the for Loop, Local Variable Type Inference in a for Loop, Nested Loops), Jump Statements (Using break, Using continue, return).

Text book 1: Chapter 2, 3, 4, 5

Module-2 Introducing Classes: Class Fundamentals, Declaring Objects, Assigning Object Reference Variables, Introducing Methods, Constructors, The this Keyword, Garbage Collection. Methods and Classes: Overloading Methods, Objects as Parameters, Argument Passing, Returning Objects, Recursion, Access Control, Understanding static, Introducing final Text book 1: Chapter 6, 7 (6 Hours) Module-3 Inheritance: Inheritance Basics, Using super, Creating a Multilevel Hierarchy, When Constructors Are Executed, Method Overriding, Dynamic Method Dispatch, Using Abstract Classes, Using final with Inheritance, Local Variable Type Inference and Inheritance, The Object Class. Interfaces: Interfaces, Default Interface Methods. Text book 1: Chapter 8, 9 (6 Hours) Module-4 Packages: Packages, Packages and Member Access, Importing Packages. **Exceptions:** Exception-Handling Fundamentals, Exception Types, Uncaught Exceptions, Using try and catch, Multiple catch Clauses, Nested try Statements, throw, throws, finally, Java's Built-in Exceptions, Creating Your Own Exception Subclasses, Chained Exceptions. Text book 1: Chapter 9, 10 (5 Hours) Module-5 Multithreaded Programming: The Java Thread Model, The Main Thread, Creating a Thread, Creating Multiple Threads, Using is Alive() and join(), Thread Priorities, Synchronization, Inter thread Communication, Suspending, Resuming, and Stopping Threads, Obtaining a Thread's State. **Text book 1: Chapter 11** (6 Hours) **Course outcome (Course Skill Set)** At the end of the course, the student will be able to: CO1: Demonstrate the fundamentals of Java programming constructs. CO2: Apply the concepts of object oreiented features for ehnacing code reusability. CO3 : Illustarate the concept of packages and exception handling in solving complex problems. CO4: Apply concepts of multi-threading in program development.

CO5: Develop solutions for the given scenario using java concepts.

Module-1

(5 Hours)

Programming Experiments (Suggested and are not limited to)

- 1. Develop a JAVA program to add TWO matrices of suitable order N (The value of N should be read from command line arguments).
- 2. Develop a stack class to hold a maximum of 10 integers with suitable methods. Develop a JAVA main method to illustrate Stack operations.
- 3. Develop a JAVA program to create a class named shape. Create three sub classes namely: circle, triangle
- 4. and square, each class has two member functions named draw () and erase (). Demonstrate polymorphism concepts by developing suitable methods, defining member data and main program.
- 5. Develop a JAVA program to create an abstract class Shape with abstract methods calculate Area() and calculate Perimeter(). Create subclasses Circle and Triangle that extend the Shape class and implement the respective methods to calculate the area and perimeter of each shape.
- 6. Develop a JAVA program to create an interface Resizable with methods resize Width(int width) and resize Height(int height) that allow an object to be resized. Create a class Rectangle that implements the Resizable interface and implements the resize methods
- 7. Develop a JAVA program to raise a custom exception (user defined exception) for Division ByZero using try, catch, throw and finally.
- 8. Write a program to illustrate creation of threads using runnable class. (start method start each of the newly created thread. Inside the run method there is sleep() for suspend the thread for 500 milliseconds).
- 9. Develop a program to create a class My Thread in this class a constructor, call the base class constructor, using super and start the thread. The run method of the class starts after this. It can be observed that both main thread and created child thread are executed concurrently

Suggested Learning Resources:

Textbook

1. Java: The Complete Reference, Twelfth Edition, by Herbert Schildt, November 2021, McGraw-Hill, ISBN: 9781260463422

Reference Books

2. Programming with Java, 6th Edition, by E Balagurusamy, Mar-2019, McGraw Hill Education, ISBN: 9789353162337.

Thinking in Java, FourthEdition, by Bruce Eckel, Prentice Hall, 2006 (<u>https://sd.blackball.lv/library/thinking_in_java_4th_edition.pdf</u>)

Web links and Video Lectures (e-Resources):

- Java Tutorial: https://www.geeksforgeeks.org/java/
- Introduction To Programming In Java (by Evan Jones, Adam Marcus and Eugene Wu): https://ocw.mit.edu/courses/6-092-introduction-to-programming-in-java-januaryiap-2010/
- Java Tutorial: <u>https://www.w3schools.com/java/</u>
- 1. Installation of Java (Refer: https://www.java.com/en/download/help/index_installing.html)
- 2. Demonstration of online IDEs like geeksforgeeks, jdoodle or any other Tools
- 3. Demonstration of class diagrams for the class abstraction, type visibility, composition and inheritance

B.E. INFORMATION SCIENCE AND ENGINEERING			
Choice	e Based Credit System (CBCS	5)	
	SEMESTER – III		
OOPS with C++ (2:0:2:0) 3 (Effective from the academic year 2024 -25)			
Course Code	BCS306B	CIE Marks	50
Teaching Hours/Week (L: T:P:S)	2:0:2:0(Integrated)	SEE Marks	50
Total Number of Contact Hours	28 Hours Theory + 20	Exam	3 Hours
	Hours of Practical	Hours	
Examination Type Theory			

Note - Students who have undergone " Introduction to C++ Programming BPLCK105D/205D" in first year are not eligible to opt this course

Course Objectives:

This course will enable students to:

- 1. To understand object-oriented programming using C++and Gain knowledge about the capability to store information together in an object.
- 2. To illustrate the capability of a class to rely upon another class and functions.
- 3. To Create and process data in files using file I/O functions
- 4. To understand the generic programming features of C++ including Exception handling

Preamble

Object oriented programming is an approach that provides a way of modularizing programs by creating partitioned memory area for both data and functions that can be used as templates for creating copies of such modules on demand. OOP is a base for learning Programming with the rapid changes in technology, there is an increasing need to keep the academia abreast of the skill set requirement of the industry. These concepts are important for computer science students in their understanding of programming languages. This course will be discussing Objects, Classes, Polymorphism, Encapsulation, data abstraction Inheritance etc.

Module – 1

An overview of C++: What is object-Oriented Programming? Introducing C++ Classes, The General Form of a C++ Program. Classes and Objects: Classes, Friend Functions, Friend Classes, Inline Functions, Parameterized Constructors, Static Class Members, When Constructors and Destructors are Executed, The Scope Resolution Operator, Passing Objects to functions, Returning Objects, Object Assignment

(5 Hours)

Arrays, Pointers, References, and the Dynamic Allocation Operators: Arrays of Objects, Pointers to Objects, The this Pointer, Pointers to derived types, Pointers to class members. **Functions Overloading, Copy Constructors:** Functions Overloading, Overloading Constructor Functions. Copy Constructors, Default Function Arguments, Function Overloading and Ambiguity.

Module – 2

(6 Hours)

Module – 3

Operator Overloading: Creating a Member Operator Function, Operator Overloading Using a Friend Function, **Overloading new and delete Inheritance:** Base-Class Access Control, Inheritance and Protected Members, Inheriting Multiple Base Classes , Constructors, Destructors and Inheritance, Granting Access, Virtual Base Classes

(6 Hours)

Module – 4

Virtual Functions and Polymorphism: Virtual Functions, The Virtual Attribute is Inherited, Virtual Functions are Hierarchical, Pure Virtual Functions, Using Virtual Functions, Early vs Late Binding. **Templates**: Generic Functions, Applying Generic Functions, Generic Classes. The type name and export Keywords. The Power of Templates

(5 Hours)

Module – 5

Exception Handling: Exception Handling Fundamentals, Handling Derived-Class Exceptions, Exception Handling Options, Applying Exception Handling. **The C++ I/O System Basics:** C++ Streams, The C++ Classes, Formatted I/O File I/O: and File Classes, Opening and Closing a File, Reading and Writing Text Files, Detecting EOF,

(6 Hours)

Course Outcomes:

The students will be able to:

CO1: Illustrate the basic concepts of object-oriented programming.

CO2: Design appropriate classes for the given real world scenario.

CO3: Apply the knowledge of compile-time / run-time polymorphism to solve the given problem

CO4: Use the knowledge of inheritance for developing optimized solutions

CO5: Apply the concepts of templates and exception handling for the given problem

CO6: Use the concepts of input output streams for file operations.

