ALAGAPPA UNIVERSITY

(Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle, Graded as Category-I University and granted autonomy by MHRD-UGC)

DIRECTORATE OF COLLABORATIVE PROGRAMMES



B.Sc. IT & Logistics

Regulations and Syllabus

[For those who join the Course in July 2023 and after]

CHOICE BASED CREDIT SYSTEM

GENERAL INSTRUCTIONS AND REGULATIONS

B.Sc IT & Logistics conducted by Alagappa University, Karaikudi, Tamil Nadu through its Collaborative Institution.

Applicable to all the candidates admitted from the academic year 2023 onwards.

1. Eligibility:

A pass in the Higher Secondary Examination (HSC) for admission to this programme.

2. For the Degree:

The candidates shall have subsequently undergone the prescribed programme of study in a institute for not less than three academic years, passed the examinations prescribed and fulfill such conditions as have been prescribed therefore.

3. Duration of the course:

The course shall extend over a period of **Three years** under Semester pattern.

4. Standard of Passing and Award of Division:

- a. Students shall have a minimum of 40% of total marks of the University examinations in each subject. The overall passing minimum is 40% both in aggregate of Continuous Internal Assessment and external in each subject.
- b. The minimum marks for passing in each theory / Lab course shall be 40% of the marks prescribed for the paper / lab.
- c. A candidate who secures 40% or more marks but less than 50% of the aggregate marks prescribed for three years taken together, shall be awarded **THIRD CLASS**.
- d. A candidate who secures 50% or more marks but less than 60% of the aggregate marks prescribed for three years taken together, shall be awarded **SECOND CLASS**.
- e. A candidate who secures 60% or more of the aggregate marks prescribed for three years taken together, shall be awarded **FIRST CLASS**.
- f. Only Part-III subjects were considered for the ranking.
- g. The Practical / Project shall be assessed by the two examiners, by an internal examiner and an external examiner.

5. Continuous internal Assessment:

- a. Continuous Internal Assessment for each paper shall be by means of Written Tests, Assignments, Class tests and Seminars
- b. **25 marks** allotted for the Continuous Internal assessment is distributed for Written Test, Assignment, Class test and Seminars.
- c. One Internal Tests of 2 hours duration may be conducted during the semester for each course / subject and the best marks may be considered and one Model Examination will be conducted at the end of the semester prior to University examination. Students may be asked to submit at least five assignments in each subject. They should also participate in Seminars conducted for each subject and marks allocated accordingly.
- d. Conduct of the continuous internal assessment shall be the responsibility of the concerned faculty.
- e. The continuous internal assessment marks are to be submitted to the University at the end of every year.
- f. The valued answer papers/assignments should be given to the students after the valuation is over and they should be asked to check up and satisfy themselves about the marks they have scored.
- g. All mark lists and other records connected with the continuous internal assessments should be in the safe custody of the institution for at least one year after the assessment.

6. Attendance:

Students must have earned 75% of attendance in each course for appearing for the examination.

Students who have earned 74% to 70% of attendance to be applied for condonation in the prescribed form with the prescribed fee.

Students who have earned 69% to 60% of attendance to be applied for condonation in the prescribed form with the prescribed fee along with the medical certificate.

Students who have below 60% of attendance are not eligible to appear for the examination. They shall re-do the semester(s) after completion of the programme.

7. Examination:

Candidate must complete course duration to appear for the university examination. Examination will be conducted with concurrence of Controller of Examinations as per the Alagappa University regulations. University may send the representatives as the observer during examinations. University Examination will be held at the end of the each semester for duration of 3 hours for each subject. Certificate will be issued as per the AU regulations. Hall ticket will be issued to the 1st year candidates and upon submission of the list of enrolled students along with the prescribed course fee subsequent 2nd and 3rd year hall tickets will be issued.

8. Question Paper pattern:

Maximum: 75 Marks Duration: 3Hours Part A - Short answer questions with no choice $: 10 \times 02=20$ Part B -Brief answer with either or type $: 05 \times 05=25$ Part C- Essay – type questions of either or type $: 03 \times 10=30$

9. Miscellaneous

- a. Each student posses the prescribed text books for the subject and the workshop tools as required for theory and practical classes.
- b. Each student is issued with an identity card by the University to identify his / her admission to the course
- c. Students are provided library and internet facilities for development of their studies.
- d. Students are to maintain the record of practicals conducted in the respective laboratory in a separate Practical Record Book and the same will have to be presented for review by the University examiner.
- e. Students who successful complete the course within the stipulated period will be awarded the degree by the University.
- f. The Internship / Project (any other viva-voce) where external examiner is assigned from the university, there may be changes in the exam dates as per the availability of the External Examiner.

10. Fee structure

Course fee shall be as prescribed by the University and 50% of the course fee should be disbursed to University. Special fees and other fees shall be as prescribed by the

Institution and the fees structure must intimated to the University. Course fees should be only by Demand draft / NEFT and AU has right to revise the fees accordingly.

Semester Pattern

Pattern Course Fee payment deadline					
Semester	Fee must be paid before 10th September of the academic year				

11. Other Regulations:

Besides the above, the common regulation of the University shall also be applicable to this programme.

				B. Sc.(IT & Logistics)						
Sem.	Part	Course Code	Courses	Title of the Dance	T/P	Cr.	Hrs./	Ma	ax. Ma	rks
Sem.	Part		Courses	Title of the Paper	1/P	Cr.	Week	Int.	Ext.	Total
	I	80511T/H/F/M /TU/A/S	T/OL	Tamil/Other Languages-I	Т	3	5	25	75	100
	II	80512	Е	General English-I	T	3	5	25	75	100
I		80513	CC	Programming in C	T	4	4	25	75	100
1	III	80514	CC	Programme in C – Lab	P	4	4	25	75	100
		80515	Allied	Mathematics - I	T	3	4	25	75	100
		80516	Allied	Problem Solving Techniques	T	2	4	25	75	100
	IV	80517	SEC -I	Value Education	T	2	2	<mark>25</mark>	<mark>75</mark>	100
				Library			2			
				Total		21	30	175	525	700
	I	80521T/H/F/M /TU/A/S	T/OL	Tamil/Other Languages-II	Т	3	3	25	75	100
	II	80522	Е	General English-II	T	3	3	25	75	100
		80523	CC	Object Oriented Programming in C++	Т	4	4	25	75	100
		80524	CC	Principles of Information Technology	Т	4	4	25	75	100
II	III	80525	CC	Object Oriented Programming in C++ Lab	P	4	4	25	75	100
		80526	Allied	Mathematics - II	Т	3	3	25	75	100
		80527	Allied	Multimedia / Office Suite Specialist	Т	3	3	25	75	100
		80528	Allied	Multimedia / Office Suite Specialist	2	4	25	75	100	
	IV	80529	SEC -II	Environmental Studies	P T	2	2	25	75	100
				Total		28	30	225	675	900
	I	80531T/H/F/M /TU/A/S	T/OL	Tamil/Other Languages-III	Т	3	3	25	75	100
	II	80532	Е	General English-III	T	3	3	25	75	100
		80533	CC	Fundamentals of Logistics	T	4	4	25	75	100
		80534	CC	Introduction to Shipping	T	4	4	25	75	100
	III	80535	CC	Data Structures and Algorithms	T	4	4	25	75	100
		80536	Allied	Programming in Java	T	3	3	25	75	100
III		80537	Allied	Programming in Java Lab	P	2	2	25	75	100
		80538	Allied	Statistical & Numerical Methods	T	3	3	25	75	100
		80539	SEC -III	Entrepreneurship	T	2	2	<mark>25</mark>	<mark>75</mark>	100
	IV			NME- I	D					
		805310A/		1.Adipadai Tamil	P					
		805310B	SEC - IV	2.Advance Tamil	T	<mark>2</mark>	2	25	<mark>75</mark>	100
		805310C/ 3.IT Skills for Employment T								- • •
				4. MOOC'S	T					
				Total		30	30	250	750	1000
137	I	80541T/H/F/M /TU/A/S	T/OL	Tamil /Other Languages-IV	Т	3	4	25	75	100
IV	II	80542	Е	General English-IV	T	3	4	25	75	100
		80543	CC	Computer Networks	Т	4	4	25	75	100

		80544	CC	Port Management	Т	4	4	25	75	100
	III	80545	CC	Industry visit report	I	2	2	25	75	100
		80546	Allied	Liner Trade	T	3	3	25	75	100
		80547	Allied	Web Technologies	T	3	3	25	75	100
		80548	Allied	Practical-IIB - Web Technologies Lab	P	2	4	25	75	100
		80549A/		NME- II 1.Adipadai Tamil	P					
		80549B	SEC -V	2.Advance Tamil	T	<u>2</u>	<mark>2</mark>	25	<mark>75</mark>	100
	13.7	80549C		3. Small Business Management	T	1				
	IV			4. MOOC'S	T					
				Total		27	30	225	675	900
		80551	CC	Customs Law	T	4	4	25	75	100
		80552	CC	Warehousing and Inventory Management	Т	4	4	25	75	100
	III	80553	DSE	Transportation & Distribution Management	Т	3	4	25	75	100
V		80554	DSE	E - Logistics	T	3	4	25	75	100
		80555	DSE	Database Management System	T	3	4	25	75	100
		80556	CC	RDBMS Lab	P	4	8	25	75	100
				Career Development/ Employability Skills			2			
				Total		21	30	150	450	600
VI	III	80561A 80561B		Project Viva Voce/ Internship	PR/ I	14	30	50	150	200
				Total		14	30	50	150	200
				Grand Total		140	180	1075	3225	4300

			I – Semester					
Core	Cou	rse Code: 80513	PROGRAMMING IN C]	T Credits: 4 Hours: 4			
Pre – req	uisite	This course introdu	ices the basic concepts of	S	Sylla	bus revised	2023 - 24	
		programming in C						
Cours	se	1. This subject dea	ls various methods programmin	g using	g the	C languages		
Objecti	ves	2. On successful co	ompletion the students should h	ave prog	grai	mming ability		
Unit –	· I	INTRODUCTIO	N: Fundamental character set –	Identifi	ier a	and keywords	– Data types –	
		Constants – variab	les —Statements – Operators ar	nd Expr	ressi	ions.		
Unit -	II	CONTROL STR	UCTURES: Data input output	function	ns -	- Simple C pro	ograms – Flow	
		of control - if, if	else, while, do-while, for loop	o, Neste	ed o	control structu	ures – Switch,	
		Break and continue	e, go to statements					
Unit –	Ш	FUNCTIONS: F	unctions - Definition - Proto	types -	- F	Function with	arguments –	
		Function without	arguments-Return type- Recur	sions –	- sto	orage Classes	 Automatic, 	
		External, Static, R	egister Variable					
Unit –	IV	ARRAY: Array	 Declaration – Definition 	-Single	e di	mensional A	rray - Multi-	
		Dimensional Array	vs –String					
Unit -	\mathbf{V}		Structures and Union - D				- Pointers -	
		Declarations — O ₁	perations on Pointers – Basic co	ncepts o	of F	ile.		

