# **B.** Com Business Analytics

# **Syllabus**

# **AFFILIATED COLLEGES**

Program Code: \*\*\*

2022 - 2023 onwards



## BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13<sup>th</sup> among Indian Universities by MHRD-NIRF, World Ranking: Times - 801-1000, Shanghai - 901-1000, URAP - 1047)

Coimbatore - 641 046, Tamil Nadu, India

Program	Program Educational Objectives (PEOs)						
The <b>B.C</b> c	The <b>B.Com</b> ( <b>Business Analytics</b> ) program describe accomplishments that graduates are						
expected	to attain within five to seven years after graduation						
PEO1	To develop the strong foundation of business analytical techniques and methods blended with commerce and computer related courses						
PEO2	PEO2 By applying business analytical techniques which helps in problem solving and decision making for business concern						
PEO3	This program helps to explore wide knowledge in big data technologies and algorithms to give better inference for various business.						
PEO4	PEO4 Hands on experience in different software helps to resolve complex business analytical problem.						
PEO5	To identify and resolve practically relevant business analytic tools to handle data based on diversified commerce conjecture to build and sustain a competitive advantage by expanding analytics capabilities for successful career.						



Program	Program Specific Outcomes (PSOs)							
	After the successful completion of <b>B.Com</b> ( <b>Business Analytics</b> ) program, the students are							
expected	to							
PSO1	Hands-on learning of leading analytical tools.							
PSO2	To acquire theoretical knowledge of data science tools, but will also gain							
1302	exposure to business perspectives.							
	The Career opportunities after completion of B.Com (BA) degree are Business							
PSO3	Analyst, Quantitative Analyst, Operations Research Analyst and Market research							
	Analyst.							
PSO4	PSO4 Prospective career opportunities and growth in the field of big data analytics							
PSO5	PSO5 Learning trending programming language for career advancements							



Program	Program Objectives (POs)							
	om (Business Analytics) program describe accomplishments that graduates are							
expected	to attain within five to seven years after graduation							
PO1	Comprehensive knowledge about various tools and techniques of business							
101	analytics							
PO2	Integrating research with business analytics							
PO3	Enhance career opportunities globally and nationally in the emerging field of							
PO3	business analytics							
PO4	PO4 Learn emerging programming language for professional purposes							
PO5	Applying business analytical tools in decision making and practical problems.							



## BHARATHIAR UNIVERSITY: COIMBATORE 641 046 B. Com (Business Analytics)

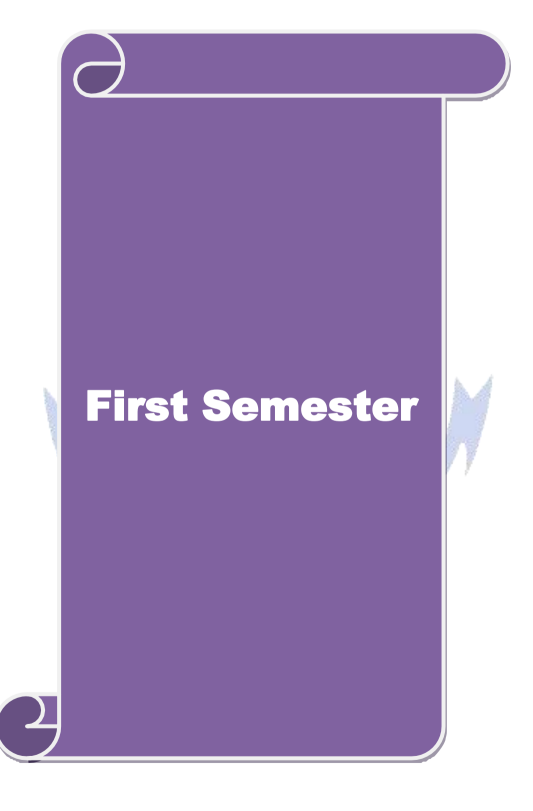
(For the students admitted during the academic year 2022–23 onwards)

Part	Title of the Course	Cwadia		ours		mum N	
	Title of the Course	Credit s	Theory	Practical	CIA	ES	Total
	<u> </u>		EMESTER	<u>                                     </u>		E	
I	Language-I	4	6		50	50	100
II	English-I	4	6		50	50	100
III	Core I: Financial Accounting	4	4		50	50	100
	Core II: II – Fundamentals of	4	4		50	50	100
III	Business Analytics						
III	Allied I– Business Statistics I	4	4		50	50	100
	Core - III: Computer	4	-	4	50	50	100
III	Applications Practical - I –						
TT 7	Analysis with Excel	2	2			70	<b>~~</b>
IV	Environmental Studies #	2	2	4	-	50	50
	Total	26 COND 6	26 SEMESTE	4 TD	300	350	650
I	Language-II		6	AR	50	50	100
II	English-II	2	4		25	25	50
11		2	4		23	23	30
	Language proficiency for employability						
	Naan Mudhalvan Scheme						
	http://kb.naanmudhalvan.in/B	2	2		25	25	50
	harathiar University (BU)						
Ш	Core IV – C++	4	6		50	50	100
	Core V– Computer Application	4	_	4	50	50	100
III	Practical II – C++			·			
III	Allied II – Business Statistics II	4	6		50	50	100
IV	Value Education – Human Rights #	2	2		-	50	50
	Total	22	26	4	250	300	550
		1	EMESTE	R		1	
I	Language-III	4	6		50	50	100
III	Core VI – Business Data Mining	3	4		30	45	75
III	Core VII – Security Analysis	3	4		30	45	75
111	and Portfolio Management  Core VIII – Database	2	4		20	4.5	7.5
III	Programming	3	4		30	45	75
III	Allied III: Operations and	3	4		30	45	75
111	Strategic Management		-		30	13	73
III	Core-IX: Computer	4	-	4	50	50	100
	Applications Practical III –						
	Database Programming						
IV	Skilled Based Course 1–	2	2		30	45	75
	Technological Analytics –						
***	Java and Linux Fundamentals						
IV	Tamil @ / Advanced Tamil #		2		-		<b>50</b>
	(or) Non- major Elective – I:	2	2			50	50
	Yoga for Human Excellence # / Women's Rights #						
	Constitution of India						
	Total	24	26	4	250	375	625
		RTH SEM		<b>T</b>			
[	Language-IV	4	6		50	50	100
		1	-				