Practical Component

Sl. No	Experiments
1	Develop a C++ program to find the largest of three numbers
2	Develop a C++ program to sort the elements in ascending and descending order.
3	Develop a C++ program using classes to display student name, roll number, marks
4	obtained in two subjects and total score of student Develop a C++ program for a bank empolyee to print name of the employee, account no. & balance. Print invalid balance if amount
5	Develop a C++ program to demonstrate function overloading for the following prototypes. add(int a, int b) add(double a, double b
6	Develop a C++ program using Operator Overloading for overloading Unary minus operator.
7	Develop a C++ program to implement Multiple inheritance for performing arithmetic operation of two numbers
8	Develop a C++ program using Constructor in Derived classes to initialize alpha, beta and gamma and display corresponding values.
9	Develop a C++ program to create a text file, check file created or not, if created it will write some text into the file and then read the text from the file.
10	Develop a C++ program to write and read time in/from binary file using fstream
11	Develop a function which throws a division by zero exception and catch it in catch block.
	Write a C++ program to demonstrate usage of try, catch and throw to handle exception
12	Develop a C++ program that handles array out of bounds exception using C++.

Textbooks:

1. Herbert schildt, The Complete Reference C++, 4 th edition, TMH, 2005.

References:

- 1. Balagurusamy E, Object Oriented Programming with C++, Tata McGraw Hill
- 2. Education Pvt.Ltd., Sixth Edition 2016.
- 3. Bhave , "Object Oriented Programming With C++", Pearson Education , 2004.
- 4. A K Sharma , "Object Oriented Programming with C++", Pearson Education, 2014.

Web links and Video Lectures (e-Resources):

- 1. Basics of C++ <u>https://www.youtube.com/watch?v=BClS40yzssA</u>
- 2. Functions of C++ -

https://www.youtube.com/watch?v=p8ehAjZWjPw Tutorial Link:

- 1. <u>https://www.w3schools.com/cpp/cpp_intro.asp</u>
- 2. <u>https://www.edx.org/course/introduction-to-c-3</u>

3. https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_01384364250678886443375_s hared/overview

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning .

• Group Assignment to develop small projects and demonstrate using C++

Department of Humanities and Social Sciences B.E. INFORMATION SCIENCE AND ENGINEERING

Choice Based Credit System (CBCS)

SEMESTER – III

(Common to all branches)

Social Connect and Responsibility (Effective for 2022 Scheme)

Course Code	BSCK307	CIE Marks	100
Teaching Hours/Week (L: T:P)	0:0:2	SEE Marks	-
Total Number of Contact Hours	26 Hours	Exam Hours	-
Credits	01 - Credit		

Course objectives: The course will enable the students to:

- 1. Provide a formal platform for students to communicate and connect to the surrounding.
- 2. create a responsible connection with the society.
- 3. Understand the community in general in which they work.
- 4. Identify the needs and problems of the community and involve them in problem –solving.
- 5. Develop among themselves a sense of social & civic responsibility & utilize their knowledge in finding practical solutions to individual and community problems.
- 6. Develop competence required for group-living and sharing of responsibilities & gain skills in mobilizing community participation to acquire leadership qualities and democratic attitudes.

Social Connect & Responsibility -All Modules Activity Based Learning

Module-1

Plantation and adoption of a tree: Plantation of a tree that will be adopted for four years by a group of BE / B.Tech students. (ONE STUDENT ONE TREE) They will also make an excerpt either as a documentary or a photo blog describing the plant's origin, its usage in daily life, its appearance in folklore and literature - Objectives, Visit, case study, report, outcomes. **(04 Hours)**

Module-2

Heritage walk and crafts corner: Heritage tour, knowing the history and culture of the city, connecting to people around through their history, knowing the city and its craftsman, photo blog and documentary on evolution and practice of various craft forms - – Objectives, Visit, case study, report, outcomes. (05 Hours)

Module-3

Organic farming and waste management: Usefulness of organic farming, wet waste management in neighboring villages, and implementation in the campus – Objectives, Visit, case study, report, outcomes. (06 Hours)

Module-4

Water conservation: Knowing the present practices in the surrounding villages andimplementation in the campus, documentary or photoblog presenting the current practices –Objectives, Visit, case study, report, outcomes.(06 Hours)

Module-5

Food walk: City's culinary practices, food lore, and indigenous materials of the region used in cooking – Objectives, Visit, case study, report, outcomes. **(05 Hours)**

Course outcomes (Course Skill Set): At the end of the course, the student will be able to: CO1: Communicate and connect to the surrounding.

CO2: Create a responsible connection with society.

CO3: Involve in the community in general in which they work.

CO4: Notice the needs and problems of the community and involve them in problem –solving.

CO5: Develop among themselves a sense of social & civic responsibility & utilize their

knowledge in finding practical solutions to individual and community problems.

CO6: Develop competence required for group-living and sharing of responsibilities & gain skills in mobilizing community participation to acquire leadership qualities and democratic attitudes.

ACTIVITIES: Jamming session, open mic, and poetry: Platform to connect to others. Share the stories with others. Share the experience of Social Connect. Exhibit the talent like playing instruments, singing, one-act play, art-painting, and fine art.

PEDAGOGY: The pedagogy will include interactive lectures, inspiring guest talks, field visits, social immersion, and a course project. Applying and synthesizing information from these sources to define the social problem to address and take up the solution as the course project, with your group. Social immersion with NGOs/social sections will be a key part of the course. Will all lead to the course project that will address the needs of the social sector?

COURSE TOPICS: The course will introduce social context and various players in the social space, and present approaches to discovering and understanding social needs. Social immersion and inspiring conversional will culminate in developing an actual, idea for problem-based intervention, based on an in-depth understanding of a key social problem

Duration: A total of 26 hours engagement per semester is required for the 3rd semester of the B.E./B.Tech. program. The students will be divided into groups. Each group will be handled by faculty mentor. Faculty mentor will design the activities (particularly Jamming sessions open mic, and poetry) Faculty mentors have to design the evaluation system as per VTU guidelines of scheme & syllabus.

Guideline for Assessment Process: Continuous Internal Evaluation (CIE): After completion of the course, the student shall prepare with daily diary as reference, a comprehensive report in consultation with the mentor/s to indicate what he has observed and learned in the social connect period. The report should be signed by the mentor. The report shall be evaluated on the basis of the following criteria and/or other relevant criteria pertaining to the activity completed. Marks allotted for the diary are out of 50. Planning and scheduling the social connect Information/Data collected during the social connect Analysis of the information/data and report writing Considering all above points allotting the marks as mentioned below

Excellent: 80 to 100 Good: 60 to 79 Satisfactory: 40 to 59 Unsatisfactory and fail: <39 Special Note: **NO Semester End Examination (SEE) – Completely Practical and activities-based evaluation**

Pedagogy – Guidelines: It may differ depending on local resources available for the study as well as environment and climatic differences, location and time of execution.

Sl No	Tonic	Group size	Location	Activity execution	Reporting	Evaluation of the Topic
1.	Plantation and adoption of a tree	May be individual or team	Farmers land/ parks / Villages / roadside/ community area / College campus etc	Site selection /Proper consultation/ Continuous monitoring/ Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by Faculty
2.	Heritage walk and crafts corner	age andMay be individual or teamTemples / monumental placesSite selection /Proper consultation/Report shou be submitte by individual		concerned evaluation	Evaluation as per the rubrics of scheme and syllabus by Faculty	
3.	Organic farming and waste management	May be individual or team	Farmers land / parks / Villages visits / roadside/ community area / College campus etc	Group selection / proper consultation / Continuous monitoring / Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by Faculty
4.	Water conservation & conservation techniques	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/Gover nment Schemes officers / campus etc	site selection / proper consultation/ Continuous monitoring/ Information board	Report should be submittedEvaluation as per the rubrics of scheme and syllabus by evaluationReport should by individual to the concerned evaluationEvaluation scheme and syllabus by Faculty	
5.	Food walk: Practices in society	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/Gover nment Schemes officers/ campus etc	Group selection / proper consultation / Continuous monitoring / Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics of scheme and syllabus by Faculty

Plan of Action (Execution of Activities)

Sl.NO	Practice Session Description
1	Lecture session in field to start activities
2	Students Presentation on Ideas
3	Commencement of activity and its progress
4	Execution of Activity
5	Execution of Activity
6	Execution of Activity
7	Execution of Activity
8	Case study-based Assessment, Individual performance
9	Sector/ Team wise study and its consolidation
10	Video based seminar for 10 minutes by each student At the end
	of semester with Report.

 Υ Each student should do activities according to the scheme and syllabus.