- 1. E. Balaguruswamy, 2009, "Programming in ANSI C", TMH publishing Company LTD
- 2. H. Schildt, 2008, "The Complete Reference in C", 4th Edition, TMH
- 3. Gottfried, B.S, 2006, Programming with C, second edition, TMH Pub.Co.Ltd
- 4. Kanetkar Y, 2003, Let us C, BPB publications with ANSI & Turbo C, First edition, Pearson Education, New Delhi

Related Online Content:

- 1.https://microtek.ac.in/adminassets/pdf/C_programming_notes_.pdf
- 2. https://www.studocu.com/row/document/tribhuvan-vishwavidalaya/information-technology/c-programming-notes/2664815

Course Outcom	Course Outcomes					
CO – 1	CO – 1 The student gets wider knowledge about C Programming					
CO – 2	The student learns about various concepts of C Programming	K2				
CO – 3	Obtain Various Knowledge Operations on Data input output functions	K3				
CO – 4	Brief Knowledge about the Functions	K4				
CO – 5	The Student Understand about Structures and Union	K5				

I – Semester								
Core	Co	urse Code: 8	80514	PROGRAMMING IN C LAB	P	Credits: 4	Hours: 4	
Pre – requis	site	The	lab intro	oduces the basic concepts of C	Syllabus revised 202		2023 - 24	
				programming				
Course		1.	Practic	es the student to write simple progra	ams u	sing C.		
Objectives 2. Improves the logical thinking in C programming.								

- 1. Palindrome
- 2. Vowel count
- 3. String manipulation
- 4. Factorial
- 5. Npr &Ncr
- 6. GCD
- 7. Fibonacci series
- 8. Matrix addition
- 9. Matrix transpose
- 10. Programming using structure
- 11. Programming using pointer

Related Online Content: 1.https://wptripura.nic.in/C%20Programming%20Lab.pdf
2. https://srmvalliammai.ac.in/wp-content/uploads/2022/05/1901010-c-programming-lab.pdf

		I – Semester	
Allied	Course Code: 80515	MATHEMATICS – I	T Credits: 3 Hours: 4
Pre – requis	ite		Syllabus revised 2023 - 24
Course	To develop the sk	ills of the students in the areas of Trig	igonometry, Set Theory, Calculus
Objectives	and Algebra.		
Unit – I	ITRIGNOMEN'	TRY: Introduction – Angles –	Expansions of sinncosn,tan
	Expansion of sin,	cos, tan, in terms of - Simple problem	ms.
Unit - II	SET THEORY:	Sets – Operations on sets – Rela	ations - Relations and functions
	Equivalence relat	ions – Partial order relation.	
Unit – III	MATRICES: In	ntroduction-Basic operations-Symme	etric-skew symmetric-Hermitian
	Skew Hermitian	-Unitary orthogonal-Inverse of	a matrix -Solution of linea
	system(Cramer's	rule)- Finding the Eigen roots and E	Eigen vectors of a matrix-Cayle
	Hamilton theorem	\ 1 /	
Unit – IV	THEORY OF E	QUATIONS: Polynomial, equation	ns with real coefficients, irrationa
	roots, complex 1	oots, symmetric functions of roots,	s, Transformation of equation b
	increasing or dec	reasing roots by a constant, reciproca	cal equations, Newton's method t
	find the root appr	oximately.	
Unit - V	DIFFERNTIAL	CALCULUS: Differentiation – Su	uccessive differentiation - Partia
	differentiation – l	Maxima and Minima of functions of t	two variables.
Deference			

- P.R. Vittal, "Allied Mathematics", Margham Publications, 4th Edition 2009.
 A. Singaravelu, "Allied Mathematics", Meenakshi Agency, 2007

Related Online C 1. https://www.sc 2. https://www.ak		
Course Outcomes	Knowledge	
		Level
CO – 1	The student gets wider knowledge about mathematical functional	K2
CO – 2	The student learns about various concepts	K2
CO – 3	Obtain Various Knowledge Operations on sets	K3
CO – 4	Brief Knowledge about the Polynomial equations	K4
CO – 5	The Student Understand about Differentiation, Partial differentiation	K5

		I – Semester			
Allied	Course Code: 80516	Problem Solving	T	Credits: 2	Hours: 4
		Techniques			
Pre – requisite		approach to problem solving		abus revised	2023 - 24
Course		d implement solutions using the			
Objectives		thms to solve standard basic pro		s thus laying a	firm
		lgorithmic solutions to problem			
Unit – I		algorithms and programs – Requ			
	1 1	-solving aspect: Problem defin		• .	
	1 *	ific examples, Similarities amo		·	_
		ral problem-solving strategies -			
	1 -	of algorithms – Recursion. Basi		-	• • •
		statements: Branching, Loopi			
		 Passing by value – Arrays – F 	Passin	g arrays to fun	ctions– Multi-
	dimensional arrays.				
Unit - II		Fundamentals of Structures -		_	
		of structures - Array as structure			
		on and structure - Anonymous s			-
		on - File inclusion directives			ol directives -
		gizing operator – Token pasting			
Unit – III		t of pointers - Pointer types			
		pointers - Pointer arithmetic -			_
		: - Pointers and arrays – Multipl			
		ons taking variable number of			
		sentation using pointers - Op lf-referential structures. Streams			
		pointer - Opening, closing, prod		-	
	and binary files.	pointer - Opening, crosing, proc	<i>-</i> C33111	g and updating	g mes - Aben
Unit – IV	· · · · · · · · · · · · · · · · · · ·	the values of two variables – 0	Count	ing - Summat	ion of a set of
		utation - Sine function computat		_	
	search - Finding the small	-		<i>y</i> ,	
Unit - V		GCD of two integers - Generation	ng pri	me numbers -	Generating the
		ger - Raising a number to a la			
	1 2	order reversal – Removal of du		-	
References			_		•

- 1. R. G. Dromey, How to Solve it by Computer, Prentice Hall of India, 1982.
- 2. YashawantKanetkar, Exploring C, BPB Publications, 2008.
- 3. YashawantKanetkar, Understanding Pointers in C, BPB Publns,1st Indian Ed, 2001.

Related Online Content:

1. https://mycstutorial.in/introduction-to-problem-solving-notes/
2. https://techtipnow.in/problem-solving-notes/

Course C	Knowledge Level							
CO – 1	K2							
	strategies.							
CO – 2	Write C programs to solve simple problems	K2						
CO – 3	Identify and fix bugs in / determine output of a given code snippet.	K3						
CO – 4	Explain the approach and algorithms to solving specific basic problems learnt.	K4						
CO – 5	The Student Understand about Algorithms	K5						

			II – Semester				
Core	Cou	rse Code:	OBJECT ORIENTED	T	Credits: 4	Hours: 4	
		80523	PROGRAMMING IN C++				
Pre – rec	quisite	This cou	rse introduces the basic concepts of	Syll	abus revised	2023 - 24	
			programming in C++				
Cour	rse	1. To improv	e the problem solving skills using OOPS	conce	pt		
Object	tives	2. On success	ful completion the students should have	progra	mming ability	on C++	
Unit	– I	PRINCIPLE	S OF OOP & BASICS OF C++: Proce	dure o	oriented progra	mming – OOP	
		paradigm - B	asic concepts of OOP - Benefits of OOF	-App	olications of O	OP - Basics of	
			ns – Keywords – Identifiers and Cons		Data types	Variables -	
		Operators – I	Expressions - Control Structures-Function	ıs.			
Unit -	- II		AND OBJECTS: General structure of C			_	
		_	ivate member function – public member			-	
			on – Default Arguments – Static data men				
Unit –	- III		CTORS: Constructors – Types of Constru		_		
		- Copy Constructors - Destructors - Arrays - Pointers - Operator Overloading -					
		Overloading Unary Operator – Overloading Binary Operator – Rules For Overloading					
		-	Type Conversions – Command Line Argu				
Unit –	- IV	INHERITANCE, RUN TIME POLYMORHSIM: Inheritance- Access Specifiers –					
		public derivation - private Derivation - Types of Inheritances -Virtual Base Class -					
			ons – pure virtual function				
Unit	- V		& FILES: C++ Streams – Stream Class			O operations –	
D.C.		Formatted I/O	O operations – Manipulators – Exception	Handl	ing.		

- E.BalaGurusamy "Object Oriented Programming with C++", Tata MC Graw Hill Education.
 D.Ravichandran-"Oriented Programming with C++", 2nd ed, TMH.
 YashwantKanetkar-"Let Us C++", 2ndedition,McGraw Hill,2000

Related Online Content:

1. https://www.geeksforgeeks.org/object-oriented-programming-in-cpp/

2. https://www.javatpoint.com/cpp-oops-concepts

Course Outcor	Knowledge Level	
CO – 1	The student gets wider knowledge about C++	K2
CO – 2	The student learns about various concepts in procedure oriented programming	K2
CO – 3	Obtain Various Knowledge in general structure of Class & object	K3
CO – 4	Brief Knowledge about the types of Constructors	K4
CO – 5	The Student Understand about C++ Streams	K5

		II – Semester			
Core	Course Code:	PRINCIPLES OF	T	Credits: 4	Hours: 4
	80524	INFORMATION			
-	T. 1	TECHNOLOGY	0.11		2022 24
Pre – requisite	To knov	v about the principles of IT	Sylla	bus revised	2023 - 24
Course					
Objectives					
Unit – I		ne Revolution in Computers and Comp			
		ne "New Story" of computers and con			
		Communications System - Communications			
	1 -	logy, Developments in Communicatio			-
		Γechnology Combined: Connectivity a	ind Inte	ractivity - The	E Ethics of
TT •4 TT	Information Techn		<u> </u>	1: .:	
Unit - II		are: Kinds of Software - The five type			
		Spreadsheets - Database software - Pr			
		software - Desktop accessories and per			
	_	e and suites - Groupware - Internet We	ed brow	sers - Speciai	isea
Unit – III		and Intellectual property rights. The practical uses of communications	and an	nnoctivity T	alanhana
Unit – III		ations services - Video/voice commun			
		nline information services - The Intern			
		ating, Electronic Data Interchange, and			
		sing computer to communicate: Analogo			
		n Software, ISDN lines, and Cable Mo			
		inications Networks - Local Networks			
		perethics: Netiquette, Controversial ma			
	privacy issues.	1		I	,
Unit – IV		oases: Storage fundamentals - Compre	ession ar	nd Decompres	ssion -
	Criteria for Rating	Secondary Storage Devices - Diskette	es - Har	d Disks - Opti	ical Disks -
		Organising Data in Secondary Storage			
	Hierarchy and the	concept of the key field - File Manage	ement: I	Basic concepts	s - File
	Management Syste	ems - Data Management Systems - Ty	pes of I	Oatabase Orga	nization -
	Features of a DBM	IS.			
Unit - V	1	m and Software Development: Manag		-	
		System Analysis and Design - The Fiv		_	_
		ogramming Languages - Programming			
	and Visual Program	mming - Internet Programming - HTM	IL, XM	L, JAVA and	ActiveX.
References:					

- 1. Stacey C Sawyer, Brain K Williams, Sarah E Hutchinson, Using Information Technology A Practical Introduction to Computer and Communications, ed2, The McGraw Hill Companies.
- 2. J Hames O'Brien, Introduction to Information System.