III	Core X – R Programming	3	4		30	45	75
III	Core XI – Business Intelligence	3	4		30	45	75
III			-				
	Core XII – Principles of Financial Management	4	4		50	50	100
III	Allied IV: Principles of Marketing	3	4		30	45	75
III	Core XIII: Computer		-				
	Application Practical IV –	3		3	50	50	100
	Analysis with SPSS & R						
IV	SkillbasedSubject-2						
	Nan Mudhalvan – office				25	25	50
	Fundamentals	2		3			
	http://kb.naanmudhalvan.in/Bhara						
	thiar University_(BU)		_				
IV	Tamil @ /Advanced Tamil # (or)	2	2		50	-	50
	Non-major elective - II: General						
	Awareness #						
	Total	24	24	6	315	310	625
TIT		TH SEM	1	T	70	50	100
III	Core XIV – Python  Core XV – Cost and	4	6		50	50	100
1111	Management Accounting	4	6	Alle.	50	50	100
III	Core XVI – Income Tax	4	6	1994	50	50	100
III	Core XVII – Computer	4		4	50	50	100
	Applications: Python -Practical-V						
III	Elective-I	4	5		50	50	100
	A. Business Organisation and	1	-/				
	Models B. Brand Management			6			
	C. Legal Aspects of Business	Herry			l h	Á	
IV	Skill Based Course 3: SAS &	3	3		30	45	75
	SCILAB	" Steel	27.75		•00	***	
	Total	23	26 ECTED	4	280	295	575
TIT	900 TOTAL TO	TH SEM		2.3	50	50	100
III	Core XVIII – Hadoop	4	7		50	50	100
III	Core XIX – Computer Applications:	4	7		50	50	100
	Hadoop - Practical's VI	7		430	W*		
III	Elective II	3	6		30	45	75
	A. Financial Markets and Institutions	Name of Street		<b>3</b>			
	B. Cyber Law		No. of State	Section 1			
	C. Goods and Service Tax	40000	1 359,100				
III	Project Viva Voce	3	4		30	45	75
	Core practical II SAS SCILAB	3	3		30	45	75
IV	Skill Based Subject-4- Naan						
	Mudhalvan – Fin Tech Course						
	<ul><li>2(Capital Markets/Digital</li></ul>	2	3		25	25	50
	Marketing/Operational						
	Logistics)						
	http://kb.naanmudhalvan.in/Bharathiar_University_(BU)						
V	Extension Activities @	2	_		50		50
•	TOTAL	21	30		265	260	525
	GRAND TOTAL	140	158	22	1660	1890	3550
	Online courses will be imple					1070	3330
L	Similar courses will be imple			- Julianie jeun			

List of elective papers (College can choose any one of the paper as elective)						
	A	Business Organisation and Models				
<b>Elective I</b>	В	Brand Management				
	C Legal Aspects of Business					
	A	Financial Markets and Institutions				
<b>Elective II</b>	В	Cyber Law				
	C	Goods and Service Tax				





Course code		TITLE OF THE COURSE	L	T	P	C		
Core 1		FINANCIAL ACCOUNTING	4	-	-	4		
Pre-requisite	;	I TITATITUM ATIVA ATIVITAN I ADASIC CUITCEDIS UI	Syllabus version 2021		2021-	-2022		
Course Object			•					
The main object	ctives of thi	s course are to:						
<ul> <li>To provide a strong foundation in fundamental accounting concepts, various elements of financial statements and relevant accounting standards.</li> <li>To be familiar with partnership, companies and inventory accounts.</li> <li>To inculcate the knowledge of international financial reporting standards.</li> </ul>								
, 10 1110		company and the contract of th						
<b>Expected Cou</b>								
On the succes	sful comple	etion of the course, student will be able to:						
	ccounting c	concepts and conversion to prepare financial statemen	its		K	.1		
2 Outline	the prepara	tion of final accounts using AS1 & 5			k	(2		
3 Explain	the prepara	tion of Depreciation and Bank Reconciliation statement	ent		k	<b>K</b> 2		
4 Examine	the concep	ot <mark>s of consignm</mark> ent and joint venture.				[4		
		tion of partnership accounts			K	.2		
K1 - Rememb	per; <b>K2</b> - U1	ndestand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	<b>K6</b> - C	reate				
Unit:1		INTRODUCTION		15	hou	rs		
Accounting C	oncepts and	l <mark>Accounting Conventions – Journal – Ledg</mark> er – Trial	Balanc	ce.				
				10				
Unit:2			FINAL ACCOUNTS 10-					
	T T A	Final Accounts – AS 1, 5.	?					
Unit:3	В	ANK RECONCILIATION STATEMENT		10	hou	rs		
	Depi	reciation–AS 6-Bank Reconciliation Statement –AS 2	27.					
	1							
Unit:4	1	CONSIGNMENTS AND JOINT VENTURES		15 hours		rs		
		Consignment–Joint Venture.						
Unit:5		PARTNERSHIP ACCOUNTS		8	hou	rs		
	Par	tnership Accounts-Admission, Retirement and Death	•					
Unit 6		Contemporary Issues		2	hou	rs		
		Expert seminars and lectures						
		Total Lecture hours		60	hou	rs		
Text Book(s)								
1 Jain S P an Edition.	nd Narang I	KL - Advanced Accountancy - Kalyani Publishers - I	Reprint	2016	5 & 1	8 <sup>th</sup>		
	& Murthv	- Financial Accounting - Margam Publications - 20	16, 6 <sup>th</sup>	Editi	on.			
			, -		-			

Reference Books
1 Nagarajan K.L., Vinayagam . N & P.L.Mani – Sultan Chand & Sons – 2010, 1st Edition
2 S.K.Maheswari, T.S.Reddy - Advanced Accountancy-Vikas publishers
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1 https://www.youtube.com/watch?v=FuDFXg4Onzc
2 https://www.youtube.com/watch?v=Z71rEnjW-Z4
3 https://www.youtube.com/watch?v=91m0siLj3-o
Course Designed By:

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	M		
CO3	S	S	S	M	S		
CO3	S	M	S	S	S		
CO4	S	S	S	M	S		
CO5	S	M	S	S	S		



Course code	TITLE OF THE COURSE		L	T	P	C		
Core 2	FUNDAMENTALS OF BUSINESS ANALYTICS		4			4		
Pre-requisite	Basic In Business Analytics		Sylla Versi		021-	2022		
Course Objectives:								
The main objectives of this course are to:								

The main objectives of this course are to:

- > To achieve and establish vital understanding of big data application in business intelligence.
- To institute the concept of systematic transformation of process-oriented data into information of underlying business process.
- > To exhibit knowledge of data analysis techniques and to apply principles of data sciences integrating enterprise reporting.