- Y At the end of semester student performance has to be evaluated by the faculty for the assigned activity progress and its completion.
- Υ At last consolidated report of all activities from 1st to 5th, compiled report should be submitted as per the instructions and scheme.

Assessment Details for CIE (both CIE and SEE)

Weightage	CIE – 100%	Y Implementation strategies of the	
Field Visit, Plan, Discussion	10 Marks	project (NSS work).	
Commencement of activities and its progress	20 Marks	Y The last report should be signed by NSS Officer, the HOD and	
Case study-based Assessment Individual performance with report	20 Marks	principal. Y At last report should be	
Sector wise study & its consolidation 5*5 = 25	25 Marks	evaluated by the NSS officer of the institute.	
Video based seminar for 10 minutes by each student at the end of semester with Report. Activities 1 to 5, 5*5 = 25	25 Marks	Y Finally, the consolidated marks sheet should be sent to the university and also to be made available at LIC visit.	
Fotal marks for the course in each semester	100 Marks		
For each activity, 20 marks CIE will be evaluated for IA marks at the end of semester, Report and assessment copy should be made available in the department.			
Students should present the progress of the activities as per the schedule in the prescribed practical session in the field. There should be positive progress in the vertical order for the benefit of society in general through activities.			

	B.E. INFOR	MATION SCIENCE A	ND ENGINEERING				
Choice Based Credit System (CBCS)							
	SEMESTER – III						
Data Analytics with Excel (0:0:2:0) 1							
	(Effective from the academic year 2024-25)						
	urse Code BCS358A CIE Marks 50						
	ching Hours/Week (L:T:P:S)	0:0:2:0	SEE Marks	50			
	Il Number of Contact Hours	26	Exam Hours	02			
Exar	nination Type	Practical					
1.	To Apply analysis techniques t	o datasets in Excel					
2.	Learn how to use Pivot Tables		treamline your workflow	in Excel			
3.	Understand and Identify the pr		•				
4.	Become adept at using Excel fu						
	Build presentation ready dash	-	, <u></u>				
Sl. No		Program	ns List				
1	Getting Started with Excel: Creation of s	spread sheets, Insertion of 1	rows and columns, Drag & Fill, use	of Aggregate functions.			
2	Working with Data : Importin	g data, Data Entry &	Manipulation, Sorting & F	iltering.			
3	Working with Data: Data Vali	dation, Pivot Tables	& Pivot Charts.				
4	Data Analysis Process: Condit	ional Formatting, W	hat-If Analysis, Data Table	s, Charts & Graphs.			
5	Cleaning Data with Text Functions: use of UPPER and LOWER, TRIM function, Concatenate.						
6	Cleaning Data Containing Date and Time Values: use of DATEVALUE function, DATEADD and DATEDIF, TIMEVALUE functions.						
7	Conditional Formatting: formatt	ing, parsing, and highl	ighting data in spreadsheets	during data analysis.			
	Working with Multiple Sheets: work with multiple sheets within a workbook is crucial for						
8	organizing and managing data	a, perform complex o	calculations and create con	nprehensive reports.			
	Create worksheet with following fields: Empno, Ename, Basic Pay(BP), Travelling Allowance(TA),						
	Dearness Allowance(DA), Hous	se Rent Allowance(HI	RA), Income Tax(IT), Provid	ent Fund(PF), Net			
9	Pay(NP). Use appropriate formulas to c report the data.	alculate the above scenario	. Analyse the data using appropriat	e chart and			
	Create worksheet on Inventor						
10	Product type, MRP, Cost after						
	calculate the above scenario. A	nalyse the data using	appropriate chart and repo	ort the data.			
Tho	student should be able to:						
	: Choose functions and product	vity tools to assist ir	developing worksheets.				
	Create and manipulate data lis			Excel.			
	: Utilize Consolidation features	0					
	: Apply Macros and Auto-filter t						
1.	Berk & Carey - Data Analysis w 2010 Brooks/Cole, Cengage L		•	Third Edition, ©			

2.	Wayne L. Winston - Microsoft Excel 2019: Data Analysis And Business Modelling, PHI,	
	ISBN: 9789389347180	
3.	Aryan Gupta - Data Analysis in Excel: The Best Guide.	
	(https://www.simplilearn.com/tutorials/excel-tutorial/data-analysis-excel)	

B.E INFORMATION SCIENCE AND ENGINEERING G Choice Based Credit System (CBCS) SEMESTER – III						
Data Analytics with R (0:0:2:0) 1						
(Effective from the academic year 2024-25)						
Course Code	BCS358B	CIE Marks	50			
Teaching Hours/Week (L:T:P:S)	0:0:2	SEE Marks	50			
Total Number of Contact Hours	25	Exam Hours	02			
Examination Nature (SEE) Practical						

Course Objectives:

This course will enable students to:

- 1. To explore and understand how R and R Studio interactive environment.
- 2. To understand the different data Structures, data types in R.
- 3. To learn and practice programming techniques using R programming.
- 4. To import data into R from various data sources and generate visualizations.
- 5. To draw insights from datasets using data analytics techniques.

Preamble: R analytics is data analytics using R programming language, an open-source language used for statistical computing or graphics. This programming language is often used in statistical analysis and data mining It can be used for analytics to identify patterns and build practical models.

SI. **Experiments** No Demonstrate the steps for installation of R and R Studio. Perform the following: a) Assign different type of values to variables and display the type of variable. Assign different types such as Double, Integer, Logical, Complex and Character and understand the difference between each data type. b) Demonstrate Arithmetic and Logical Operations with simple examples. c) Demonstrate generation of sequences and creation of vectors. 1 d) Demonstrate Creation of Matrices e) Demonstrate the Creation of Matrices from Vectors using Binding Function. f) Demonstrate element extraction from vectors, matrices and arrays Suggested Reading - Text Book 1 - Chapter 1 (What is R, Installing R, Choosing an IDE - RStudio, How to Get Help in R, Installing Extra Related Software), Chapter 2 (Mathematical Operations and Vectors, Assigning Variables, Special Numbers, Logical Vectors), Chapter 3 (Classes, Different Types of Numbers, Other Common Classes, Checking and Changing Classes, Examining Variables)

	Assess the Financial Statement of an Organization being supplied with 2 vectors of data: Monthly Revenue and Monthly Expenses for the Financial Year. You can create your own sample data vector for
	this experiment) Calculate the following financial metrics:
	a. Profit for each month.
	b. Profit after tax for each month (Tax Rate is 30%).
	c. Profit margin for each month equals to profit after tax divided by revenue.
	d. Good Months – where the profit after tax was greater than the mean for the year.
	e. Bad Months – where the profit after tax was less than the mean for the year.
	f. The best month – where the profit after tax was max for the year.
2	g. The worst month – where the profit after tax was min for the year.
	Note:
	a. All Results need to be presented as vectors
	b. Results for Dollar values need to be calculated with \$0.01 precision, but need to be presented in Units
	of \$1000 (i.e 1k) with no decimal points
	c. Results for the profit margin ratio need to be presented in units of % with no decimal point.
	d. It is okay for tax to be negative for any given month (deferred tax asset)
	e. Generate CSV file for the data.
	Suggested Reading – Text Book 1 – Chapter 4 (Vectors, Combining Matrices)
3	Develop a program to create two 3 X 3 matrices A and B and perform the following operations a) Transpose of the matrix b) addition c) subtraction d) multiplication
	Suggested Reading – Text Book 1 – Chapter 4 (Matrices and Arrays – Array Arithmetic)
	Develop a program to find the factorial of given number using recursive function calls.
4	Suggested Reading – Reference Book 1 – Chapter 5 (5.5 – Recursive Programming)
	Text Book 1 – Chapter 8 (Flow Control and Loops – If and Else, Vectorized If, while loops, for
	loops), Chapter 6 (Creating and Calling Functions, Passing Functions to and from other functions)
	Develop an R Program using functions to find all the prime numbers up to a specified number by
5	the method of Sieve of Eratosthenes. Suggested Reading – Reference Book 1 - Chapter 5 (5.5 – Recursive Programming)
5	Text Book 1 – Chapter 8 (Flow Control and Loops – If and Else, Vectorized If, while loops, for loops),
	Chapter 6 (Creating and Calling Functions, Passing Functions to and from other functions)
	The built-in data set mammals contain data on body weight versus brain weight. Develop R commands
	to:
	a) Find the Pearson and Spearman correlation coefficients. Are they similar?
6	b) Plot the data using the plot command.
	c) Plot the logarithm (log) of each variable and see if that makes a difference.
	Suggested Reading – Text Book 1 – Chapter 12 – (Built-in Datasets) Chapter 14 – (Scatterplots)
	Reference Book 2 – 13.2.5 (Covariance and Correlation)

itemCode	itemCategory	llowing details and do t itemPrice	
1001	Electronics	700	
1002	Desktop Supplies	300	
1003	Office Supplies	350	
1004	USB	400	
1005	CD Drive	800	
"Desktop Supplies c) Create another and ItemReorderI	a frame and display only the item " Data Frame called "item-details" vl and merge the two frames ng –Textbook 1: Chapter 5 (Lists	' with three different fie	
following stateme a) Assigning name b) Change colors o c) Remove Axis an d) Change Axis lim e) Add Density cur Suggested Readin	es, using the air quality data set.		
that defines all the Import into R and a) Find the total n b) Find the maxim	me in R for storing about 20 em e required information about the do the following analysis. umber rows & columns uum salary		-
c) Retrieve the deta	ails of the employee with maximu	m salary epartment.	