Related Online Content:

- 1. https://mis.alagappauniversity.ac.in/siteAdmin/dde admin/uploads/1/UG_B.Sc._Information%20Technology_129%
- 2 https://slideplayer.com/slide/12806654/

Course Outco	Course Outcomes	
CO1 Understand the basic Revolution in Computers and Communications		K2
CO2	Implement the basic concepts Information System and Software Development	K2
CO3	Implement Storage And Databases	K3
CO4	Understand the Storage And Databases	K4
CO5	Explain the concepts of communications	K5

II – Semester					
Course Code:	OBJECT ORIENTED PROGRAMMING IN C++ LAR	P	Credits: 4	Hours: 4	
		Syllabus 2023 - 24			
programming			revised	l	
1. This course practices the student to write object oriented programs using C++.					
2. This course improves the logical thinking in C++ programming.					
	80525 This course introdu programming 1. This course pract	Course Code: OBJECT ORIENTED ROGRAMMING IN C++ LAB This course introduces the basic concepts of C++ programming 1. This course practices the student to write object oriented programming	Course Code: OBJECT ORIENTED PROGRAMMING IN C++ LAB This course introduces the basic concepts of C++ programming 1. This course practices the student to write object oriented programming	Course Code: OBJECT ORIENTED PROGRAMMING IN C++ LAB P Credits: 4 This course introduces the basic concepts of C++ programming Syllabus revised 1. This course practices the student to write object oriented programs using C-	

- 1. Write a C++ program to demonstrate Control Structures
- 2. Write a C++ program to calculate Simple interest using class and Object
- 3. Write a C++ program to sort given numbers in Ascending Order using Bubble sort
- 4. Write a C++ program to manipulate a given string
- 5. Write a C++ program to demonstrate function overloading
- 6. Write a C++ program to demonstrate Inline function
- 7. Write a C++ program to demonstrate Friend function
- 8. Write a C++ program to demonstrate Default Arguments
- 9. Write a C++ program to demonstrate Constructor
- 10. Write a C++ program to demonstrate Operator Overloading
- 11. Write a C++ program to demonstrate Single Inheritance
- 12. Write a C++ program to demonstrate Multi level Inheritance
- 13. Write a C++ program to demonstrate Multiple Inheritance
- 14. Write a C++ program to demonstrate virtual function
- 15. Write a C++ program to demonstrate pure virtual function

Related Online Content: 1. https://www.simplilearn.com/tutorials/cpp-tutorial/oops-concepts-in-cpp

			II – Semo	ester			
Allied	Course	e Code: 80526	MATHEMA	ATICS – II	T	Credits: 3	Hours: 3
Pre – requi	site				Sylla	abus revised	2023 - 24
Course	To	impart the know	vledge of Integral ca	alculus, Differentia	al Equ	iations, Fourie	er series and
Objective	es La	Laplace transform. The course will also serve as a prerequisite for post graduate and					
	sp	ecialized studies	and research				
Unit – I	DI	FFERNTIAL	CALCULUS: D	oifferential Calcu	ılus:	Functions a	and limits –
	Di	fferentiation –	Successive Differe	entiation - Partial	l Dif	ferentiation -	Maxima and
	M	inima of Functio	ns of two variables.				
Unit - II	I	TEGRAL CA	LCULUS: Integra	al Calculus: Inte	gratic	on – Definit	e Integrals –
	Re	eduction Formula	ne				
Unit – II	I EU	ULER'S EQU	ATION: Ordinary	differential equa	ations	: Second or	der and non-
	ho	mogenous linea	r differential equation	ons with constant	coeff	icients – Seco	nd order linear
	dit	fferential equation	ons with variable coe	efficients. (Euler's	form	only).	
Unit – IV	$V \qquad \mathbf{P} A$	ARTIAL EQU	ATION: Formation	n of Partial diffe	rentia	ıl equations l	by eliminating
	arl	oitrary constants	and arbitrary fun-	ction – Solutions	of st	tandard types	of First order
		equations $-f(p,q)=0$; $f(x,p,q)=0$, $f(y,p,q)=0$, $f(z,p,q)=0$, $z=px+qy+f(p,q)$ - Lagrange					
	me	ethod of solving	linear partial differe	ential equations Pp	+Qq=	=R.	
Unit - V	FO	DURIER SERI	ES: Fourier series o	f periodic function	ns on	the interval [c	, $c+2\square$] – Half
	rai	nge series.					

- 1. Higher engineering mathematical by B.S Grewal
- 2. Mathematical foundations by P.R. Vittal.

Related Online Content:

- 1. https://www.studocu.com/in/document/dr-apj-abdul-kalam-technical-university/btech/mathematics-ii-all-unit-notes/33553028
- 2.https://www.goseeko.com/studymaterial/savitribai-phule-pune-university-maharashtra/engineering/computer-engineering-1/first-year/sem-2/engineering-mathematics-ii-7

Course Outcom	es	Knowledge Level
CO – 1	The student gets wider knowledge about Differential Calculus	K2
CO – 2	The student learns about various concepts in Integral Calculus	K2
CO – 3	Obtain Various Knowledge Operations Ordinary differential equations	К3
CO – 4	Brief Knowledge about the Fourier series	K4
CO – 5	The Student Understand about Differentiation, Partial differentiation	K5

		II – Semester						
Allied	Co	urse Code: 80527	Multimedia/ Offi	ice Suite	T	Credits: 3	Hours: 3	
			Specialis	t				
Pre – requis	site				Syll	abus revised	2023 - 24	
Course			damental aspects of mu	•				
Objectives	S		ics of Adobe Photoshop					
		3. To learn to use t	he important features of	f Microsoft Wo	ord, E	excel and Powe	er point	
		effectively.						
Unit – I			Multimedia: Sound Fo				_	
			s - Animation – Play					
			Formats – Working wi	th Object Eler	nents	 Basic conc 	epts of Media	
		References.						
Unit - II		_	: Introduction - Naviga	-	-			
			Color Selection -			-	3lend Modes -	
			ng with Type - Painting				· · · · · · · · · · · · · · · · · · ·	
Unit – III	L		sh: Introduction to Fla					
			Guide Tween – Flash T		lash S	shape Tween.	Flash Button I	
TI '4 TX7	,		Flash Animation – Flas		T 1'4			
Unit – IV			Introduction - Docum					
		Paragraph - Font - Bullets and numbering - Find -Replace - Spellcheck - Thesaurus -						
		Mail-merge. Styles - Page Layout – Inserting tables in a document- Header and Footer - Table of contents - Printing documents - Keyboard shortcuts.						
TI24 X7						ta Tuasutius	and Dalatina	
Unit - V		Microsoft Excel: Introduction - Workbooks and worksheets - Inserting and Deleting						
			orksheets - Rows and columns - Formatting cells - Header and footer - Inserting				_	
	comments – Creating charts. Sort and Filter – Formulae – Protect and share workbook –					re workbook –		
Unit - VI	Workbook views. Unit - VI Microsoft Powerpoint: Creating slides - Transitions - Animations and effects - Makin			foota Malrina				
Unit - VI			ng objects - Timing co					
			video files – Master slic		g nyl	CHIIKS – Auc	ing pictures –	
D . f		1 Tuding additionalid	video illes – iviasiei sile	10.				

- 1. Microsoft Press Microsoft Office System 2007 Step by Step Prentice Hall of India 2007.
- 2. Robert Reinhardt, Macromedia Flash MX Bible, DreamTech India Pvt. Ltd First Edition

Related Online Content: 1.

Course Out	Course Outcomes				
CO – 1	CO-1 Describe the features, concepts and types of multimedia systems				
CO – 2	Describe the features, tools and techniques available in Adobe Photoshop	K2			
CO – 3	Understand the powerful features of the word processor, spread sheet and presentation software provided by Microsoft in its Office Suite.	K3			
CO – 4	Understand how to use the various features in Microsoft Word, Excel and Power point to effectively create documents, spreadsheets and presentations.	K4			
CO – 5	Describe the features, tools and techniques available in MacromediaFlash	K5			

	II – Semester							
Allied	Co	ourse Code: 80528	Multimedia/ Office Suite Specialist	P	Credits: 2	Hours: 4		
Pre –				Sylla	bus revised	2023 - 24		
requisite								
Course								
Objective	es							

Adobe Photoshop:

- 1. Demonstrate the use of the following tools
- 2. Lasso tool
- 3. Marquee tool
- 4. Quick selection tool
- 5. Crop tool
- 6. Clone tool
- 7. Gradient tool
- 8. Blur tool
- 9. Text tool
- 10. Rectangle tool
- 11. Eyedropper tool
- 12. Dodge tool
- 13. Hand tool
- 14. Path Selection tool
- 15. Brush tool
- 16. Slice tool
- 17. Pen tool
- 18. Brush tool

Macromedia Flash:

- 1. Demonstrate the following features
- 2. Tweening
- 3. Guide Tween
- 4. Tint Tween
- 5. Shape Tween
- 6. Button 1
- 7. Button 2
- 8. Animation using acript
- 9. Anumation using action buttons
- 10. Animation with Sound.