Exp	Expected Course Outcomes:					
On	On the successful completion of the course, student will be able to:					
1	Outline the business analytical role	K2				
2	Examine the business view of information technology application	K4				
3	Explain the concepts of OLTP, OLAP and BI	K3				
4	Demonstrate the data integration and data modelling concepts	K4				
5	5 List the concepts of Enterprise reporting and BI in real world k4					
<b>K</b> 1	- Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create					

### Unit:1 INTRODUCTION TO THE BA 15-- hours

Introduction to the BA Role: Business Analysis -Business Analyst - The evolving role of the Business Analyst - The BA roadmap: different levels of business analysis - The basic rules of Business & Business Analysis - Classical Requirements and Tasks performed by Business Analysts. Project Definition and Scoping: Aspects - Projects phases - Project approaches (Waterfall, Agile, Iterative, Incremental) - The role of the BA across the project lifecycle.

Unit:2 INFORMATION TECHNOLOGY 10-- hours
APPLICATIONS

**Business view of Information Technology Applications**: Core business process – Baldrige Business Excellence framework - Key purpose of using IT in business - Enterprise Applications - Information users and their requirements. **Data Definition**: Types of Data – Attributes and Measurement – Types of data sets – Data quality – Types of Digital Data.

Unit:3 OLTP and OLAP 10-- hours

Introduction to OLTP and OLAP – OLTP – OLAP – Different OLAP Architectures – OLTP and OLAP – Data models for OLTP and OLAP – Role of OLAP Tools in BI Architecture. **Business Intelligence** – Business Intelligence defined – Evolution of BI and Role of DSS, EIS, MIS and Digital Dashboards – Need for BI – BI value chain – Introduction to Business Analytics. **BI Definitions and Concepts** – BI Component Framework – Need for BI – BI Users

**15--** hours

– Business Intelligence applications – BI roles and responsibilities.

Unit:4

**Data Integration** – Data Warehouse – Goals – Data sources – Extract – Transform, Load – Data Integration – Technologies – Data Quality maintenance – Data profiling. **Data Modelling** – Basics – Types – Techniques – Fact table – Dimension Table – Typical Dimensional Models – Dimensional modeling life cycle – Designing the Dimensional Model.

**DATA INTEGRATION** 

Uı	nit:5	KPIs and PERFORMANCE MANAGEMENT	8 hours							
sy Kl – I me	Measures, Metrics, KPIs and Performance Management — Definition - Measurement system terminology — Role of Metrics and metrics supply chain — fact based decision making and KPIS use of KPIs — potential source for metrics. Enterprise Reporting — Report standardization — Balanced score card — dashboards — scoreboards vs. dashboards. BI in Real world — BI and mobility — BI and cloud computing — BI for ERP systems —Social CRM and BI.									
Uni	it 6	Contemporary Issues	2 hours							
		Expert seminars and lectures								
		Total Lecture hours	60 hours							
Te	ext Book(s)									
1	RN Prasac Edition 20	d, Seema Acharaya - Fundamentals of Business Analytics – Wil 015.	ey – Revised							
2	2 Pang-Ning Tan, Michael Steinbach, Vipin Kumar – Introduction to Data Mining – Pearson Education - Revised Edition 2015.									
Re	Reference Books									
1	1 Haydn Thomas – Dem <mark>onoid – Business Analysis Fundamental</mark> s – Pearson Education – 2015 Revised Edition									

Mapping with Programme Outcomes								
COs		PO1	PO2	PO3	PO4	PO5		
CO1		S	S	S	S	S		
CO3	100	M	S	M	S	S		
CO3	#	S	S	S	S	M		
CO4		S	S	S	M	M		
CO5		S	S	M	M	M		