Using the built in dataset mtcars which is a popular dataset consisting of the design and fuel consumption patterns of 32 different automobiles. The data was extracted from the 1974 Motor Trend US magazine, and comprises fuel consumption and 10 aspects of automobile design and performance for 32 automobiles (1973-74 models). Format A data frame with 32 observations on 11 variables : [1] mpg Miles/(US) gallon, [2] cyl Number of cylinders [3] disp Displacement (cu.in.), [4] hp Gross horsepower [5] drat Rear axleratio,[6] wt Weight (lb/1000) [7] qsec 1/4 mile time, [8] vs V/S, [9] am Transmission (0 = automatic, 1 = manual), [10] gear Number of forward gears, [11] carb Number of carburetors Develop R program, to solve the following:

a) What is the total number of observations and variables in the dataset?

b) Find the car with the largest hp and the least hp using suitable functions
c) Plot histogram / density for each variable and determine whether continuous variables are normally distributed or not. If not, what is their skewness?

d) What is the average difference of gross horse power(hp) between automobiles with 3 and 4 number of cylinders(cyl)? Also determine the difference in their standard deviations.

e) Which pair of variables has the highest Pearson correlation?

References (Web links):

1. https://cran.r-project.org/web/packages/explore/vignettes/explore_mtcars.html

2. https://www.w3schools.com/r/r_stat_data_set.asp

3. https://rpubs.com/BillB/217355

Demonstrate the progression of salary with years of experience using a suitable data set (You can create your own dataset). Plot the graph visualizing the best fit line on the plot of the given data points. Plot a curve of Actual Values vs. Predicted values to show their correlation and performance of the model. Interpret the meaning of the slope and y-intercept of the line with respect to the given data. Implement

11 using lm function. Save the graphs and coefficients in files. Attach the predicted values of salaries as a new column to the original data set and save the data as a new CSV file.

Suggested Reading – Reference Book 2 – Chapter 20 (General Concepts, Statistical Inference, Prediction)

Course outcomes:

The students will be able to:

- CO1: Explain the fundamental syntax of R data types, expressions and the usage of the R-Studio IDE.
- CO2: Develop a program in R with programming constructs: conditionals, looping and functions.
- CO3: Apply the list and data frame structure of the R programming language.
- CO4: Use visualization packages and file handlers for data analysis.

Textbooks

1. Cotton, R. (2013). Learning R: A Step by Step Function Guide to Data Analysis. 1st ed. O'Reilly Media Inc.

References

1. Jones, O., Maillardet. R. and Robinson, A. (2014). Introduction to Scientific Programming and Simulation Using R. Chapman & Hall/CRC, The R Series.

2. Davies, T.M. (2016) The Book of R: A First Course in Programming and Statistics. No Starch Press.

B.E. INFORMATION SCIENCE AND ENGINEERING

Choice Based Credit System (CBCS)

SEMESTER – III

VERSION CONTROLLER WITH GIT (0:0:2:0) 1

(Effective from the academic year 2024-25)

Course Code	BCS358C	CIE Marks	50
Teaching Hours/Week (L:T:P:S)	0:0:2:0	SEE Marks	50
Total Number of Contact Hours	26	Exam Hours	02
Examination Nature	Practical		

Course Objectives:

This course will enable students to:

- 1. Familiar with the basic command of Git.
- 2. Create and manage branches.
- 3. Understand how to collaborate and work with Remote Repositories.
- 4. Familiar with version controlling commands.

Preamble

In today's fast-paced world of software development and project management, the ability to efficiently manage your project's source code and collaborate with team members is crucial. Git has become the industry standard for version control, enabling seamless project tracking, code collaboration, and problem resolution.

SI. No	Experiments
1	Setting Up and Basic Commands
	Initialize a new Git repository in a directory. Create a new file and add it to the staging
	area and commit the changes with an appropriate commit message.
2	Creating and Managing Branches
	Create a new branch named "feature-branch." Switch to the "master" branch. Merge the "feature-
	branch" into "master."
3	Creating and Managing Branches
	Write the commands to stash your changes, switch branches, and then apply the stashed changes.
4	Collaboration and Remote Repositories
	Clone a remote Git repository to your local machine.
5	Collaboration and Remote Repositories
	Fetch the latest changes from a remote repository and rebase your local branch onto the
	updated remote branch.
6	Collaboration and Remote Repositories
	Write the command to merge "feature-branch" into "master" while providing a
	custom commit message for the merge.
7	Git Tags and Releases
	Write the command to create a lightweight Git tag named "v1.0" for a commit in your local repository.
8	Advanced Git Operations
9	Write the command to cherry-pick a range of commits from "source-branch" to the current branch.
9	Analysing and Changing Git History
	Given a commit ID, how would you use Git to view the details of that specific commit, including
10	the author, date, and commit message?
10	Analysing and Changing Git History
	Write the command to list all commits made by the author "JohnDoe" between "2023-01-01" and "2023-12-31."
	allu 2023-12-31.

Analysing and Changing Git History
 Write the command to display the last five commits in the repository's history.

 Analysing and Changing Git History
 Write the command to undo the changes introduced by the commit with the ID "abc123".

Course outcomes:

The students will be able to:

CO1: Use the basics commands related to Git repository

CO2: Create and manage the branches

CO3: Apply commands related to Collaboration and Remote Repositories

CO4: Use the commands related to Git Tags, Releases and advanced Git operations

CO5: Analyze and change the Git history

Textbooks

- 1. Version Control with Git, 3rd Edition, by Prem Kumar Ponuthorai, Jon Loeliger Released October 2022, Publisher(s): O'Reilly Media, Inc.
- 2. Pro Git book, written by Scott Chacon and Ben Straub and published by Apress https://git- scm.com/book/en/v2

References

1. <u>https://infyspringboard.onwingspan.com/web/en/app/toc/lex_auth_0130944433473699842782_sha_red/overview</u>

2. <u>https://infyspringboard.onwingspan.com/web/en/app/toc/lexared/overview_auth_01330134712177459211926_sh</u>

ased Credit System (SEMESTER – III ation with Python (0 n the academic year 2	:0:2:0) 1	
ntion with Python (0		
• •		
n the academic year 2	2024-25)	
58D	CIE Marks	50
:0	SEE Marks	50
	Exam Hours	2
tical		
	:0 tical	:0 SEE Marks Exam Hours

Course objectives:

- CLO 1. Demonstrate the use of IDLE or PyCharm IDE to create Python Applications
- CLO 2. Using Python programming language to develop programs for solving real-world problems
- CLO 3. Implementation of Matplotlib for drawing different Plots
- CLO 4. Demonstrate working with Seaborn, Bokeh.

Preamble:

Data Visualization with Python course i a gateway to the captivating world of visualizing data using the power of Python. In this journey, you'll uncover the art and science of transforming raw data into meaningful and engaging visual representations. Throughout this course, we will equip you with the skills and knowledge to create informative, insightful, and aesthetically pleasing data visualizations. Whether you're a data scientist, analyst, or enthusiast, the ability to present data effectively is a valuable skill.