Microsoft Word

- A. Type a half page document describing your best friend or your favourite holiday spot. Apply the following formatting features:
- 1. Organize the document as paragraphs
- 2. Justify the paragraphs
- 3. Set the line spacing to 1.5
- 4. Set font as Times New Roman
- 5. Set font size as 14, for the heading and font size 12 for the paragraphs
- 6. Underline the heading in green color (Use different underline style), make the heading bold and italic, centre it

- 7. Set blue color for the heading
- 8. Demonstrate the change case option in Word
- 9. Insert a Page number in the footer at the center
- 10. Set the Paper size as A4 and orientation as portrait
- 11. Check the print preview
- 12. Demonstrate the find and replace feature
- 13. Demonstrate the Auto Correct feature
- 14. Apply a suitable border for the heading and fill color
- 15. Demonstrate the use of format painter
- 16. Apply a page border
- 17. Demonstrate spelling and Grammar feature
- 18. Include a bulleted list of your likes and dislikes
- 19. Include a numbered list of few places in India you have visited
- 20. Highlight your interests
- 21. Apply a suitable water mark for the page.
- 22. Include a hyperlink to a relevant website
- 23. Use word Art for one of the side headings.
- 24. Insert a picture
- B. Draw a diagram to show the hierarchy of the employees in a company.
- C. Create a two page document about the basics of computers. Insert a table of Contents and a cover page for the document.
- D. Use Mail Merge to create invitations to invite your friends for your birthday Party.
- E. Type a formal letter to the Head of your department, requesting her

to grant you permission to attend a two day workshop. Insert a table giving the details about the workshop.

Microsoft Excel

- A. Calculate the net pay for company employees. The following are the details given
- 1. Basic salary
- 2. Gross pay = Basic pay + allowances
- 3. Allowances = DA + HRA + CCA
- 4. PF = 12% of Basic Pay
- 5. IT = 10% of Basic Pay
- 6. Deduction = PF + IT
- 7. Net Pay = Gross pay Deduction
- 8. Those whose Net Pay is greater than Rs. 1 lakh
- 9. Include diagonal column headings. Apply different colour schemes to the table.
- 10. Set up a page number for the sheet and place it in the footer in the centre.
- B. Use built in functions in Excel to calculate and display the following:
- 1. Square root of a number
- 2. To find the factorial of a number
- 3. Log of a number
- 4. Return the remainder of a division
- 5. Return the sign of a number
- 6. Search for a word in the given text and return its position
- 7. Convert a string to Upper case
- C. Use column chart to show the expenditure for maintenance, of a company given the year and amount

spent. (Add Data Label, Chart Title, Chart Style, Chart Layout) D. Use 3D Column chart to display the income summary of a cookie shop, given the total revenue, exprofit/Loss	pense,
 Microsoft Powerpoint A. Create a Powerpoint presentation on Climate Change B. Create a Powerpoint presentation showcasing your technical capabilities, talents, interests and goals. 	
Related Online Content:	
B.Sc IT & Logistics	

III – Semester							
	rrse Code: 80533 Fundamentals of Logistics	T Credits: 4	Hours: 4				
Pre – requisite	Basic Knowledge of Logistics	Syllabus revised	2023 - 24				
Course	1. The aim of this Lesson is to introduce to Logistics 1	•	ganizations in				
Objectives	terms of effective logistics service to the customers						
	2. To offer wide knowledge on the fundamentals of lo	_					
	3. The student is expected to understand the overall lo						
	process, he learns to plan / implement / control / cost effectiveness and storage. Thus fulfilling the objectives of Logistics						
TT *4 T		·.· C T · ··	01: .: .:				
Unit – I	Logistics Role in the Economy/Organization - Definition of Logistics-Objectives of						
	Logistics- Functions of Logistics. Logistics and Customer Service - Definition of Customer						
II:4 II	Service Elements of Customer Service-Phases in Customer						
Unit - II	Procurement and Outsourcing - Definition of Procurement Outsourcing-Critical Issues in Logistics Outsourcing. In						
	Inventory - Introduction-Role of Inventory-Importance of						
	Costs for holding Inventory-Reasons for Carrying Inven	•	•				
	Inventory Control. Inventory Management - Characteristic	_					
	and its Control-Importance of Inventory Management in S	•	•				
	Types of Selective Inventory Control Techniques- Inventor		•				
	Inventory Management	,	1				
Unit – III	Materials Management - Objectives of materials 1	nanagement-Materi	als Planning-				
	Purchasing- Basic Materials of Material Handling-Types						
	LASH Transportation - Participants in Transportation De						
	Factors Influencing Transport Economics-Documents	-	•				
	Warehousing/Distribution - Functions of Warehouse-						
	Warehousing Alternatives-Warehouse Site Selection- Fa	ctors while initiatii	ng Warehouse				
T1 '4 TX7	Operations-Warehouse Management Systems	. C	1				
Unit – IV	Packing and Materials Handling - Functions of Packaging						
	Types of Packaging Material-Unitization-Containerizati affecting choice of Packaging Materials	on-Designing a Pa	ickage-raciois				
Unit - V	Global Logistics - Global Supply Chain-Organizing for G	lobal Logistics-Stra	tegic Issues in				
Omt - v	Global Logistics-Forces driving Globalization-Modes of						
	Barriers to Global Logistics-Markets and Competition. Log	<u> </u>	_				
	an Effective Logistics Strategy - Strategic Logistics Plans		•				
	Logistics Information Systems - Functions of Logistics In						
	RFID Principles of Logistics Information Organization for						
	Centralized and Decentralized Structures-Stages of Functi	_					
	Financial Issues in Logistics Performance - Supply Chai	n Performance Mea	sures-Steps in				
	ABC Costing-Financial Gap Analysis. Integrated Logistic		ration-Activity				
	Centers in Integrated Logistics. Role of 3PL&4PL - Princip	oles of LIS					

- 1. Fundamentals of Logistics Management (The Irwin/Mcgraw-Hill Series in Marketing), Douglas Lambert, James R Stock, Lisa M. Ellram, McGraw-hill/Irwin, First Edition, 1998.
- 2. Vinod V. Sople (2009) Logistic Management (2nd Edn.) Pearson Limited.
- 3. Logistics Management For International Business: Text And Cases, Sudalaimuthu& S. Anthony Raj, PHI Learning, First Edition, 2009.
- 4. Fundamentals of Logistics Management, David Grant, Douglas M. Lambert, James R.Stock, Lisa M. Ellram, McGraw Hill Higher Education, 1997.
- 5. Logistics Management, Ismail Reji, Excel Book, First Edition, 2008.

Related Online Content: 1.https://www.academia.edu/28439603/FUNDAMENTALS_OF_LOGISTICS

2. https://docplayer.net/17885150-Fundamentals-of-logistics.html

Course Outcon	Course Outcomes			
CO – 1	CO-1 The student gets wider knowledge about Logistics Fundamentals			
CO – 2	The student learns to plan /implement/ control/cost effectiveness and	K2		
	storage.			
CO – 3	Obtain Various Knowledge relevant to Shipping Intermediaries	K3		
CO – 4	Brief Knowledge about the Packing and Material Handling	K4		
CO – 5	The Student Understand about overall Logistics Services.	K5		

	III – Semester						
Core	Course Code: 80534	Introduction to Shipping	T	Credits: 4	Hours: 4		
Pre – requisi	ite To learn the	Expertise in Maritime Trade and	Syll	abus revised	2023 - 24		
		Documentation					
Course	 To comprel 	nensive understand the Shipping Busin	ess				
Objectives	2. To learn the	Proficiency in Chartering and Commer	cial O	perations			
	3. To understa	and the Insight into Shipping Managemo	ent ar	nd Maritime G	eography		
	4. To understa	and the Financial and Legal Competence	e in Sł	nipping			
Unit – I	The reasons for Se	a Transport - Introduction - Why Ship	os – I	Different Shipp	oing markets -		
	Who Trades - Cond	clusion. The Supply of Ships – Brief Hi	story	 Supply of Sl 	nipping – Why		
		operate Ships – Protectionism – Ship Registration – Port State Control – Ship Classification					
Unit - II		The Ship – Tonnage & Load lines – Types of Ships The Dry Cargo Chartering market –					
		Introduction – Chartering – Chartering Negotiations					
Unit – III		ion – The Development of Tankers &			• •		
		Charter Parties - Negotiating Char		•			
		Conferences & Freight Tariffs – Line	r Doc	umentation -	Bill of Lading		
		Terms & Conditions					
Unit – IV		Shipping Business – The Institute of C		<u>*</u>	-		
	1	Management. Maritime Geography – Ir	ıtrodu	ction – Ocean	& Seas – orts		
	– Geography of tra						
Unit - V		action – Accounting – Capital – Credit		_	_		
		ferent types of Companies- Exchange					
		ction – Fundamentals of English Law					
		h of Contract – TORT- Contracts Relat	_	_	•		
		ding – the Hague Visby Rules – Han	_	ruies – Agen	cy- Breach of		
Deferences	warranty of Autho	rity – Protection & Indemnity Associati	ons				

- 1. Introduction to Shipping, Institute Of Chartered Shipbrokers, Wither by Seamanship International Ltd, 2nd Revised edition, 2009.
- 2. Shipping Biography Introduction: Jacob Kamm, Sean Connaughton, Gustaf Erikson, Robert Moran, Sir George Renwick, 1st Baronet, Llc Book, 1994.
- 3. Lambert M Surhone, Miriam T. Timpledon, Susan F. Marseken (2010) VdmVerlagDr.Mueller A & Co Ka

Related Online Content:

- 1. https://slideplayer.com/slide/6359103
- 2. https://www.studocu.com/row/document/university-of-kyrenia-girne-universitesi/maritime-management/introduction-to-shipping

Course Outcom	Knowledge Level	
CO1	Holistic Understanding of Shipping Industry	K2
CO2	Proficient Chartering and Negotiation Skills	K2
CO3	Mastery of Maritime Trade Dynamics	K3
CO4	Comprehensive Shipping Management Insight	K4
CO5	Financial and Legal Competence in Shipping Operations	K5

III – Semester							
Core	Co	ourse Code: 80535 Data Structures and Algorithms T Credits: 4 Hours					
Pre – requis	site	To learn lin	near and non-linear data structur	es.			
Course			ic algorithmic approaches and s		cation	ns of the same	
Objectives	s	2. To learn specifi	e searching and sorting algorithm	ms.			
Unit – I			Definition and Classification				
		* *	mance analysis with step-coun	t method -	Asyn	ptotic notatio	n - Big-Oh
		definition.					
Unit - II			ted Lists: Representation of A	•			_
	arrays - Stack (using array) - Queue (using array) - Circular queue (using array) - Singly					y) – Singly	
		linked list - Doubly linked list.					
Unit – III		_	s: Representation of Binary tree	•		, ,	
		, <u>.</u>	tation of Graphs (Adjacency M	atrix, Adjac	ency	List) – Graph	Traversals
	-	(DFS, BFS).					
Unit – IV	´	Introduction to algorithmic design methods: Divide and Conquer method: Finding Max-					
	Min – Greedy method: Knapsack problem - Dynamic Programming method: Multistage						
		graph. (No proofs or					
			/space complexity required.)			-	
Unit - V		0	rting Algorithms: Bubble Sort	- Quick So	rt - M	erge	
		Sort - Binary Searc	ch - Hashing.				