Course		TITLE OF THE COURSE	L	T	P	C
code ALLIED I		BUSINESS STATISTICS – I	4			4
Pre-requisite		ALLIED I: BUSINESS STATISTICS  Sylla  Versi				2022
Course Object	ives:	-1				
		is course are to:				
		ledge in statistics and to solve the statistical problem	ms in anal	ysis o	of	
business probl						
		data collection, graphical presentation and classific				
> To inculc	ate the kno	owledge of relationship between measures of variat	tion and va	ılue d	eviat	ion.
Expected Cour	rse Outco	mes.				
		etion of the course, student will be able to:				
		te graphical and numerical descriptive statistics for	different		K1	
types of		Suprious and numerous descriptive sumstands for				
2 Apply st	atistical co	oncepts to analyze the business problems.			K2	).
		ots of average and range of data collection.			K2	)
		ionship between the variations.			<b>K</b> 4	
		ation <mark>of graph and table.                                    </mark>			K2	2
<b>K1 -</b> Remembe	r: <b>K2</b> IIn	denstand V2 Apply VA Apply V5 Evoluet				
	1, 112 - On	iderstand; K3 - Apply; K4 - Analyze; K5 - Evaluation of BUSINESS STATISTICS	te; <b>K6</b> - Ci		ırs -	12
UNIT –I Introduction of Meaning of Da	Business Sta and info		ations of S	<b>Hou</b>	ics-	
UNIT –I Introduction of Meaning of Da Preparing Prim	Business Sta and info	INTRODUCTION OF BUSINESS STATISTICS  Statistics-Functions, Scope, Importance and Limita ormation - Classification and Collection of Primary ollection tools- Sampling & Sampling techniques.	ations of S and Seco	Hou tatist ndary	ics- Data	a-
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II	Business sta and info	Statistics-Functions, Scope, Importance and Limita ormation - Classification and Collection of Primary ollection tools- Sampling & Sampling techniques.  PRESENTATION OF DATA	ations of S	Hou tatist ndary Hou	ics- Data	a-
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II Presentation of Diagrammatic	Business sta and info ary data co Data – Fo (1D, 2D) a	INTRODUCTION OF BUSINESS STATISTICS  Statistics-Functions, Scope, Importance and Limita ormation - Classification and Collection of Primary ollection tools- Sampling & Sampling techniques.	ations of S and Seco	tatist ndary Hou d Tal	ics-  Data  rs - 1  oulati	a- 12 on-
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II Presentation of	Business sta and info ary data co Data – Fo (1D, 2D) a	Statistics-Functions, Scope, Importance and Limita ormation - Classification and Collection of Primary ollection tools- Sampling & Sampling techniques.  PRESENTATION OF DATA ormation of Frequency distribution table - Classif	ations of S and Seco	tatist ndary Hou d Tal	ics-  Data  rs - 1  oulati	a- 12 on- ncy
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II Presentation of Diagrammatic curves – Ogive UNIT – III Measures of Ce	Business sta and informary data compared to the compared to th	Statistics-Functions, Scope, Importance and Limita ormation - Classification and Collection of Primary ollection tools- Sampling & Sampling techniques.  PRESENTATION OF DATA  ormation of Frequency distribution table – Classificant graphical presentation- Graphs of Frequency I	ations of S and Seco ication an Distribution	Hou tatist ndary  Hou d Tal on —fr	rs - 1	a- 12 on- ncy
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II Presentation of Diagrammatic curves – Ogive UNIT – III Measures of Ce Geometric Mea	Business sta and informary data compared to the compared to th	Statistics-Functions, Scope, Importance and Limita ormation - Classification and Collection of Primary ollection tools- Sampling & Sampling techniques.  PRESENTATION OF DATA  Ormation of Frequency distribution table - Classificant graphical presentation- Graphs of Frequency I  CENTRAL TENDENCY  ency - Different methods of calculation of Mean, I	ations of S and Seco ication an Distribution	Hou tatist ndary  Hou d Tal on —fr  Hou lode,	rs - 1	a- 12 on- ncy
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II Presentation of Diagrammatic curves – Ogive UNIT – III Measures of Ce Geometric Mea	Business sta and info ary data co Data – Fo (1D, 2D) a curve.	Statistics-Functions, Scope, Importance and Limits ormation - Classification and Collection of Primary collection tools- Sampling & Sampling techniques.  PRESENTATION OF DATA  Ormation of Frequency distribution table - Classificant graphical presentation- Graphs of Frequency I  CENTRAL TENDENCY  ency - Different methods of calculation of Mean, I remonic Mean - Empirical Relation.  MEASURES OF DISPERSION	ication and Distribution	Hou tatist ndary  Hou d Tal on —fr  Hou lode,	rs - 1 pulativeque rs - 1	a- 12 on- ncy
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II Presentation of Diagrammatic curves – Ogive UNIT – III Measures of Ce Geometric Mea UNIT – IV Measures of Diagrammatic Measures of Di	Business sta and infoarry data compared and an and Harman deviation of the spersion of the specific of the spe	Statistics-Functions, Scope, Importance and Limits ormation - Classification and Collection of Primary ollection tools- Sampling & Sampling techniques.  PRESENTATION OF DATA  ormation of Frequency distribution table - Classificant graphical presentation- Graphs of Frequency I  CENTRAL TENDENCY  ency - Different methods of calculation of Mean, Immonic Mean - Empirical Relation.	ication and Distribution  Median, Medi	Hou tatist ndary  Hou d Tal on —fr  Hou lode,  Hou on, M on —	rs - 1 rs - 1 ean	a- l2 on- ncy
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II Presentation of Diagrammatic curves – Ogive UNIT – III Measures of Ce Geometric Mea UNIT – IV Measures of Di Deviation, Stan Relationship be Lorenz curve.	Business sta and infoarry data compared and an and Harman deviation of the spersion of the specific of the spe	Statistics-Functions, Scope, Importance and Limital ormation - Classification and Collection of Primary collection tools- Sampling & Sampling techniques.  PRESENTATION OF DATA  Ormation of Frequency distribution table - Classificant graphical presentation- Graphs of Frequency I CENTRAL TENDENCY  ency - Different methods of calculation of Mean, I monic Mean - Empirical Relation.  MEASURES OF DISPERSION  Different methods of calculation of Range, Quartication (Grouped and Ungrouped data), Coefficient of the company of the compa	ication and Distribution  Median, Medi	Hou tatist ndary  Hou d Tal on —fr  Hou lode,  Hou on, M on — eviati	rs - 1 rs - 1 ean	22 on- ncy
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II Presentation of Diagrammatic curves – Ogive UNIT – III Measures of Ce Geometric Mea UNIT - IV Measures of Di Deviation, Stan Relationship be Lorenz curve. UNIT - V	Business sta and info ary data co Data – Fo (1D, 2D) a curve.	Statistics-Functions, Scope, Importance and Limits ormation - Classification and Collection of Primary ollection tools- Sampling & Sampling techniques.  PRESENTATION OF DATA  Ormation of Frequency distribution table - Classification and graphical presentation- Graphs of Frequency I CENTRAL TENDENCY  ency - Different methods of calculation of Mean, Immonic Mean - Empirical Relation.  MEASURES OF DISPERSION  Different methods of calculation of Range, Quartication (Grouped and Ungrouped data), Coefficient of assures of variation, Correcting incorrect values of seconds.	ications of S y and Seco ication an Distribution Median, M	Hou tatist ndary  Hou d Tal on —fr  Hou lode,  Hou on, M on — eviati	rs - 1 ean on,	2 on- ncy 2 2
UNIT –I Introduction of Meaning of Da Preparing Prim UNIT – II Presentation of Diagrammatic curves – Ogive UNIT – III Measures of Ce Geometric Measures of Di Deviation, Stan Relationship be Lorenz curve. UNIT - V Skewness – Me	Business sta and info ary data co Data – Fo (1D, 2D) a curve.	Statistics-Functions, Scope, Importance and Limits ormation - Classification and Collection of Primary collection tools- Sampling & Sampling techniques.  PRESENTATION OF DATA  Ormation of Frequency distribution table - Classificant graphical presentation- Graphs of Frequency I CENTRAL TENDENCY  ency - Different methods of calculation of Mean, I monic Mean - Empirical Relation.  MEASURES OF DISPERSION  Different methods of calculation of Range, Quartication (Grouped and Ungrouped data), Coefficient of a sures of variation, Correcting incorrect values of samples of samples of samples of samples of samples of variation, Correcting incorrect values of samples of samp	ations of S y and Seco ication an Distribution Median,	Hou tatist ndary  Hou d Tal on —fr  Hou lode,  Hou on, M on — eviati  Hou of ske	rs - 1  rs - 1  rs - 1  rs - 1  ean  on,  rs - 1	22 on-ncy 22 2 2 s

Ref	erence Books
1	S.P. Gupta and M.P. Gupta, Business Statistics—Sultan Chand & Sons Educational Publishers—
	New Delhi., 18th Edition -
2	Medhi. J., Statistical Metho 2014 An introductory text. New Age, 1992. □
3	J.K. Sharma, Business Statistics, Pearson Education India, 2007. □
4	KVK Sharma, Statistics Made Simple: Do it Yourself on PC- PHI Publication □
5	Gupta, S.C, and V.K. Kapoor, Fundamentals of Mathematical Statistics- Cultan Chand & Sons
	– New Delhi. 2001
6	Mood A.M. Graybill F.A and Boes D.C, Introduction to the Theory of Statistics, Mcgraw Hill.
7	
8	
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	
Cou	rse Designed By:

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	M		
CO3	S	S	S	M	S		
CO3	S	M	S	S	S		
CO4	S	S	S	M	S		
CO5	S	M	S	S	S		

Course code	TITLE OF THE COURSE	L	T	P	C
Core 3	COMPUTER APPLICATION PRACTICALS I – ANALYSIS WITH EXCEL	-	-	4	4
Pre-requisite	Basics knowledge in MS-Office	Sylla Versi		2021- 2022	-

#### **Course Objectives:**

The main objectives of this course are to:

- ➤ To inculcate the knowledge of MS Excel
- > To understand the basic statistics tools & methods

Expected Course Outcomes:						
On the su	On the successful completion of the course, student will be able to:					
1 To 6	outline the Analytical commands in Excel	K2				
2 To i	identify the statistical tools for problem solving	K2				
3 To analyze a program using appropriate analytical tool K3						
K1 - Rem	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create					

(60 MARKS)

1. Suppose that at the beginning of May 2012 you purchased shares in Apple, Inc. (Nasdaq: AAPL). It is now five years later and you decide to evaluate your holdings to see if you have done well with this investment. The table below shows the market prices of AAPL.

DAT E	PRICE
2012	59.77
2013	121.19
2014	188.75
2015	135.81
2016	256.88
2017	337.41

- a) Enter the data, as shown, into a worksheet and format the table as shown.
- b) Create a formula to calculate rate of return for each year. Format the results as percentages with two decimal places.
- c) Calculate the total return for the entire holding period. What is the compound average annual rate of return?
- d) Create a Line chart showing the stock price from May 2006 to May 2011. Make sure to title the chart and label the axes. Now, create an XY Scatter chart of the same data. What are the differences between these types of charts? Which type of chart is more appropriate for this data?
- e) Experiment with the formatting possibilities of the chart. For example,

you might try changing it to a 3-D Line chart and fill the plot area with a marble background. Is there any reason to use this type of chart to display this data? Do the "enhancements" help you to understand the data.

2. In your position as research assistant to a portfolio manager, you need to analyze the profitability of the companies in the portfolio. Using the data for Chevron Corporation below:

Fiscal Year	2017	2016	2015	2014	2013
Total Revenue	1,98,198	1,71,636	2,64,958	2,20,904	2,04,892
Net Income	19,024	10,483	23,931	18,688	17,138

- a) Calculate the net profit margin for each year.
- b) Calculate the average annual growth rates for revenue and net income using the GEOMEAN function. Is net income growing more slowly or faster than total revenue? Is this a positive for your investment in the company?
- c) Calculate the average annual growth rate of total revenue using the **AVERAGE** function. Is this result more or less accurate than your result in the previous question? Why?
- d) Create a Column chart of total revenue and net income. Be sure to change the chart so that the x-axis labels contain the year numbers, and format the axis so that 2017 is on the far right side of the axis.
- 3. Repeat Problem 2 using the data below for Qualcomm Inc. However, this time you should create a copy of your worksheet to use as a template. Replace the data for Chevron with that of Qualcomm.

A Share	2017	2010	2015	2014	2013
Total Revenue	10,991	10,416	11,142	8,871	7,526
Net Income	3,247	1,592	3,160	3,303	2,470
1 30			43		

- a) Do you think that Qualcomm can maintain the current growth rates of sales andnet income over the long run? Why or why not?
- b) Which company was more profitable in 2010? Which was more profitable if you take a longer view? Would this affect your desire to invest in one company over the other?

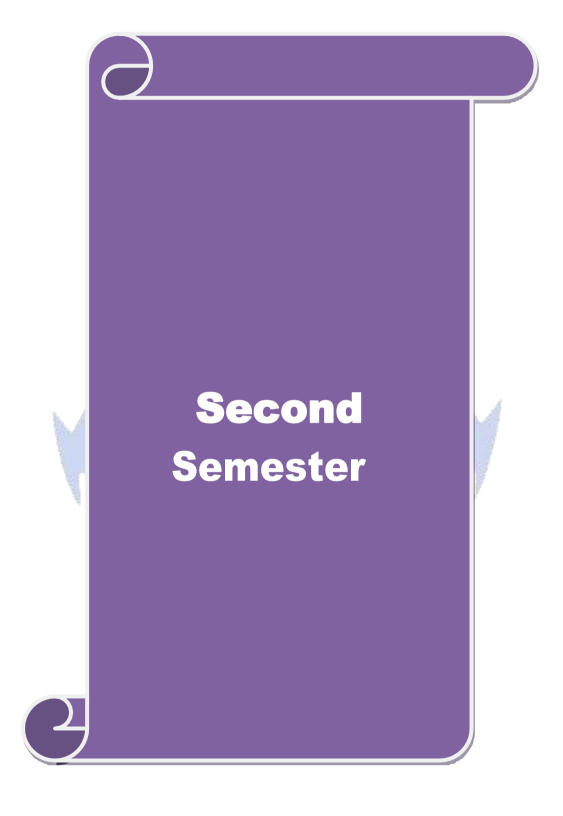
Fiscal Year	2017	2016	2015	2014	2013
Sales	\$ 2000.82	\$ 2082.76	\$ 2066.32	\$ 1886.96	\$ 1674.60
EBIT	729.31	812.08	854.82	743.27	674.77
Total Net Income	477.00	533.54	576.14	515.45	464.91
Dividends Per Share	1.24	1.24	1.22	1.02	0.69
Basic EPS from total operations	1.32	1.48	1.56	1.35	1.23
Total assets	5,226.30	5,127.42	5,309.79	6,246.52	5,549.30
Accounts payable	37.3	37.33	40.25	46.96	46.67
Total liabilities	3,824.32	3785.94	4113.15	4294.27	3894.46
Retained earnings	856.29	829.50	745.35	1595.10	1380.97
Net cash from operating activity	610.92	688.77	724.67	631.23	569.23