Sl. No	Experiments		
1.	a) Write a python program to find the best of two test average marks out of three		
	test's marks accepted from the user.		
	b) Develop a Python program to check whether a given number is palindrome or not		
	andalso count the number of occurrences of each digit in the input number.		
	Datatypes: https://www.youtube.com/watch?v=gCCVsvgR2KU		
	Operators: <u>https://www.youtube.com/watch?v=v5MR5JnKcZI</u>		
	Flow Control: <u>https://www.youtube.com/watch?v=PqFKRqpHrjw</u>		
	For loop: https://www.youtube.com/watch?v=0ZvaDa8eT5s		
	While loop: <u>https://www.youtube.com/watch?v=HZARImviDxg</u>		
	Exceptions: https://www.youtube.com/watch?v=6SPDvPK38tw		
2.	a) Defined as a function F as Fn = Fn-1 + Fn-2. Write a Python program which accepts a		
	value for N (where N >0) as input and pass this value to the function. Display suitable error		
	message if the condition for input value is not followed.		

	b) Develop a python program to convert binary to decimal, octal to hexadecimal
	using functions. Functions:https://www.youtube.com/watch?v=BVfCWuca9nw
	Arguments:https://www.youtube.com/watch?v=ijXMGpoMkhQ Return value:
	https://www.youtube.com/watch?v=nuNXiEDnM44
3.	a) Write a Python program that accepts a sentence and find the number of
	words, digits, uppercase letters and lowercase letters.
	b) Write a Python program to find the string similarity between two given strings Sample
	Output: Sample Output: Original string: Original string: Python Exercises Python
	Exercises Python Exercises Python Exercise Similarity between two said strings:
	Similarity between two said strings:1.0 0.967741935483871 Strings:
	https://www.youtube.com/watch?v=lSItwlnF0eU String functions:
	https://www.youtube.com/watch?v=9a3CxJyTq00
4.	a) Write a Python program to Demonstrate how to Draw a Bar Plot using Matplotlib.
	b) Write a Python program to Demonstrate how to Draw a Scatter Plot using Matplotlib.
	https://www.youtube.com/watch?v=RRHQ6Fs1b8w&list=PLjVLYmrlmjGcC0B_FP3bkJJIPkV5
	GuZR&index=3
	https://www.youtube.com/watch?v=7ABCuhWO9II&list=PLjVLYmrlmjGcC0B_FP3bkJJIPkV5G
	uZR&index=4
5.	a) Write a Python program to Demonstrate how to Draw a Histogram Plot using Matplotlib.
	b) Write a Python program to Demonstrate how to Draw a Pie Chart using Matplotlib.
	https://www.youtube.com/watch?v=Qk7caotaQUQ&list=PLjVLYmrlmjGcC0B_FP3bkJJIPkV5G
	uZR&index=6
	https://www.youtube.com/watch?v=PSji21jUN00&list=PLjVLYmrlmjGcC0B_FP3bkJJIPkV5Gu
	ZR&index=7
6.	a) Write a Python program to illustrate Linear Plotting using Matplotlib.
	b) Write a Python program to illustrate liner plotting with line formatting
	using Matplotlib. https://www.youtube.com/watch?v=UO98lJQ3QGI&list=PL-
	osiE80TeTvipOqomVEeZ1HRrcEvtZB_
7.	Write a Python program which explains uses of customizing seaborn plots
	with Aesthetic functions. https://www.youtube.com/watch?v=6GUZXDef2U0
8.	Write a Python program to explain working with bokeh line graph using Annotations
	and Legends. a) Write a Python program for plotting different types of plots using Bokeh.
	https://www.youtube.com/watch?v=HDvxYoRadcA

Pedago	ຉຉຉຉຆ	For the above experiments the following pedagogy can be considered. Problem based		
	49099	learning, Active learning, MOOC, Chalk &Talk		
Course o	utcomes	(Course Skill Set):		
At the en	d of the o	course the student will be able to:		
CO 1. Dei	monstrat	e the use of IDLE or PyCharm IDE to create Python Applications.		
CO 2. Apj	ply Pytho	on programming constructs to develop programs for solving real-world problems.		
CO 3. Ana	alyze dat	asets and draw various plots using different libraries.		
CO 4. Des	sign vario	ous visualization graphs and plots for various Data sets.		
CO 5. Dei	monstrat	io and visualization of real time Time Series analysis.		
ſextboo	ks:			
l. Al Swe	igart, "A	utomate the Boring Stuff with Python",1stEdition, No Starch Press,		
2015. (A [.]	vailable ı	under CC-BY-NC-SA license at https://automatetheboringstuff.com/)		
2. Reema	ı Thareja	"Python Programming Using Problem Solving Approach" Oxford University Press.		
3. Allen B	3. Downe	y, "Think Python: How to Think Like a Computer Scientist",		
2nd Edit	ion, Gree	n Tea Press, 2015. (Available under CC-BY-NC license		
t http://	/greente	apress.com/thinkpython2/thinkpython2.pdf)		
ł. Jake Va	anderPla	s "Python Data Science Handbook" 1st Edition, O'REILLY		
9.	Write	a Python program to draw 3D Plots using Plotly Libraries.		
	https:/	//www.youtube.com/watch?v=cCck7hCanpw&list=PLE50-		
	dh6Jz0	AonXqkv9H3HtPbBVA8M94&index=		
10.	a) Wri	te a Python program to draw Time Series using Plotly Libraries.		
	b) Wri	te a Python program for creating Maps using Plotly Libraries.		
	https://www.youtube.com/watch?v=xnJ2TNrGYik&list=PLE50-			
	dh6Jz0	AonXqkv9H3HtPbBVA8M94&index=5		
	https:/	//www.youtube.com/watch?v=D35m2CdMhVs&list=PLE50-		
		4onXqkv9H3HtPbBVA8M94&index=6		

Department of Humanities and Social Sciences B.E. INFORMATION SCIENCE AND ENGINEERING Choice Based Credit System (CBCS) SEMESTER - III to VI NSS (Common to all branches) (Effective for the 2022 scheme) **Course Code** BNSK359/459/559/659 **CIE Marks** 100 Teaching Hours/Week (L:T:P) 0:0:2 **SEE Marks** Total Number of Contact Hours 26 Exam Hours Mandatory Course (Non-Credit) (Completion of the course shall be mandatory for the award of degree) **Course Objectives: National Service Scheme (NSS) will enable the students to:** 1. Understand the community in general in which they work. 2. Identify the needs and problems of the community and involve them in problem solving. 3. Develop among themselves a sense of social & civic responsibility & utilize their knowledge in finding practical solutions to individual and community problems. 4. Develop competence required for group-living and sharing of responsibilities & gain skills in mobilizing community participation to acquire leadership qualities and democratic attitudes. 5. Develop capacity to meet emergencies and natural disasters & practice national integration and social harmony in general. Module - 1 Introduction to NSS History and growth of NSS, Philosophy of NSS, Objectives of NSS, Meaning of NSS Logo, NSS Programs and activities, administrative structure of NSS, Planning of programs / activities, implementation of NSS programs / activities, National & State Awards for NSS College / Program Officer / Volunteers. (04 Hours) Module - 2 **Overview of NSS Programs** Objectives, special camping – Environment enrichment and conservation, Health, Family, Welfare and Nutrition program. Awareness for improvement of the status of women, Social Service program, production-oriented programs, Relief & Rehabilitation work during natural calamities, education and recreations, Selection of the problem to be addressed. (04 Hours) Module - 3 NSS Activities - Group Contributions to Society / community (Activity based Learning) Organic Farming, Indian agriculture (Past, Present, Future) Connectivity for marketing, Waste management- Public, Private and Govt. organization, 5 R's. Water conservation techniques - role of different stakeholders - implementation, preparing an actionable business proposal for enhancing the village income and approach for implementation. Helping local schools to achieve good results and enhance their enrolment in Higher/technical/vocational education. (06 Hours) Module - 4 National Level Activities for Society / Community at large (Activity based Learning) Developing Sustainable Water management system for rural areas and implementation approaches. Contribution to any national level initiative of Government of India. Foreg. Digital India, Skill India, Swachh Bharat, Atmanirbhar Bharath, Make in India, Mudra scheme, Skill development programs etc.

(06 Hours)

Module – 5

Individual Activities for Local Voice (Activity based learning)

Govt. school Rejuvenation and helping them to achieve good infrastructure, Plantation and adoption of plants. Know your plants. Spreading public awareness under rural outreach programs, National integration and social harmony events. (06 Hours)

Course outcomes (Course Skill Set):

At the end of the course, the student will be able to:

CO1: Understand the importance of his / her responsibilities towards society.

CO2: Analyse the environmental and societal problems/issues and will be able to design solutions for the same.

CO3: Evaluate the existing system and to propose practical solutions for the same for sustainable development.

CO4: Implement government or self-driven projects effectively in the field.