- 1. Ellis Horowitz, SartajSahni, Dinesh Mehta, Fundamentals of Data Structures in C++, Second Edition, Universities Press.
- 2. Ellis Horowitz, SartajSahni, SanguthevarRajasekaran, Fundamentals of Computer Algorithms, Second Edition, Universities Press.
- 3. G. A. VijayalakshmiPai, Data Structures and Algorithms Concepts, Techniques and Applications, Tata McGraw-Hill, 2008

Related Online Content:

 $1. \qquad \underline{https://www.studocu.com/in/document/kalinga-institute-of-industrial-technology/data-structure-algorithm/data-structure-and-algorithms-lecture-notes/17651506$

2. https://www.geektonight.com/data-structures-and-algorithms-notes/

Course Ou	tcomes	Knowledge Level
CO1	Explain the various linear and non-linear data structures.	K2
CO2	Describe the computer representation of linear and non-linear data structures.	K2
CO3	Choose the appropriate data structure for simple problems.	K3
CO4	Understand how to apply the specific algorithms learnt for searching and sorting, to solve any given problem.	K4
CO5	Explain specific searching and sorting algorithms and their characteristics.	K5

III – Semester							
Allied	Course Code: 80536	PROGRAMMING IN JAVA	T Credits: 3 Hours: 3				
Pre – requisit	e To make studen	nts familiar with oops & applet	Syllabus revised	2023 - 24			
		programming					
Course	1. Java programn	ning can be used to develop bot	th web based &	console based			
Objectives	application & stand	d-alone application					
	2. Java is one of th	e top most languages used in most o	f the IT companies.	It is a job			
	assured course						
Unit – I		N TO JAVA: Introduction to Jav					
	Oriented Concepts	epts – Lexical Issues – Data Types – Variables – Arrays – Operators –					
	Control Statements	•					
Unit - II		JECTS: Classes – Objects – Const		•			
		nethods - Inner Classes - String (Class – Inheritance	e – Overriding			
	methods – Using st	per – Abstract class.					
Unit – III		kages – Access Protection – Importi	0.	*			
		and Throws – Thread – Synchronizi	ng – Runnable Inte	rface –			
	Multithreading						
Unit – IV		INPUT/OUTPUT STREAMS: I/O streams – File Streams – Applets – Applet Life Cycle -					
	_	String Buffer-Char Array-JavaUtility classes-Calendar-Date-Random-Scanner-					
	Timer–Vector.						
Unit - V		orking with windows using AW	T Classes-AWT C	ontrols-Layout			
	Managers and Men	us.					

- Cay S.Horstmann, Gary Cornell-Core Java 2 Volume 1 Fundamentals,5th PHI,2000.
 E.Balaguruswamy, "Programming with JAVA",3rd edition, Tata McGraw-Hill Publications, 2007.
- 3. K.Arnold and J.Gosling- The Java Programming Language Second Edition, Addison Wesley, 2002.
- 4. P.Naughton and H.Schildt Java2 (The Complete References)-Seventh Edition, TMH 2004.

Related Online Content:

- 1.https://www.studocu.com/in/document/thiruvalluvar-university/bsccomputer-science/java-programminglecture-notes-1/9088089
- 2.https://www.slideshare.net/AbhishekKhune/java-notes-26001579

Course Outcomes		Knowledge Level
CO1	Understand the basic Object-oriented concepts.	K2
CO2	Implement the basic constructs of Core Java.	K2
CO3	Implement inheritance, Packages, Method and classes of Core Java.	K3
CO4	Understand and implement the exception Handling in core java.	K4
CO5	Implement multi-threading ,Synchronous, asynchronous programming and I/O Streams of Core Java	K5

III – Semester							
Allied	Allied Course Code: 80537 PROGRAMMING IN JAVA LAB P Credits: 2 Hours: 2						
Pre – requi	site	To make stud	ents familiar with	oops & applet	Syllabus revised 2023 - 24		2023 - 24
	programming						
Course	Course 1. Java programming can be used to develop both web based & console based application						
Objective	Objectives & stand-alone application						
2. Java is one of the top most languages used in most of the IT companies. It is a job							
	assured course						

APPLICATIONS

- 1. Area of shapes using Overloading/Overriding/Interface concepts.
- 2. Substring Removal from a String.
- 3. Determining the order of numbers generated randomly using Random Class.
- 4. Usage of Calendar Class and its manipulation.
- 5. String Manipulation using built-in functions.
- 6. Usage of Vector Classes.
- 7. Implementation of Thread based application.
- 8. Implementation of Exception Handling.

APPLET

- 1. Working with Frames and various controls to prepare a Bio-data form.
- 2. Working with Dialogs and Menus.
- 3. Working with Panels and Layouts.
- 4. Working with various shapes using Graphics class.
- 5. Working with Colors and Fonts.

Related Online Content: 1. https://www.slideshare.net/AbhishekKhune/java-notes-	
26001579	

		III – Semester				
		III – Semester				
Allied	Course Code: 80538	STATISTICAL AND NUMERICAL METHODS	T	Credits: 3	Hours: 3	
Pre – requisite	To	o learn about data analysis	Syll	abus revised	2023 - 24	
Course Objectives						
Unit – I	INTRODUCTIO	N TO STATISTICS: Frequency distribu	tion-I	Diagrammatic 1	representation-	
	Measures of Cen	tral Tendency: Mean, Median, Mode, G	eome	tric mean, Ha	rmonic mean-	
	Measures of Dispersion: Range, Quartile Deviation, Mean Deviation, Standard Deviation,					
	Coefficient of Var	iation.				
Unit - II	CORRELATION	N ANALYSIS: Introduction, Methods	of	Studying Cor	relation- Karl	
	Pearson's Coeffic	eient Of Correlation-Spearman's Rank C	orrela	tion Coefficie	nt: Ranks are	
	given, Ranks are	not given, Equal ranks or Repeated V	alues.	Regression A	Analysis: Two	
	Regression Equati	ons-Regression Equation of X on Y, Regre	ssion	Equation Of Y	on X.	
Unit – III	SAMPLING: Tes	st of hypothesis- Test of Significance for Sr	nall S	amples: t test-	Single Mean,	
	Two Mean, Paired	l t-test- F test-Chi Square Test: Goodness o	f Fit, 2	2X2 Contingen	cy table.	
Unit – IV	ROOTS OF EO	UATIONS: Graphical Method- Bisection	Meth	od- False posi	tion Method –	
	_	n's Method- Secant Method- Algebrai				
	_	ordan Method- Matrix Inverse Method- Ga				
	 	TEGRATION AND DIFFERENTIATI	ON. T	r		
Unit - V	NUMERICAL IN	NIEGRALION AND DIFFERENTIALI	UN: I	i rapezoia Kuie	- Simpson's	

- 1. Richard A.Johnson , "Probability and Statistics for Engineers 8th Economy Edition, Miller & Freund's Publications ,2010
- 2. B.S Grewal, "Numerical Methods in Engineering & Science", Khanna Publishers, 2010.

Related Online Content:

- 1. https://studentsfocus.com/ma8452-snm-notes-statistics-and-numerical-methods-notes-mech-4th-sem/
 - 2. https://www.brainkart.com/subject/Statistics-and-Numerical-Methods 373/

Course Out	Knowledge Level	
CO1	The student gets wider knowledge about Statistics	K2
CO2	The student learns to Correlation Analysis	K2
CO3	Obtain Various Knowledge relevant to Statistics	K3
CO4	Brief Knowledge about the Roots Of Equations	K4
CO5	The Student Understand about Numerical Integration And Differentiation:	K5

SEC - III	Course Code: 80539	Entrepreneurship	P	Credits: 2	Hours: 2
Pre – requisi	te	•	Syll	abus revised	2023 - 24
Course	1. To enable th	e students to understand the concept of	Entre	preneurship ar	nd to learn the
Objectives	professional	behaviour about Entrepreneurship.			
	2. To identify s	ignificant changes and trends which creat	e new	business oppo	ortunities.
	3. To analyse tl	ne environment for potential business opp	portur	nities.	
	4. To provide c	onceptual exposure on converting ideas t	o an e	ntrepreneuria	l firms.
	5. To provide	an opportunity and hands-on experier	nce in	ı project ider	itification and
	venture esta				
Unit – I	1 *	finitions; Significance of Entrepreneu			
		Types of Entrepreneurs; Entrepreneurial			
		eurial Growth-Traits/Qualities of Entrepreneurs; Manager Vs. Entrepreneur. EDP			
		nmes. Women Entrepreneurship – Rural Entrepreneurship - Factors affecting reneurial Growth – Ethics and Entrepreneurship – Social Responsibility in			
	Entrepreneurial Gi Entrepreneurship.	rowth – Ethics and Entrepreneurshi	р –	Social Resp	ponsibility in
Unit - II	1 1	tification and Product Selection: Entrep	ronolle	rial Opportuni	ty Soorah and
Omt - 11		rtunity Analysis – Ideation Techniques –			
		maps – evaluation of idea to opportunity			
		- business modeling – benefits of business			
	business plans				
Unit – III	Small enterprises A	n Introductory Framework - Project Iden	tificat	tion and Selec	tion - Project
	Formulation- Project	et Appraisal - Legal, Regulatory and State	utory 1	Body - Cleara	nce Approvals
		ce Financing of Enterprise Boot Strapping			
Unit – IV		ce to Entrepreneurs - Lease Financing			
	Support to Entrepreneurs - Taxation Benefits to Small-Scale Industries - Government Policy for				
	Small-Scale Enterpr		D :	0.11 0.1 0	
Unit - V	1 -	ly business, Succession in family business			
		oving the capability of family business			
	challenges and oppo	es, characteristics and benefits of social e	enterpi	rises-Social en	irepreneursnip
References	chancinges and oppo	ntumues.			