- a) Calculate the ratio of each year's data to the previous year for each of the above items for Paychex, Inc. For example, for the year 2010, \$2,000.82/\$2,082.76 = 0.9607.
- a) From your calculations in part a, calculate each year"s rate of growth. Using the example in part a, the ratio is 0.9607, so the percentage growth in sales for 2010 is 0.9607 1 or -3.93%.
- b) Calculate the average growth rate (using the AVERAGE function) of each of the above items using the results you calculated in part b. These averages are arithmetic averages.
- c) Use the **GEOMEAN** function to estimate the compound annual average growth rate (CAGR) foreach of the above items using the results that you calculated in part a. Be sure to subtract 1 from the result of the **GEOMEAN** function to arrive at a percent change. These averages are geometric averages.
- d) Compare the results from part c (arithmetic averages using the **AVERAGE** function) to those for part d (geometric averages using the **GEOMEAN** function) for each item. Is it true that the arithmetic average growth rate is always greater than or equal to the geometric average (CAGR)?
- e) Contrast the results for the geometric averages to those for the arithmetic average for the variables listed below. What do you observe about the differences in the two growth estimates for Sale and Accounts Payable? What do you observe about the differences in the two estimates for Total Assets and Retained Earnings? Hint: Look at the results from part b (the individual yearly growth rates) for each variable to draw some conclusions about the variation between the arithmetic and geometric averages.

- 1. Sales
- 2. EBIT
- 3. Total Assets
- 4. Accounts Payable
- 5. Retained Earnings
- 2. Cash budget using What If Analysis
- 3. Using Goal Seek to calculate Break Even Points
- 4. Sensitivity analysis of Capital Budgeting Scenario Analysis, NPV Profile Charts
- 5. Financial Forecasting- Income Statement, Assets and Liabilities on Balance Sheet
- 6. Analysing Datasets with Tables and Pivot Tables.

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	S	S			
CO3	S	S	S	S	S			
CO3	S	S	S	S	M			





Course code	TITLE OF THE COURSE	L	T	P	C
Core 4	C++	4			4
Pre-requisite	Basic knowledge in C	Sylla rsi	bus 2 on 2	021-	
Course Object	ives:	1	I_		
	etives of this course are to:				
➤ To understa	nd the concepts of object oriented programming.				
	programming skills in C++ language.				
Expected Cou					
	sful completion of the course, student will be able to:			7.1	
†	he concepts of Object Oriented Programming in C++			X1	
	rize the concepts of tokens, expression and control structures C++	_		Κ2	
	program involving classes and objects & other concepts.			Κ3	
11.	ne concept of operator overloading			ζ4	
	the use of pointer in developing c++ prpgram			Κ2	
<b>K1</b> - Rememb	er; <b>K2</b> - Und <mark>estand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K</b></mark>	<b>6</b> - C	reate		
Unit:1	INTEROPLICATION TO OR HECT OR INTERP		20	<b>l</b>	
Umt:1	INTRODUCTION TO OBJECT ORIENTED PROGRAMMING		20	nou	.rs
Principles of	Object Oriented Programming – A Look at Procedure and Object	Orien	ted		
	Paradigm – Basic Concepts of Objects Oriented Programming –			OO	P
	nted La <mark>nguages</mark> – Ap <mark>plicatio</mark> n of OOP – Beginning with C++ – W	hat is	C++	_	
	f C++ - C++ Statements - Structure of C++ Program.		10	l. a	
Unit:2	OPERATORS IN C++ essions and Control Structures – Tokens – Keywords – Identif	i oma	18		
	Data Types — Operators in C++ — Operator Overloading — Opera				
	tures. Functions in C++ – The Main Function – Function Proto				
	eturn by Reference – Inline Functions.	<b>J</b> 1 .			
Unit:3	CLASSES AND OBJECTS		17		rs
	Objects – Introduction – Specifying A Class – Defining A Membe				
	embers – Arrays of Objects – Objects as Function Arguments – F		-		n
	Members. Constructors and Destructors – Constructors – Copy Costructors – Destructors.	msuu	Ctors	_	
Unit:4	OPERATOR OVERLOADING		15	hou	rs
Operator Ove	rloading – Type Conversions – Introduction – Defining Operate	or Ov			
_	Unary and Binary Operators - Overloading Binary Operators		_		
-	of String Using Operators – Rules for Overloading Operators – T				
	<ul> <li>Extending Classes – Defining Derived Classes – Single, Mund Hybrid Inheritance – Virtual Base Classes – Abstract Classes.</li> </ul>	iltilev	ei,M	ıltıp	ie,
Unit:5	VIRTUAL FUNCTIONS & WORKING WITH		18	hor	TPC
Omt:5	VIRTUAL FUNCTIONS & WORKING WITH FILES		19	1100	15
Pointers, Virt	ual Functions and Polymorphism – Pointers to Objects – Poi	nters	to D	erive	ed
Classes – Vir	ual Functions. Working With Files – Classes For File Stream Ope	eratio	ns —		
	Closing of a File – File Pointers and their Manipulation – Sequen	ntial l	[/O		
Operations.					

Unit 6	Contemporary Issues	2 hours
	Expert seminars and lectures	
	Total Lecture hours	90 hours
Text Book(s		
	swamy. E - Object Oriented Programming with C++, Tata McG1 th edition, Reprint 2009.	raw Hill Publishing
2 Ravichan	dran.D - Programming with C++, Tata McGraw Hill Publishing	Co. Ltd, 5 <sup>th</sup>
edition, R	eprint 2009.	
<b>I</b>		
Reference B	ooks	
	al K.R., Rajkumar, Ravishankar T Mastering C++, Tata McGr 2nd edition, Reprint 2008.	aw Hill Publishing
Related Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	A ASTEROIGE AND A STATE OF THE	
2		
4		

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	S	S			
CO3	S	S	S	S	M			
CO3	S	S	S	S	S			
CO4	S	S	S	M	M			
CO5	S	S	M	M	M			

Course code	TITLE OF THE COURSE	L	Т	P	C
Core 5	COMPUTER APPLICATION PRACTICAL II - C++			4	4
Pre-requisite		Sylla Versi		2021 2022	-

#### **Course Objectives:**

The main objectives of this course are to:

- ➤ To inculcate C++ programming ability among the students.
- ➤ To provide knowledge about the implementation of C++ concepts in to programming

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	1	Demonstrate C++ Programming Structure	K1, K2
2	2	Apply operators and functions of C++	К3
3	3	Illustrate the object oriented concept in programming	K2

K1 - Remember; K2 - Undestand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