CO5: Develop capacity to meet emergencies and natural disasters & practice national integration and social harmony in general.

Teaching Practice:

 Υ Classroom teaching (Chalk and Talk)

- Υ ICT Power Point Presentation
- Υ Audio & Video Visualization Tools

	CIE – 100%
	20 Marks
	20 Marks
– PHASE – 2	20 Mai KS
Case Study based Assessment – Individual	20 Marks
performance	
	20 Marks
Video based seminar for 10 minutes by	20 Marks
each student at the end of the course	
with Report	

1. NSS Course Manual, Published by NSS Cell, VTU Belagavi.

2. Government of Karnataka, NSS cell, activities reports and its manual.

3. Government of India, NSS cell, Activities reports and its manual.

	OF HUMANITIES AND SOCIA IATION SCIENCE AND ENGIN		
	e Based Credit System (CBC		
Choic	SEMESTER – III to VI	.5)	
	Sports		
ommon to all Branches) (Effective for	-		
)22 scheme)			
Course Code	BPEK359/459/559/6	CIE Marks	1
	59		0
			0
Teaching Hours/Week (L: T:P)	0:0:2	SEE Marks	
Total Number of Contact Hours	26	Exam Hours	
Mano	latory Course (Non-Credit)		
(Completion of the course sha	ll be mandatory for the awar	d of degree)	
	2	0 ,	
Course Objectives: The course will	l enable students to		
1. Develop a healthy life style.			
2. Acquire Knowledge about various	stages of sports and games.		
3. Focus on modern technology in sp	orts.		
	3/6 1 1 1		
	Module-1		
Introduction of the game: Aim of sp		of the game.	
	orts and games, Brief history	-	
Nature of the game, Terminology & M	orts and games, Brief history	-	
Introduction of the game: Aim of sp Nature of the game, Terminology & M along with Game Performance.	orts and games, Brief history	-	(0.6
Nature of the game, Terminology & M	orts and games, Brief history	-	(06
Nature of the game, Terminology & M	orts and games, Brief history lodern trends of the game, Fit	-	(06 Hours)
	orts and games, Brief history	-	-
Nature of the game, Terminology & M along with Game Performance.	orts and games, Brief history lodern trends of the game, Fit Module – 2	mess & Skill tests	Hours)
Nature of the game, Terminology & M along with Game Performance. Diffensive and Defensive Techno Taction	orts and games, Brief history lodern trends of the game, Fit <u>Module – 2</u> i cal Abilities: Fitness, Fundam	entals & Techniqu	Hours) es of the gam
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani	orts and games, Brief history lodern trends of the game, Fit Module – 2 i cal Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn	entals & Techniqu o Tactical abilities,	Hours) es of the gam
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani	orts and games, Brief history lodern trends of the game, Fit Module – 2 i cal Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn	entals & Techniqu o Tactical abilities,	Hours) es of the gam Individual an
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani	orts and games, Brief history lodern trends of the game, Fit Module – 2 i cal Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn	entals & Techniqu o Tactical abilities,	Hours) es of the gam Individual an (05
Nature of the game, Terminology & M	orts and games, Brief history lodern trends of the game, Fit Module – 2 i cal Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab	entals & Techniqu o Tactical abilities,	Hours) es of the gam Individual an
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T	orts and games, Brief history lodern trends of the game, Fit Module – 2 ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab Module – 3	entals & Techniqu o Tactical abilities, pilities.	Hours) es of the gam Individual an (05 Hours)
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T Team tactics and Rules of the Game: R	orts and games, Brief history lodern trends of the game, Fit <u>Module – 2</u> ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab <u>Module – 3</u> ules and Regulations of the Gam	entals & Techniqu o Tactical abilities, pilities. e: Game rules as w	Hours) es of the gam Individual an (05 Hours) ell as sequence
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T Team tactics and Rules of the Game: R of officiating, Team tactics: Offensive and	orts and games, Brief history lodern trends of the game, Fit Module – 2 ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor at Module – 3 ules and Regulations of the Gam l Defensive team strategies and	entals & Techniqu o Tactical abilities, bilities. e: Game rules as w scrimmages, Practi	Hours) es of the gam Individual an (05 Hours) ell as sequence ce Matches:
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T Team tactics and Rules of the Game: R of officiating, Team tactics: Offensive and among the group, Analysis of Techno Tac	orts and games, Brief history lodern trends of the game, Fit Module – 2 ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab Module – 3 ules and Regulations of the Gam l Defensive team strategies and ctical abilities: Correction and in	entals & Techniqu o Tactical abilities, bilities. e: Game rules as w scrimmages, Practi	Hours) es of the gam Individual an (05 Hours) ell as sequence ce Matches:
Nature of the game, Terminology & M along with Game Performance. Offensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T Team tactics and Rules of the Game: R of officiating, Team tactics: Offensive and	orts and games, Brief history lodern trends of the game, Fit Module – 2 ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab Module – 3 ules and Regulations of the Gam l Defensive team strategies and ctical abilities: Correction and in	entals & Techniqu o Tactical abilities, bilities. e: Game rules as w scrimmages, Practi	Hours) es of the gam Individual an (05 Hours) ell as sequence ce Matches:
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T Team tactics and Rules of the Game: R of officiating, Team tactics: Offensive and among the group, Analysis of Techno Tac	orts and games, Brief history lodern trends of the game, Fit Module – 2 ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab Module – 3 ules and Regulations of the Gam l Defensive team strategies and ctical abilities: Correction and in	entals & Techniqu o Tactical abilities, bilities. e: Game rules as w scrimmages, Practi	Hours) es of the gam Individual an (05 Hours) ell as sequence ce Matches: kills and Sports (05
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T Team tactics and Rules of the Game: R of officiating, Team tactics: Offensive and among the group, Analysis of Techno Tac	orts and games, Brief history lodern trends of the game, Fit Module – 2 ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab Module – 3 ules and Regulations of the Gam l Defensive team strategies and ctical abilities: Correction and in CE treatment,	entals & Techniqu o Tactical abilities, bilities. e: Game rules as w scrimmages, Practi	Hours) es of the gam Individual an (05 Hours) ell as sequence ce Matches: sills and Sports
Nature of the game, Terminology & M along with Game Performance. Offensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T Team tactics and Rules of the Game: R of officiating, Team tactics: Offensive and among the group, Analysis of Techno Tac	orts and games, Brief history lodern trends of the game, Fit Module – 2 ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab Module – 3 ules and Regulations of the Gam l Defensive team strategies and ctical abilities: Correction and in	entals & Techniqu o Tactical abilities, bilities. e: Game rules as w scrimmages, Practi	Hours) es of the gam Individual an (05 Hours) ell as sequence ce Matches: kills and Sports (05
Nature of the game, Terminology & M along with Game Performance. Offensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T Team tactics and Rules of the Game: Re of officiating, Team tactics: Offensive and among the group, Analysis of Techno Tac Injuries and rehabilitation: First aid, PRIC	orts and games, Brief history lodern trends of the game, Fit Module – 2 ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab Module – 3 ules and Regulations of the Gam l Defensive team strategies and ctical abilities: Correction and in CE treatment, Module – 4	entals & Techniqu o Tactical abilities, pilities. e: Game rules as w scrimmages, Practi plementation of sk	Hours) es of the gam Individual an (05 Hours) ell as sequence ce Matches: sills and Sports (05 Hours)
Nature of the game, Terminology & M along with Game Performance. Dffensive and Defensive Techno Tacti with the implementation of Biomechani Group, Miner games- to implement the T Team tactics and Rules of the Game: R of officiating, Team tactics: Offensive and among the group, Analysis of Techno Tac	orts and games, Brief history lodern trends of the game, Fit <u>Module – 2</u> ical Abilities: Fitness, Fundam cs, Tactics- Drills for the Techn echniques, Tactics and Motor ab <u>Module – 3</u> ules and Regulations of the Gam l Defensive team strategies and ctical abilities: Correction and in CE treatment, <u>Module – 4</u> s Training, Principles of Sports	entals & Techniqu o Tactical abilities, pilities. e: Game rules as w scrimmages, Practi plementation of sk performance, how	Hours) es of the gam Individual an (05 Hours) ell as sequence ce Matches: kills and Sports (05 Hours) to increase an

Course outcomes:

The students will be able to:

- 1. Understand the importance of sports and games, inculcate healthy habits of daily exercise & fitness, Self-hygiene, good food habits, Create awareness of Self-assessment of fitness.
- 2. Develops individual and group techno tactical abilities of the game.
- 3. Increases the team combination and plan the strategies to play against opponents.
- 4. Outline the concept of sports training and how to adopt technology to attain high level performance.
- 5. Summarize the basic principles of organising sports events and concept of technology implemented to organise competitions in an unbiased manner.