- 1. Khanka. S.S., Entrepreneurial Development, S.Chand& Co. Ltd.. New Delhi. 2017
- 2. Raj Shankar. Essentials of Entrepreneurship. Vijay Nicole Imprints Private Ltd., Chennai 2013
- 3. Gupta. C.B. & Khanka S.S., Entrepreneurship and Small Business Management. Sultan Chand & Sons, 7th Revised Edition- 2017.
- 4. Robert D Hisrich and Michael P.Peters, Entrepreneurship, Tata McGraw Hill
- 5. Roy, Entrepreneurship, Oxford University Press
- 6. MadhurimaLall&ShikhaSahai, Entrepreneurship, Excel Books
- 7. Raj Shankar, Entrepreneurship-Theory and Practice, Vijay Nicole

Related Online Content:

http://www.mbaexamnotes.com/entrepreneur.html

Course	Knowledge Level	
CO – 1	Comprehensive Understanding of Entrepreneurship Concepts and Professional	K2
	Behavior	
CO-2	Proficiency in Identifying Business Opportunities from Changing Trends	K2

CO – 3	Competence in Environmental Analysis for Business Ventures	K3
CO – 4	Profound Understanding of Idea Conversion and Startup Essentials	K4
CO – 5	Practical Experience in Project Identification and Venture Establishment	K5

	IV- Semester						
Core	Course Code: 805	43 COMPUTER NETWORKS	T	Credits: 4	Hours: 4		
Pre – requi	site	To learn about networking	Syl	Syllabus revised 2023 - 24			
Course	•						
Objectives							
Unit – I Introduction: Uses of Computer Networks - Network Hardware and Network Softw					ork Software -		
	Reference M	odels - Example Networks - Networ	k Stan	dardisation. Pl	nysical Layer:		
	Transmission	Media - Telephone System - ISDN - I	Broadba	and Narrov	vband ISDN -		
	ISDN and AT	M - Communication Satellites.					
Unit - II		ayer: Design Issues - Error Detection					
	Datalink Prote	ocols - Sliding Window Protocols - Pro	tocol S ₁	pecification and	d Verification:		
		Models - Petri Net Models - Example Dl					
		s Sublayer: Multiple Access Protocols	· ALOI	HA - Carrier S	Sense Multiple		
		cols - Collision Free Protocols.					
Unit – II	_	er: Design Issues - Routing Algorithms			_		
		ng: Tunneling - Fragmentation - Firewall		•			
		nternet Control Protocols: Address Res					
		casting - Network Layer in ATM Network		l Format - Coni	nection Setup -		
		Switching - Services Categories - ATM L					
Unit – IV	1 1	ver: Transport Service - Elements of Tran	-		_		
		Suffering - Multiplexing - Crash Recovery			_		
		Network Performance - Internet Transport Protocols - TCP - UDP - Protocols for Gigal					
	Networks.						
Unit - V		ayer: Network Security - Cryptography			-		
		- Electronic Mail - Electronic Mail Priva	•				
Deferences	Server Side -	Multimedia - Audio - Video - Data Comp	ression	- JPEG, MPEC	3 Standards		

- 1. Andrew S. Tanenbaum, Computer Networks, 4th Edition, 2003, Prentice Hall of India.
- 2. Uless Black, Computer Networks, Prentice Hall.

Related Online Content: 1.https://www.studocu.com/in/document/gujarat-technological-university/computer-network/cn-notes/10296005

Course C	Outcomes	Knowledge Level
CO – 1	To Understand the fundamentals of Computer Network architecture, OSI and TCP/IP reference models and familiarize with thevarious networks and physical level communication.	K2
CO – 2	To gain knowledge on Transmission, Telephone systems and Satellite communications. To learn the components to build, detect and correct the Data layer.	K2
CO – 3	To impart the functions and protocols of Elementary data link layer protocols.	К3
CO – 4	To analyze the characteristics of Network layer and the various Routing and Congestion control algorithms and internet protocols.	K4
CO – 5	To understand network security and define various protocols and their services such as FTP, HTTP, Telnet, DNS	K5

		IV – Semester				
Core	Course Code: 80544	Port Management	T Credits: 4	Hours: 4		
Pre –	-	entals of Freight Forwarding and	Syllabus revised	2023 - 24		
requisite	Containerization					
Course		l Distribution of goods through Multim	-			
Objectives		s and procedures used while loading and		es		
		3. Code of safe practices while handling lifting gears and cargoes.				
		ald be able to understand the role of Log				
	=	Transportation, Physical Multi Modal Operations, Air Transportation, Trade routes and				
		odal Operators, sale and contact operat				
Unit – I		argo Work - Bale Capacity-Grain				
	•	Optional Cargo-Cargo Documents-Mat	-	_		
		before loading/When Carrying Cargo-S				
		ilfering-Contamination-Handling / Cha				
		ge-Stability Lifting Gear - Safe Working				
	· ·	Union Purchase System-Heavy lift J	umbo Derrick-Pred	cautions when		
Unit - II		peckle in Derricks-Cranes. for Solid Bulk Cargoes Aim of Co	da Salid Bulk Car	goog Angle of		
Unit - II		oisture Migration-Moisture Content-F		_		
	*	s due to Bulk Cargoes-Structural Ha		-		
		Precautions when holding Bulk Cargoe				
		of Concentrates-Precautions when				
		zards-Precautions -Hold Preparation-Co				
	Loading and Ventilation		otton 11.00 Bumuge	spar coming		
Unit – III		fication-Packing-Marking/Labelling/Pl	acarding-Document	sStowage		
		es in Passenger Ships-Segregation-Typ	_	_		
	Loading Dangerous Goods, Unit Loads and Containers - Forms of Unitization- Pre-slung Cargo-					
	Palletisation- Containers- Physical Characteristics of Containers-Types of Containers-Stowage					
		Lifting a Container-LASH&RO-RO				
		Refrigerated Cargoes-Refrigeration				
		tions Flammability-Methods of Gas	_	_		
	-	associated Pipelines-Types of Carg		-		
		edures-Gas Detecting Instruments-Iner	t Gas System-Crude	Oil Washing-		
T7 '4 TX7	Pollution-Cargo Calcula		C + B; D	<u> </u>		
Unit – IV		Hazards-Precautions-Hold Preparation				
		entilation-Cement, More Cargoes, Suga	-	-		
		goes, - Principle of Stowing Cargo-Saf	-	-		
	Obligations of Dock Wo	goes-Dock Labourers Act,1934 Inspect	ors-rowers or mspe	Ciois-		
Unit - V		f freight forwarding – understanding c	oncents of container	rization ICI /		
		is sectors of container markets – Pre				
	-	tion of return / empty containers – reve				
		The content of the co	in process.			

- 1. Multimodal Transportation of Goods Act, 1993 Along With Allied Rules, Professional Book Publishers.
- 2. Laws of Carriage of Goods by Sea and Multimodal Transport In India, Dr. K. V.
- 3. Hariharan, Shroff Pub & Dist. Pvt. Ltd, First Edition, 2006
- 4. Containerisation, Multimodal Transport and Infrastructure Development in India, Dr. K. V. Hariharan, Shroff Pub & Dist. Pvt. Ltd, 2007

Related Online Content:

https://www.freightforwarderquoteonline.com/news/cargo-clearing-forwarding-procedure

Course Out	Course Outcomes			
CO – 1	To get knowledge in multi modal transport operations, stevedoring and freight forwarding.	K2		
CO – 2	To have a better insight in the intermediary operations in logistics management	K2		
CO – 3	To get exposed in various conventions related to marketing intermediaries international shipping industry	K3		
CO – 4	Recognition of the Role of Logistics and Multimodal Operations	K4		
CO – 5	Grasp of Freight Forwarding and Containerization Concepts	K5		

IV – Semester						
Core	Co	urse Code: 80545	Industry visit Report	I	Credits: 2	Hours: 2
Pre – requisite				Syllab	us revised	2023 - 24
Course	Course 1. The aim of this course is to understand various infrastructure / facilities / operations /					rations /
Objectives costings that are involved in the logistics industry.						

The following are areas of practical visits conducted:-

Ports and terminals / Port operations / Container Freight Stations, Warehouses / Domestic warehouse / Bonded warehouse / Godowns/ Inland container depots / Empty container plots/Toll gates / Air cargo complex

STUDENT ASSESSMENT

- 1. The students are to prepare a practical visit report and record of the same to be maintained.
- 2. The students shall be assessed in any of the attended practical visits.

IV- Semester					
Allied	Course Code: 80546 Liner Trade	T	Credits: 3	Hours: 3	
Pre – requisi		Syll	abus revised	2023 - 24	
	liner trade routes				
Course	1. This course is intended to offer a good understanding of				
Objectives	trade including its structure & organization specially rela				
	2. To understand the methods of operations, technology and				
	the liner shipping in the last quarter of the 20th century –	- cont	ainerization ar	nd	
	development of liner trade routes	.1 4	.:1		
	3. To understand the methods of operations, technology and				
	4. To have an idea of changes in the liner shipping of the 20				
Unit – I	Definitions of liner trades; tramp trades; containerization				
	liner operations, port organization – Vessel loading and dis			·	
	major ports, liner service options - Liner trade – ship typ				
	types of container ships, Ro-Ro barge carrying vesse				
	conventional (Break bulk) vessels future vessel developme handling equipment.	ems,	economy of so	zaie, sinpooard	
Unit - II	Cargoes & cargo equipment –Dangerous goods IMO spec	rial o	goods cargo h	andlings other	
	methods of lifting cargo port handling equipment, po				
	management; the role of ships officers - agent. Liner Shipp				
	policy, ship management and operations, independent ship				
	commercial department, accounting, budgeting, freight co		-		
	agency duties.		1		
Unit – III	Containerization unitization and inter-modalism - Growth in	worl	ld trade unitiza	tion; container	
	dimensions, types of container other container expression				
	leasing meeting the demand for containers tracking the o			tainer control,	
	FCLS LCLS & ICDS , legal & insurance implications in the	conta	ainer trade.		
Unit – IV	The Bill of Lading and other Documentation -The Bill of L	Lading	g UK bill of la	ding Act 1855	
	and UK carriage of goods by sea Act 1992, The use of Bil	l of I	Lading in liner	trades, Bill of	
	Lading documentary credits, Bill of Lading clauses The prin				
	contract, other forms of Bill of Lading other liner document	ts, Int	d conventions	relating to Bill	
	of Lading, paperless trading				
Unit - V	The Exchange of goods transfer - Transfer of funds from		•	•	
	payments in International trade who are the merchants, Int				
	terms; Legal aspects of the liner trades - The carrier insur			•	
	cargo the liabilities of the agent, legal aspects of the Bill	of L	ading, cargo	claims general	
References	average (GA), security, ISPS code.				

- 1. Ship Operation Research and Development; A Program for Industry, J. Haskell, General Books Publisher, 2009.
- 2. Ship Operation Management, Fujita, N.H. Publisher, 1974.
- 3. Ship Operation Management, Bertrams Publication, 2010.
- 4. Handbook of Ship Calculations, Construction and Operation, Charles H. Hughes, Wexford College Press, 2008.
- 5. Ocean Shipping Elements of Practical Steamship Operation, Robert Edwards Annin, Thompson

Press, 2010.	