**60--** hours

#### **Syllabus**

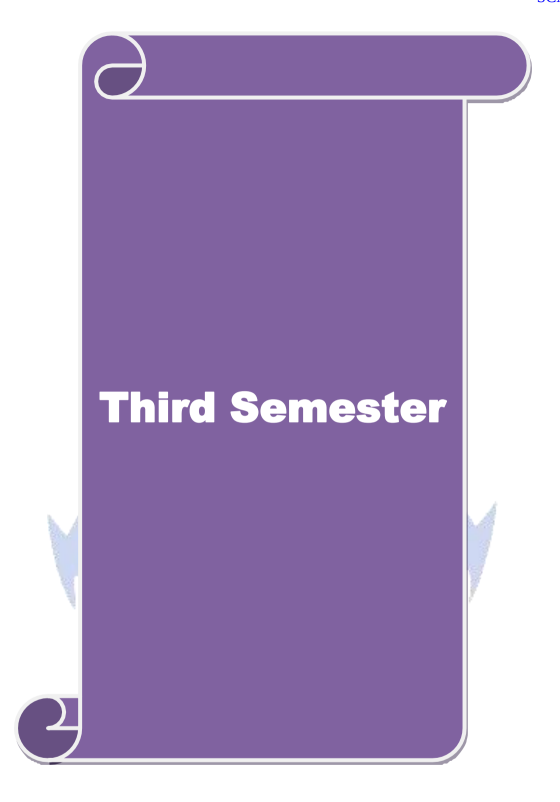
- 1. Odd and Even series
- 2. Maximum and Minimum Numbers
- 3. Arithmetic operations using member functions
- 4. Students details
- 5. Details of manager using array of objects
- 6. Computation of mean values using friend function
- 7. Swapping of two values using friend function
- 8. Static Member function using static data member
- 9. Sum of two complex numbers using constructors
- 10. String Manipulation using dynamic constructors
- 11. Destroy the object using Destructors
- 12. Simple and compound interest using Single Inheritance
- 13. Calculation of Depreciation
- 14. Hybrid Inheritance
- 15. Virtual Functions.

Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5				
CO1	S	S	S	S	S				
CO3	S	S	M	S	S				
CO3	S	S	S	S	S				

Course		TITLE OF THE COURSE	L	T	P	C
code Allied II		Business Statistics II	4			4
Pre-requisite						2021
rre-requisite		Basic Knowledge In Arithmetic Calculation	•	llabu rsioi		2021
Course Objecti	ves:	Calculation	• •	1 5101	1	2022
The main object		s course are to:				
		or the purpose of exploration using descriptive and inferen	tial	statis	stics.	
		e application statistical problems				
		ats to learn the Statistical methods of inferential statistics.				
<b>Expected Cour</b>	se Outcor	mes:				
		tion of the course, student will be able to:				
1 Explain t	he creativ	e application of linear regression in multivariate context	or		K1	
	e purpose.					
		ility and sampling distribution.			K2	
		ncepts of chi-square test.			K2	
		tistical tools for multivariate data set.			K2	
		eliability and validity of the data set.	~		K4	
	r; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>				
UNIT –I		REGRESSION ANALYSIS  [eaning of regression and linear prediction- Regression]		Hou		
cyclical, irregula	ar).			é		
UNIT – II	. A	PROBABILITY	848	Hour	·s - 1	2
theorem- Bayes Sampling from the sampling- estimates (concepts only).	theorem - finite popu ation of 1	n, meaning and application of Probability – Addition – Practical problems.  Ilation – simple random sampling, stratified random samp nean, total and their standard errors. Sampling and no	ling	and s	syste	mati
UNIT – III		HYPOTHESIS & STANDARD DEVIATIONS	]	Hour	·s - 1	2
standard error- between means	large sam	I error and II errors- one tailed and two tailed test -Testaple tests with respect to mean, standard deviation productions and proportions - Power test - Neyman encept of most powerful test (statements and results only)	port - Pe	ion, earso	diffe n le	renc mma
UNIT - IV		ANALYSIS OF VARIANCE	1	Hour	·s - 1	2
Analysis of Var		way, two classifications- fundamental principles of expelysis of co-variance.				
UNIT - V		MULTIVARIATE STATISTICS	]	Hour	<b>·s</b> – 1	12
		llidity, Reliability, Types-Multiple regression, Logistic re is, cluster analysis, correspondence analysis, multivariate				

Dof	erence Books
Ker	
1	S.P. Gupta and M.P. Gupta, Business Statistics—Sultan Chand & Sons Educational Publishers—
	New Delhi., 18th Edition -2014
2	Anderson, David.R., Thomas A. Williams and Dennis J. Sweeney, Statistics for Business and
	Economics, New Delhi: South Western.
3	J.K. Sharma, Business Statistics, Pearson Education India, 2007.
4	KVK Sharma, Statistics Made Simple: Do it Yourself on PC- PHI Publication
5	Gupta, S.C, and V.K. Kapoor, Fundamentals of Mathematical Statistics- Cultan Chand & Sons
	– New Delhi. 2001
6	Mood A.M. Graybill F.A and Boes D.C, Introduction to the Theory of Statistics, Mcgraw Hill.
7	Lee, Cheng. et.al, Statistics for Business and Financial Economics, New York: Wiley
	Heidelberg Dordrecht
8	
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	
Cou	rse Designed By:

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	S	S			
CO3	S	S	M	S	S			
CO3	S	S	S	S	S			
CO4	S	S	S	S	M			
CO5	S	S	S	S	M			