Teaching Practice:

- Υ Classroom teaching (Chalk and Talk)
- Υ ICT Power Point Presentation and video analysing.
- Υ Practical classes in outdoor and indoor as per requirement.

CIE: 100 Marks

- Υ CIE 1 for 40 marks A theory paper which is MCQ / Descriptive conducted during the semester.
- Υ CIE 2 for 60 marks A practical test conducted at the end of the semester in which the student has to give fitness and skill tests and his performance in game will be assessed.

Textbooks

- 1. Barbara Bushman, "ACSM's complete guide to Fitness & Health", 2011, Human Kinetics USA
- 2. Pankaj Vinayak Pathak, "Sports and Games Rules and Regulation", 2019, Khel Sahitya Kendra.
- 3. Hardayal Singh, *"Sports Training, General Theory & Methods"*, 1984 "Netaji Subhas, National Institute of Sports".
- 4. Keith A. Brown, "International Handbook of Physical Education and Sports Science",
- 1. Tudor O Bompa," Periodization Training for Sports", 1999, Human Kinetics, USA
- 2. Michael Boyle, "New Functional Training for Sports" 2016, Human Kinetics USA
- 3. Michael Kjaer, Michael Rogsgaard, Peter Magnusson, Lars Engebretsen & 3 more, "Text book of Sports Medicine: Basic Science and Clinical Aspects of Sports Injury and Physical Activity", 2002, Wiley Blackwell.
- 4. Scott L. Delp and Thomas K. Uchida, "Biomechanics of Movement: The Science
- 5. <u>MCARDLE W.D.</u> "Exercise Physiology Nutrition Energy And Human Performance" 2015, LWW IE (50)

B.E. INFORMATION SCIE	of Humanities and Socia NCE AND ENGINEERING Cho (CRCS) SEMESTED		
Credit System	(CBCS) SEMESTER – III to VI		
([Yoga mmon to all Branches)		
-	ective for the 2022 scheme)		
Course Code	BYOK359/459/559/659	CIE Marks	100
Teaching Hours/Week (L:T:P)	0:0:2	SEE Marks	
Total Number of Contact Hours	26	Exam Hours	_
Course Objectives:			
 This course will enable students to 6. Understand the importance of pr 7. Be aware of therapeutic and pres 8. Have a focussed, joyful and peac 9. Maintain physical, mental and sp 10. Develop self-confidence to take to 	racticing yoga in day-to-day life. ventive value of Yoga. eful life. piritual fitness. up initiatives in their lives.		
	Module – 1		
Introduction to Yoga: Introduction, cl		oga, Importance, Typ	-
Lifestyle, Food Habits, Brief Rules, Sithal			(04 Hours)
	Module – 2		
Physical Health: Introduction, Pre-requ 06 Hours)	lisites, Asana-Standing, Sitting, Si	upine and Prone, Pra	ctical classes.
oo noursj	Module – 3		
Psychological Health: Introduction The) Prenaration to Me	ditation
Practical classes.			(06 Hours)
	Module – 4		
Fherapeutic Yoga: Mudra Forms, Acup	ressure therapy, Relaxation tech	niques	
Practical classes.			
			(06 Hours
	Module – 5		
Spirituality & Universal Mantra: Intro	_	l Mantra, Universal I	
practice of Spirituality in day-to-day life Course Outcomes:	, practical classes.		(04 Hours)
Students will be able to:		1.6	
1. Understand the requirement of p		ay life.	
 Apply the yogic postures in thera Train themselves to have a focus 			
 Ham themselves to have a focus Demonstrate the fitness of Physi 		25	
5. Develops self-confidence to take			
Teaching Practice:			
Ϋ́ Classroom teaching (Chalk ar	nd Talk)		
Υ ICT – Power Point Presentati			
Υ Audio & Video Visualization			

- Υ CIE 1 for 40 marks A theory paper which is MCQ / Descriptive conducted during the semester.
- Υ CIE 2 for 60 marks A practical test conducted at the end of the semester in which the student have to perform asanas.

Textbooks

1. George Feuerstein: The yoga Tradition (Its history, literature, philosophy and practice.)

2. Sri Ananda: The complete Book of yoga Harmony of Body and Mind. (Orient paper Backs: vision Books Pvt.Ltd., 1982.

3. B.K.S Iyenkar: Light on the Yoga sutras of patanjali (Haper Collins Publications India Pvt.,Ltd., New Delhi.)

4. Science of Divinity and Realization of Self – Vethathiri Publication, (6-11) WCSC, Erode

References

1. Principles and Practice of Yoga in Health Care, Publisher: Handspring Publishing Limited, ISBN: 9781909141209, 9781909141209

2. Basavaraddi I V: Yoga in School Health, MDNIY New Delhi, 2009

3. Dr. HR. Nagendra: Yoga Research and applications (Vivekanda Kendra Yoga Prakashana Bangalore)

4. Dr. Shirley Telles: Glimpses of Human Body (Vivekanda Kendra Yoga Prakashana Bangalore)

Web resources

Web links and Video Lectures (e-Resources): Refer links

1. https://youtu.be/KB-TYlgd1wE

2. https://youtu.be/aa-TG0Wg1Ls

DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES B.E. INFORMATION SCIENCE AND ENGINEERING Choice Based Credit System (CBCS)

SEMESTER – III to VI

Music

(Common to all Branches) (Effective for the 2022 scheme)

Course Code	BMUK359/459/559/659	CIE Marks	100
Teaching Hours/Week (L: T:P)	0:0:2	SEE Marks	-
Total Number of Contact Hours	26	Exam	-
		Hours	

Mandatory Course (Non-Credit)

(Completion of the course shall be mandatory for the award of the Degree)

Course Objectives:

The course will enable the students to:

- 1. Identify the major traditions of Indian music, both through notations and aurally.
- 2. Analyze the compositions with respect to musical and lyrical content.
- 3. Demonstrate an ability to use music technology appropriately in a variety of settings.

Module – 1

Preamble: Contents of the curriculum intend to promote music as a language to develop an analytical, creative, and intuitive understanding. For this the student must experience music through study and direct participation in improvisation and composition. **Origin of the Indian Music:** Evolution of the Indian music system, Understanding of

Shruthi, Nada, Swara, Laya, Raga, Tala, Mela.

Module – 2

Compositions: Introduction to the types of compositions in Carnatic Music - Geethe, Jathi Swara, Swarajathi, Varna, Krithi, and Thillana, Notation system.

(03 Hours)

(03 Hours)

Module – 3

Composers: Biography and contributions of Purandaradasa, Thyagaraja, Mysore Vasudevacharya. (03 Hours)

Module – 4

Music Instruments: Classification and construction of string instruments, wind instruments, percussion instruments, Idiophones (Ghana Vaadya), Examples of each class of Instruments

(03 Hours)

Module – 5

Abhyasa Gana: Singing the swara exercises (Sarale Varase Only), Notation writing for Sarale Varase and Suladi Saptha Tala (Only in Mayamalavagowla Raga), Singing 4 Geethein Malahari, and one Jathi Swara, One Nottu Swara OR One krithi in a Mela raga, a patriotic song (14 Hours)

Course Outcomes (COs):

The students will be able to:

- CO1: Discuss the Indian system of music and relate it to other genres (Cognitive Domain)
- CO2: Experience the emotions of the composer and develop empathy (Affective Domain)
- CO3: Respond to queries on various patterns in a composition (Psycho-Motor Domain)

Teaching Practice:

- Classroom teaching
- ICT PowerPoint Presentation
- Audio & Video Visualization Tools

CIE: 100 Marks

- Υ **CIE 1** for 40 marks A theory paper which is MCQ / Descriptive conducted during the semester
- Y CIE 2 for 60 marks A practical test conducted at the end of the semester in which the student has to recite one Sarale Varase mentioned by the examiner in three speeds. Sing / Play the Geethe in Malahari. Singing / Playing Jathi Swara / Krithi.

Textbooks

- 1. Vidushi Vasantha Madhavi, "Theory of Music", Prism Publication, 2007.
- 2. T Sachidevi and T Sharadha (Thirumalai Sisters), Karnataka Sangeetha Dharpana
 Vol. 1 (English), Shreenivaasa Prakaashana, 2018.