Related Online Content:

 $\underline{https://www.studocu.com/row/document/east-africa-institute-of-certified-studies/project-management/liner-shipping-please-help-notes}$

Course Ou	Course Outcomes				
CO – 1	To have a good exposure about the liner trade concepts in International Shipping industry	K2			
CO – 2	To strengthen the learners knowledge in unitization concept and INCOTERMs used in international business.	K2			
CO – 3	To have a better understanding about the various documentation procedures in liner trade	K3			
CO – 4	4. Acquiring knowledge of operational processes, technological advancements, and industry -specific terminology used in containerized liner shipping.	K4			
CO – 5	5. The significance of containerization in revolutionizing shipping logistics.	K5			

			IV- Semester				
Allied	Cou	urse Code: 80547	WEB TECHNOLOGIES	T	Credits: 3	Hours: 3	
Pre – requi	site	To le	earn about networking	Syll	Syllabus revised 2023 - 24		
Course							
Objective	es						
Unit – I	Introduction: Uses of Computer Networks - Network Hardware and Network Software -						
		Reference Models - Example Networks - Network Standardisation. Physical Layer			hysical Layer:		
		Transmission Med	lia - Telephone System - ISDN - B	roadb	and and Narro	wband ISDN -	
		ISDN and ATM -	Communication Satellites.				
Unit - II	[Design Issues - Error Detection a				
		Datalink Protocols	s - Sliding Window Protocols - Prot	ocol S	pecification an	d Verification:	
		Finite State Models - Petri Net Models - Example Dlink Protocols: HDLC - SLIP - PPP -					
		Media Access Sublayer: Multiple Access Protocols - ALOHA - Carrier Sense Multiple					
			Collision Free Protocols.				
Unit – II	I		esign Issues - Routing Algorithms				
		Internetworking: 7	Sunneling - Fragmentation - Firewa	ls - N	etwork Layer i	n the Internet -	
			rnet Control Protocols: Address Re				
			ing - Network Layer in ATM Ne			t - Connection	
			nd Switching - Services Categories -				
Unit – IV	V		Transport Service - Elements of Trans	-		_	
			Buffering - Multiplexing - Crash Re		•		
			rk Performance - Internet Transport	Proto	cols - TCP - U	DP - Protocols	
		for Gigabit Netwo					
Unit - V	<i>r</i>		Application Layer: Network Security - Cryptography - Secret and Public Key				
		_	S - SNMP - Electronic Mail - Elec		-		
			- Server Side - Multimedia - Au	dio - '	Video - Data (Compression -	
		JPEG, MPEG Star	ndards				

- 1. Andrew S. Tanenbaum, Computer Networks, 4th Edition, 2003, Prentice Hall of India.
- 2. Uless Black, Computer Networks, Prentice Hall.

Related Online Content: 1. https://www.geeksforgeeks.org/web-technology/

2 https://www.studocu.com/row/document/tribhuvan-vishwavidalaya/multimedia-computing/web-technology-notes/11268727

Course Outcor	Course Outcomes		
CO – 1	The student gets wider knowledge about Uses of Computer Networks	K2	
CO – 2	The student learns about various concepts Data Link Layer	K2	
CO – 3	Obtain Various Knowledge Network Layer	K3	
CO – 4	Brief Knowledge about the Transport Layer	K4	
CO – 5	The Student Understand aboutApplication Layer	K5	

IV- Semester						
Allied	Co	urse Code: 80548	WEB TECHNOLOGIES LAB	P	Credits: 2	Hours: 4
Pre – requis	site					
Course						
Objective	S					

HTML

- 1. Table Handling
- 2. Designing Time Table
- 3. Designing an index of a book using ordered and unordered List
- 4. Designing an index of a book using Nesting of List
- 5. To scroll an image over a screen
- 6. Create a web page to link two or more pages.
- 7. Create a web page to advertise a product using Frames and Links
- 8. Create a Bio-data using Form tag.

CASCADING STYLE SHEET

- 1. Create an External Style Sheet using Font, Text and Color Properties
- 2. Create an Internal Style Sheet using Font, Text and Color Properties and Border Properties
- 3. Create an Inline Style Sheet using Font, Text, Color and Background Properties

JAVA SCRIPT

- 1. Simple Calculator
- 2. String Object
- 3. Array Object
- 4. Math Object
- 5. Screen Object
- 6. Navigator Object
- 7. Closing a window after a minute
- 8. Working with OnMouse Over Event

Related Online Content: 1. https://www.geeksforgeeks.org/web-technology/

			V – Semester					
Core		urse Code: 80551	Customs Law	T	Credits: 4	Hours: 4		
Pre – requ	isite	1 0	knowledge about various customs	Syll	abus revised	2023 - 24		
			taining to imports and exports					
Course			Efficient Customs Administration a		_			
Objectiv	Objectives 2. To understand the Control and Regulation of Imports and Exports							
		3. To learn the Prevention of Illicit Trade and Disposal						
			4. To learn the Effective Customs Duty Management					
** *	_		nd the Facilitated Trade and Contro			0.00		
Unit – 1	I		tions, Officers of Customs-Classes-					
			astments of Functions of Board,					
		_	wer to approve landing places and	-	•			
			arding stations, Prohibitions on Impo					
		11G]	ly imported goods and prevention of	me	nsposai mereo	i. [Section 1 to		
Unit - I	T	-	ection of Illegal Export of Goods-	Pov	ver to evemnt	Levy of and		
	1		istoms Duties-Dutiable goods- Duty			•		
			nt of Duty- Abatement of duty on		_			
			on lost, destroyed, or abandoned					
			ation of goods, Power to grant exen					
		25B]		1	, ,			
Unit – I	II	Refund of Export a	nd Import duty in certain cases -Clai	im fo	r Refund of Du	ity- Interest on		
			Provisional Attachment to protect re					
			Price of Goods, Etc., For purpose of					
			ty paid thereon. Administration of		_			
		_	ce Rulings-Authority for Advance			n for Advance		
			authority-Procedure of Authority. [S			1 1 1 0		
Unit – I	V	_	to Conveyances Carrying Importe		-			
			ft in India - Power to board Convey		•	•		
			o Conveyance to leave without wri Goods - Clearance of goods for h			-		
		_	ayments through Electronic Cash L					
		Ledger. [Section 29	· ·	cuge	and Electron	ic Duty Credit		
Unit - V	J		Transit and Transhipment of certain	goo	ds without pay	ment-Liability		
	'		ansited or transhipped, Warehousing	_		•		
		, ,	es -Clearance of Warehoused good	_	_			
			lation and return of Warehousing					
		_	on and regulation of drawback. [Sect	_				
Deferences	1.0	1	<u> </u>					

- 1. Guide to Customs Procedures 2009:10, GururajBn, Centax Publications Pvt Ltd
- 2. Customs Law Practice and Procedures, V. S. Datey, Taxmann Allied Services Pvt. Ltd., 7th Edition 2010.
- 3. India Customs, Trade Regulations and Procedures Handbook India Customs, Trade Regulations and Procedures Handbook, IBP USA, International Business Publications, USA, Fourth Edition, 2009.
- 4. Customs Manual, 2023

Related Online Content: 1.https://trade.ec.europa.eu/access-to-markets/en/content/customs-clearancedocuments-and-procedures

2. https://www.freightmango.com/blog/what-import-custom-clearance-procedure-india

2. https://www.neightmango.com/biog/what-import-custom-clearance-procedure-india						
Course C	Outcomes	Knowledge Level				
CO – 1	A well-organized and streamlined customs administration system is	K2				
	established, ensuring the effective management of customs procedures and					
	regulatory compliance.					
CO-2	Controlled movement of goods across borders is maintained, preventing	K2				
	unauthorized trade and ensuring compliance with import and export					
	regulations.					
CO-3	Awareness among individuals possessing notified goods about the	K3				
	necessity to disclose their storage locations contributes to transparency in					
	trade practices.					
CO – 4	Customs duties are accurately assessed on dutiable goods, leading to	K4				
	proper revenue collection for the government.					
CO-5		K5				
	smoother international trade flows and promotes seamless transit					
	operations.					

		V – Semester			
Core	Course Code:	Warehousing and Inventory	T	Credits: 4	Hours: 4
	80552	Management			
Pre – requisite	To get knowle	dge in warehousing and inventory	Syll	abus revised	2023 - 24
		management			
Course	 To know wh 	nat is warehouse and needs, types and	how t	o select the w	arehouse.
Objectives	2. To know the	e function and operation of warehouse	€.		
	3. To know ab	out centralized and decentralized stor	age sy	stem.	
	4. To know the	e role of supply chain management and	d invei	ntory.	
	5. To Know the	e need of warehouse management sys	tem.		
Unit – I	1	rehouse Concepts Decisions and Ope	erations: Introduction-Definition of		
	Warehouse-Need for Warehousing-Selection of Warehouse-Sequence of Warehousing				
	Decisions-Types of Warehouses-Factors determining location of warehouse-Characteristics				
	of Ideal Warehouse				
Unit - II		umber of warehouses-Functions of War			Operations.
Unit – III		centralized-Storage Systems-Palletized		<u> </u>	
Unit – IV		nventory Management: Role in Su			
		eventory Control-Functions of Invent		, <u>+</u>	•
			tory Control-Selective Inventory Control-		
X 7 • 4 X 7		uantity-Just In Time System-Warehous	<u> </u>		
Unit - V	1	Need of Warehouse Management System-Master Production Scheduling-Material Requirement Planning-Distribution Requirement Planning-Comparison between independent			
	1 -				
	_	mand Systems-Inventory Records-AB		•	
		material handling Equipment-Types of		•	
	_	ng- Inventory Management-Validation Potential Benefits of RFID.	i-KFIL	-Fillicipie 01.	KI'ID-Dellellis
Defenences	of Ki'lD-Allicilla-i	otential Delicitis of KiriD.			

- 1. Management Guide to Efficient Money Saving Warehousing, Stephen Frey, Gower, 1982.
- 2. Warehouse Management and Inventory Control, J P Saxena, Vikas Publication House Pvt Ltd, First Edition, 2003.
- 3. Warehouse Management: Automation and Organisation Of Warehouse and Order Picking Systems [With CDROM], Michael Ten Hompel, Thorsten Schmidt, Springerverlag, First Edition, 2006.