References

- 1. Lakshminarayana Subramaniam, Viji Subramaniam, "Classical Music of India: A Practical Guide", Tranquebar 2018.
- 2. R. Rangaramanuja Ayyangar, "History of South Indian (Carnatic) Music", Vipanci Charitable Trust; Third edition, 2019.
- 3. Ethel Rosenthal, "The Story of Indian Music and Its Instruments: A Study of the Present and a Record of the Past", Pilgrims Publishing, 2007.
- 4. Carnatic Music, National Institute of Open Schooling, 2019.

DEPARTMENT OF HUMANITIES AND SOCIAL SCIENCES B.E. INFORMATION SCIENCE AND ENGINEERING Choice Based Credit System (CBCS)

SEMESTER – III to VI

NCC

(Common to all Branches)
(Effective for the 2022 scheme)

Course Code	BNCK359/459/559/659	CIE Marks	100
	, , ,		100
Teaching Hours/Week (L:	0:0:2:0	SEE Marks	-
T:P:S)			
Total Number of Contact	26	Exam Hours	-
Hours			

Mandatory Course (Non-Credit)

(Completion of the course shall be mandatory for the award of degree)

Course Objectives:

This course will enable students to:

- Υ Understand the vision of NCC and its functioning.
- Υ Understand the security set up and management of Border/Coastal areas.
- Υ Acquire knowledge about the Armed forces and general awareness.

Module-1

Introduction to National Cadet Corp: What is NCC, who can join NCC, benefits, Establishment, history, 3 wings, motto, core values, Aims, flag, song, pledge, cardinals, Organization, Director General NCC, Directorates, Uniform and Cadet ranks, Camps, Certificate exams, Basic aspects of drill.

National Integration: Importance of national integration, Factors affecting national integration, Unity in diversity, Role of NCC in nation building.

Disaster Management: What is a Disaster, Natural and Man-made disasters, Earthquake, Floods. (04 Hours)

Module-2

Indian Army: Introduction to Indian Army, Command and control, Fighting & supporting arms, Rank structure, Major Regiments of the Army, Major Wars and Battles, Entry to the Indian Army, Renowned leaders and Gallantry Awardees.

(02 Hours)

Module-3

Indian Air Force: Introduction to Indian Air Force, Command and control, Rank structure, Major Aircrafts, Entry to the Indian Air Force, Renowned leaders.

Indian Navy: Introduction to Indian Navy, Command and control, Rank structure, Major Ships and Submarines, Entry to the Indian Navy, Renowned leaders.

(02 Hours)

Module-4

Health and Hygiene: First Aid Protocols - CPR, Understanding Types of Bandages, Fire Fighting

Field & Battle Crafts: Field Signals using hands, Judging distance -Types of Judging Distance, Section formations-types of Section Formation (10 Ho

(10 Hours)

Module-5

Drill Practicals: Savdhan, Vishram, Salute, Turning, Marching.

(08 Hours)

Course outcomes:

The students will be able to:

- CO1: Develop qualities like character, comradeship, discipline, leadership, secular outlook, spirit of adventure, ethics and ideals of selfless service.
- CO2: Get motivated and trained to exhibit leadership qualities in all walks of life and be always available for the service of the nation.
- CO3: Familiarize on the issues related to social & community development and disaster management and equip themselves to provide solutions.
- CO4: Get an insight of the defense forces and further motivate them to join the defense forces.

Teaching Practice:

- Blackboard/Multimedia Assisted Teaching.
- Class Room Discussions, Brainstorming Sessions, Debates.
- Activity: Organizing/Participation in Social Service Programs.
- On Ground: Drill training.

CIE: 100 Marks

- Υ CIE 1 for 40 marks A theory paper which is MCQ / Descriptive conducted during the semester.
- Υ CIE 2 for 60 marks A practical test conducted at the end of the semester.

Textbooks:

- 1. NCC Cadets Handbook –Common Directorate General of NCC, New Delhi.
- 2. NCC Cadets Handbook Special (A), Directorate General of NCC, New Delhi.

References:

- Υ Chandra B. Khanduri, "Field Marshal KM Cariappa: a biographical sketch", Dev Publications,2000.
- Υ Gautam Sharma, "Valour and Sacrifice: Famous Regiments of the Indian Army", Allied Publishers,1990.

-	ient of Humanities and So oice Based Credit System		
P	SEMESTER - III	-:11 1	
	glish Communications Sk o all Branches, for Lateral F		
	ve from the academic year		
Course Code	BENGDIP1	CIE Marks	100
Teaching Hours/Week (L: T:P)	0:0:2 - NCMC	SEE Marks	-
Total Number of Lecture Hours	26	Total Marks	100
Course objectives:			
This course will enable students to			
1. Familiarise with basic English G	rammar and Communicati	on Skills in general.	
2. Identify the nuances of phonetic			
3. Enhance English vocabulary and			
4. Learn about Techniques of Info	rmation Transfer through p	presentation	
Module	- 1: Fundamentals of Cor	nmunication	
Introduction, Communication-an ov	verview, Definition of comr	nunication, Features of success	ful
professional communication, Impo	rtance of communication, F	Purpose of professional commu	nication,
Rule of critical and creative thinkin	g in effective communication	on, Role of emotions in commu	nication,
Role of Inter-Cultural Communicati	-		
an organization, Barriers to commu			
Introduction, Body language, Parali			
distance, Haptics.	8	4 Hou	urs
	· 2: Grammar Essentials a	and Phonetics	
Grammar: Essentials and Applicat	ions		
Introduction, Parts of Speech, Article	es and Prepositions, Modals	s, Sentences and their types, Su	ıbiect-verb
Concord, using tenses, Moods of Ver	•		
Using non-Finites.		1	51
Basic of Phonetics: Introduction,	Reasons for incorrect	pronunciations, received pro	nunciation
Misconceptions about sounds, Trans		• • •	
transcribe, Weak forms, Intonation a			
English.	na my ann, Dinerence beev	6 Hou	-
	lle – 3: Reading and Lister		115
	0	0	
Reading skills: Introduction, need	1 0	0	U U
Speed of reading, four basic steps to	-		
to efficient reading, Tips for effecti		-	-
authors point of view. Identifying th	ie central idea, inferring le	exical and contextual meaning,	employing
discourse analysis, Worked out passa	•		
discourse analysis, Worked out passa Listening skills: Introduction, List Advantages of good listening, Proces	ening is an art, Listening	_	-

listening, Barriers to effective listening, five steps of active listening t	echniques for effective listening,
Listening and not taking.	8 Hours
Module – 4: Paragraphs and Precis V	Vriting
Introduction, precise, Summary, Abstract, Synopsis, Paraphrasing,	Art of condensation, Some working
principles, Seven step ladder to writing an effective precis, Writing	precise for given passages, Structure
of a paragraph, Construction of a paragraph, Features of a paragraph	, Descriptive writing techniques,
Augmentative paragraph, Analytical paragraph.	4 hours
Module – 5: Professional Presentations a	nd Writing
Professional Presentations: Introduction, combating stage fright, p	oreparing PPT slides, Describing
objects, Situations and people, Individual and group presentations, D	elivering JAMs
Essays, Letters, Resumes: Introduction, Types of essays, Characterist	ic features of an essay, Stages in essay
writing, Components comprising an essay, Essay writing-guiding prin	ciples, Business letters and resumes-
Importance, Elements of structure, Layout. Business letters- Elements o	f style, Types of business
letters, Resume preparation.	4 Hours
Course Outcomes: The students will be able to:	
1. Understand and apply basic English grammar for effective commu	nication.
2. Identify the nuances of phonetics, intonation, and enhance pronun	ciation skills.
3. Understand and use all types of English vocabulary and language p	proficiency.
4. Enhance their knowledge about techniques of information transfe	r through presentations.
Textbooks	
1. Meenakshi Raman and Sangeeta Sharma, Technical Communica	tion Principles and Practice, Oxford
Publications, 3rd Edition, 2015	
2. Sanjay Kumar and Pushpa Lata, Communication Skills, Oxford U	Iniversity Press,
3. A Textbook of English Language Communication Skills, (ISBN-9	78-81-955465-2-7), Published by
1. Gajendra Singh Chauhan, Technical Communication Cengage	Learning India Pvt Limited, Latest
Revised Edition, 2019	
2. Michael Swan, Practical English Usage, Oxford University Pres	s. 2016

- Michael Swan, Practical English Usage, Oxford University Press, 2016
 N.P.Sudharshana and C.Savitha, English for Engineers, Cambridge University Press, 2018