Related Online Content:

- 1. https://iimm.org/wp-content/uploads/2019/12/Logistics-and Warehousing-Management.pdf
- 2. https://vpmmpcoe.org/naac/ICT%20TOOLS/pdf-

Mech/(Mr.P.V.Bapat)731%20scm%20warehouse%20management-converted-compressed.pdf

Course C	Knowledge Level	
CO – 1	K2	
CO – 2	Develop proficiency in explaining the core functions and operational processes that drive warehouse management	K2
CO – 3	Acquire knowledge about both centralized and decentralized storage systems	К3
CO – 4	Appreciate the integral role that supply chain management plays in warehouse operations	K4
CO – 5	Recognize the significance of implementing a Warehouse Management System (WMS) to enhance warehouse efficiency.	K5

V – Semester						
DSE	Course Code:	Transportation & Distribution	T	Credits: 3	Hours: 4	
	80553	Management				
Pre –	To get knowle	dge in transportation and distribution	Syll	abus revised	2023 - 24	
requisite		management				
Course	 Efficient Di 	stribution Channel Design and Manageme	nt			
Objectives	2. Effective Tr	ansportation Strategy Development:				
	3. Optimized	Transportation Performance and Cost Ma	nagen	nent		
	4. Effective Transportation Routing and Technology Integration					
	5. Enhanced Transportation Security and Technology Utilization					
Unit – I	Role of Distributio	Role of Distribution in Supply Chain – Designing Distribution Channels				
Unit - II	Distribution Networks - Factors Influencing Distribution Network Decisions - Network					
	Design & Optimization Approach and Techniques					
Unit – III		ation in Supply Chain - Factors influen	_			
	Modes of Transportation – Transportation mode Selection Process. Transportation Principles					
	and Participants - Transportation Participants Transportation Modes, Performance					
		Characteristics and Selection				
Unit – IV	1 *	Transportation Performance, Costs and Value Measures – Factors driving Transportation Costs				
		ansportation Costs – Transportation Routin				
Unit - V	1 *	Software - Benefits of Transportation				
	, ,	em – Inter modal Freight Technology –	Trans	portation Secu	rity Initiatives	
	and Role of Techno	ology.				

- 1. Management of Modern City Transportation System, M Mustafa K KDewan, Deep & Deep
- 2. Publications Pvt. Ltd., First Edition, 2004.
- 3. Transportation Management Imperatives and Best Practices, S. Jaya Krishna, ICFAI University Press, 2007.
- 4. Marine Transportation Management, Henry S. Marcus, Auburn House Pub. Co., 1986.
- 5. Management of Transportation, Bardi Edward J., Cengage Learning (Thompson), 6th Edition 2006 [International Edition],

Related Online Content:

- 1. https://slideplayer.com/slide/4695957
- 2. https://www.coursehero.com/file/102591988/Transporation-and-Logistics-Management-Notesdocx

Course (Outcomes	Knowledge Level
CO – 1	Enhanced visibility and coordination within distribution channels lead to	K2
	reduced lead times, improved inventory management, and minimized supply	
	chain disruptions.	
CO – 2	Well-defined transportation strategies are formulated that align with business	K2
	goals and customer expectations, ensuring timely and reliable delivery of	
	goods.	
CO – 3	Transportation performance metrics and value measures are employed to	K3
	continuously monitor and improve transportation operations, ensuring on-time	
	deliveries and efficient resource utilization.	
CO – 4	Integration of transportation software and advanced fleet	K4

CO – 5	The integration of advanced technologies enhances transportation security	K5				
	measures, reducing the risk of theft, damage, and unauthorized access to goods.					

	V – Semester						
DSE	Cou	irse Code: 80554	E – Logistics		T	Credits: 3	Hours: 4
Pre – rec	quisite	To Understand	E-Logistics Collaboration. To A	ınalyze	Syl	labus revised	2023 - 24
			Future Trends				
Cour							
Object	ives	·	ogistics Infrastructure. To Exan	_			
		l .	enefits and Challenges. To Lear				
		· · · · · · · · · · · · · · · · · · ·	E-Logistics Regulations. To Inves		•		
Unit -	– I		Business and Industry - Intro-		_		
			alysis for e-commerce, Man				
			actors Driving E-Business. Diff	erent Mode	ls of	E-Business. In	dustry 4.0 and
¥7 •	TT	Emerging Trends	D : 1.C :	1	1 1'	. 1 1 .	
Unit -	- 11		Business Infrastructure Tech				
			s on Web services, SaaS Benefits of web services or				
			of deploying SaaS, Virtualis				
			roviders, managing service qua				
		hosting providers, I			-1000		7100 0110 010 010
Unit –	· III		onment Social and legal fa	actors for	e-co	ommerce serv	ice adoption,
			rs' access requirements and				
		Contemporary busi	ness demand for digital busines	s services.	B2B,	B2C, C2C and	l B2G Models.
		Privacy and trust in e-commerce, National and International regulations on privacy and					
			ications, Marketing of e-comm				
			stance-selling law). Accepting p				
Unit –	· IV		rategy The imperative for digita				
			odels for digital business, Selec				
			ysis, Assessing competitive petitor analysis, Resource-adv				
			diversification, Business, s				
		=	y chain management capabilities		101	chac models,	, warketplace
Unit -	- V		E Logistics Understanding the		nt pro	ocess, Participa	nts in different
				t, Drivers of e-procurement, Benefits of e-procurement, Estimating e-			
			Barriers and risks of e-procure				
			nologies Advance Ship Notice				
		1	(GPS) and geographic information	•	,	· · · · · · · · · · · · · · · · · · ·	,
			Technology, Wireless Techno	logy – Ra	dio I	Frequency Idea	ntification and
		Detection (RFID).					

- 1. Dave Chaffy, Digital Business and E commerce Management Strategy, Implementation and Practices (Pearson)
- 2. Gerhard Oswald & Michael Kleinemeier, Shaping the Digital Enterprise: Trends and Use Cases in Digital Innovation and Transformation (Springer)
- 3. Elias. M. Awad, "Electronic Commerce", Prentice-Hall of India Pvt Ltd.

- 4. RaviKalakota, Andrew B. Whinston, "Electronic Commerce-A Manager's guide", Addison-Wesley.
- 5. Efraim Turban, Jae Lee, David King, H.Michael Chung, "Electronic Commerce—AManagerial Perspective", Addison-Wesley

Related Online Content:

https://dailylogistic.com/e-logistics/

Course Outo	Knowledge Level	
CO – 1	Gain a comprehensive understanding of e-maritime logistics in the shipping	K2
	industry.	
CO – 2	Explore the technological infrastructure supporting e-maritime, including	K2
	communication systems, data exchange platforms, and digital documentation.	
CO – 3	Evaluate the advantages of e-maritime, including enhanced efficiency,	K3
	transparency, and reduced paperwork, while also understanding potential	
	challenges and risks.	
CO – 4	Study international regulations and standards governing e-maritime practices,	K4
	ensuring compliance and uniformity across the industry.	
CO-5	Explore how different stakeholders, including shipping lines, ports, and	K5
	customs, collaborate through electronic systems to optimize logistics	
	operations.	

	V – Semester						
DSE	Course Code: 80555	DATABASE MANAGEMENT SYSTEM	T	Credits: 3	Hours: 4		
Pre – requisite	This course in	troduces the concepts of database systems design	Syll	Syllabus revised 2023 - 24			
Course Objectives	2. Describes about	vides hands on experience in database of the fundamental data and database conc contrast the relational database model w	epts	•			
Unit – I	INTRODUCTION: Database concepts / basic concepts / E-R model/constraints / keys ER diagram / reduction or ER schema / UML/ design of an ER database schema / relational model / views / Tuple Relational Calculus/relational database.						
Unit - II	TCL commands/ K	SQL STRUCTURE: SQL / Basic structure / set quotation / join relation / DDL / DML / DCL/TCL commands/ Keys and constraints /embedded SQL/ Normal Forms 1NF,2NF,3NF,4NF & BCNF normal forms / decomposition. Integrity & security / triggers					
Unit – III	OBJECT RELATIONAL DATA MODEL: Object relational data model / nested relations / complex types / reference / types / querying with complex / types / functions & procedures / file Storage and file structure / file organization, data dictionary storage						
Unit – IV	INDEXING AND HASHING-BASIC: Indexing and Hashing-Basic concepts-static hashing-Dynamic/Multiple Key Access/query processing / selection operation / sorting / join operation transaction / concepts / state / atomicity and amiability / Serialisability / transaction definition in SQL / concurrency control / deadlock handling						
Unit - V	I	: Database system architecture / centra chitecture - Distributed Database-H					

1. A. Silberschatz, H.F. Korth, "Database System Concepts", 5th Edition, Tata McGraw Hill, New Delhi, 2005.

Related Online Content:

1.https://beginnersbook.com/2015/04/dbms-tutorial

2. https://www.studocu.com/row/document/jomo-kenyatta-university-of-agriculture-and-technology/database-management-systems/database-systems-lecture-notes-1/22629913

Course Out	Knowledge Level	
CO – 1	K2	
CO – 2	Define and understand the integrity constraints, Relational Data Model, Entity-Relationship Model.	K2
CO – 3	Design database schema using normalization and Structured Query Language.	К3
CO – 4	Classify the different functions and join operations and handling multiple tables.	K4
CO – 5	Develop simple programs in PL/SQL using various constructs, Cursors and Exceptions.	K5

V – Semester								
Core	Cou	ırse Code: 80556	RDBMS LAB	P	Credits: 4	Hours: 8		
Pre – requisite		Orient	ed data-processing oriented					
		frame	vork					
Course		1. This course gives training in design and implementation of data bases for the selected						
Objectives problems. 2. To familiarize the participant with the nuances of database environments town information 3. To give a good formal foundation on the relational model of data				s towards an				

- 1. Table creation using constraints and perform insert, update, delete, select commands.
- 2. Exercise using drop, truncate, commit, rollback
- 3. Exercise to implement sub queries.
- 4. Joins
- 5. Aggregate functions
- 6. String, math and date functions.
- 7. Examples for triggers.
- 8. Indexing.
- 9. Simple PL/SQL programs.
- 10. Cursor examples.

Related Online Content: 1. https://www.javatpoint.com/what-is-rdbms

SEMESTER -VI

80561A PROJECT VIVA VOCE 80561B INTERNSHIP Credits:14 Hours: 30

Total Semester days: 90 Internship Training:60 days Preparation of project:30 days

A requirement of this program is to complete a period of internship which requires two months (60 days) on the job training during which the students are expected to practice in the workplace those skills they acquired at class, thus gaining valuable 'hands on' experience and exposure to the real nature and environment of the 'world of work'.

The main objectives **of INTERNSHIP** are to:

- 1. Widen the student's attentiveness of workplace preparation.
- 2. Provide the student with relevant realistic experience.
- 3. Establish and maintain contacts between INSTITUTE and EMPLOYERS.
- 4. Monitor employers' requirements and adjust services and programs accordingly.
- 5. Promote final placement for students.

STUDENT ASSESSMENT

Duration: 60 days and should start from VI semester.

Practical viva: To be conducted during the period of VI semester and Internal and External

marks should be submitted to University

Viva Date: Viva date will be during VI Semester exam.