Course code Core 6			TLE OF THE (	COURSE	L	T	P	C
		BUSINESS DA	BUSINESS DATA MINING					4
Pre-requisite	;	Basic knowled	ge in data mini	ng	Sylla Vers	bus 2 ion 2	2021- 2022	
Course Object								
The main object	ctives of thi	s course are to:						
➤ To underst	tand data m	ining techniques	and algorithm i	n business analytic	es.			
			es and tools to so	olve business probl	ems.			
No prerequence	uisite requii	red						
<b>Expected Cou</b>	rse Outcor	166.						
		etion of the cours	se, student will b	oe able to:				
				ng and data prepro	cessing		K1	
		s of association		8			K2	
				of data using c++			K1	
		s of clustering u	sing C++	_			K4	
	the data m		983	100			K4	
K1 - Rememb	oer; <b>K2</b> - U1	nderstand; <b>K3</b> - A	Apply; <b>K4</b> - Ana	<mark>alyze; <b>K5</b> - Evalua</mark>	te; <b>K6</b> - (	Create	<del>)</del>	
Unit:1		DATA	WAREHOUSI	NG		20	hou	ırc
	ousing O			. Data Warehouse	s Multi			
				<ul><li>OLAP Operation</li></ul>				
				Datamining & D				
				ry from Database				
Preprocessing			vicage Biscove	ij Hom Butuoust		<b>u</b> 10		au
			<ul> <li>Data Reducti</li> </ul>	on – <mark>Data</mark> Discret	ization a	nd C	once	ept
Hierarchy Ge		10	Jel .	/ 20				1
Unit:2	YYA	ASSOCIAT	TION RULE M	INING	7 7	18	hou	ırs
				<mark>ınctiona</mark> lities - Ass				
- Mining Free	quent Items	ets with and wit	hout Candidate	Generation - Min	ing Vario	ous K	inds	of
				g. <b>Data Mining:</b> Da				
				etrics, Data minin	g archite	cture	- Da	ata
cleaning- Dat	a transform	ation- Data redu	ction - Data min	ing primitives.				
Association 1	Dula Mini	a. Introduction	Mining single	dimensional Bool	oon occo	oiotio	n mi	lac
		_		association rules.	can assoc	Jailo.	II IU	168
Unit:3		CLASSIFICAT				17	hou	irs
	l .			on – Data preparat	ion for C			
				iction – Bayesian				
Based Classi	fication –	Classification b	y Back Propag	gation – Support	Vector	Mach	ines	_
Associative C	lassificatio	n – Lazy Learne	rs – Other Class	ification Methods	<ul><li>Predict</li></ul>	ion –		
Accuracy and	Error Mea	sures – Evaluatii	ng the Accuracy	of a Classifier or I	Predictor	– Ens	semb	ole
Methods – Method	odel Section		IOMPRING		T	4=		
Unit:4	Nana4 - 11 A 1		JSTERING  Data in Cluster	Amalausia A.C.		15		
		* * * * * * * * * * * * * * * * * * * *		Analysis – A Cates				
				al methods – Densi				
				s – Clustering High	ı- Dimen	siona	ı Dai	ıa
– Constraint-	Dascu Clus	ter Analysis – O	uniti Analysis.					

**18--** hours

Da	<b>Data Mining Tool: Introduction to WEKA</b> – Loading the data (Simple) - Filtering attributes								
(S	(Simple) - Selecting attributes (Intermediate) - Training a classifier (Simple) - Building your								
ov	own classifier (Advanced) - Tree visualization (Intermediate) - Testing and evaluating your								
me	models (Simple)Regression models (Simple) - Association rules (Intermediate) - Clustering								
(S	(Simple) - Reusing models (Intermediate) - Data mining in direct marketing (Simple) - Using								
W	eka for stock value forecasting (Advanced).								
Uni	t 6 Contemporary Issues	2 hours							
	Expert seminars and lectures								
	Total Lecture hours	90 hours							
Te	ext Book(s)								
1	Jiawei Han and MichelineKamber – Data Mining Concepts and Techniqu	es – Morgan							
	Kaufman – 2011 3 <sup>rd</sup> Edition.								
2	Ian H. Witten and Eibe Frank – Data Mining Practical Machine Learning	Tools and							
	Techniques, Morgan Kaufmann Publication – 2016 4 <sup>th</sup> Edition.								
	M. H. Dunham – Data Mining Introductory and Advanced Topics, Imprin	t Pearson							
	Education, 2011 4 <sup>th</sup> Impression.								
	1000 TA								
Re	eference Books								
1	Arun K. Pujari – Data Mining Techniques, Universities Press (India) Pvt.	Ltd.,							
	2013 Kindle Edition.								
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1									
2									
4									
		<u> </u>							
Co	ourse Designed By:								

DATA MINING TOOL

Unit:5

	Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5				
CO1	S	S	S	S	S				
CO3	S	S	M	S	S				
CO3	M	S	S	S	M				
CO4	S	S	S	M	M				
CO5	S	S	S	M	M				

Course code	TITLE OF THE COURSE	L	T	P	$\mathbf{C}$
Core 7	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT	3			3
Pre-requisite	Basic knowledge in investment avenues	Syllabus 2021- version 2022			
Course Object	tives:	•	•		
The main object	ctives of this course are to:				
To fami	iliarize the fundamental concept of Securities and Portfolio Mana	agemei	nt		
	vide knowledge of risk and return involved in the different types	_		S	
<b>Expected Cou</b>	rse Outcomes:				
	sful completion of the course, student will be able to:				
	the nature and scope of Investment management			K2	
	the concepts of Security valuation using various techniques		]	K2	
3 Demons	trate the fundamental analysis and its theories		]	К3	
	e the process of portfolio analysis and its relevant theories		]	K4	
	techniques of portfolio plans			K4	
K1 - Rememb	per; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	<b>K6</b> - (	Create	;	
Unit:1	TAMES OF LICENOSA TO ANALOGO TO AN			hou	
Nature and so favorable for investment Pr	INTRODUCTION TO INVESTMENT  MANAGEMENT  cope of Investment management: Investment speculation and Convestment Media–Features of an investment Programmer Programmer Structure of Financial Markets-DEN	gramm	e –Tl	Facto	
Nature and so favorable for investment Propertions. Unit:2 Security Value	MANAGEMENT cope of Investment management: Investment speculation and Convestment—Investment Media—Features of an investment Progress—Stages in Investment—Structure of Financial Markets-DEM  SECURITY VALUATION ation: Elements of Investment—Approaches to Investment—History	gramm MAT-in	ing- I e -Tl ng - 15 evelop	Factorie hou	rs rs
Nature and so favorable for investment Propertions.  Unit:2  Security Valuation of Investment Returns: Measure and so favorable for investment Returns: Measure and so favorable for investment Returns: Measure favorable for investment Returns: Measure favorable for investment favorable favorable for investment favorable	MANAGEMENT cope of Investment management: Investment speculation and Convestment—Investment Media—Features of an investment Progress—Stages in Investment—Structure of Financial Markets-DEN SECURITY VALUATION	gramm MAT-in l rical Do	ing- I e —Th ng — 15 evelop	Factorne  hou pmen Stoo	rs nts
Nature and so favorable for investment Properties.  Unit:2  Security Value of Investment Returns: Meas Statistical Me Unsystematic	MANAGEMENT  cope of Investment management: Investment speculation and Convestment—Investment Media—Features of an investment Progrocess—Stages in Investment—Structure of Financial Markets-DEN  SECURITY VALUATION  ation: Elements of Investment—Approaches to Investment—Histor Management—Basic Valuation Models—Bonds, Preference Share Surement—Traditional Technique -Holding Period—Yield—Probab thods. Risk: Risk Classification—Systematic,  Risk Measurement—Standard Deviation and Variance—Regional Company Company (No. 1) (1988)	gramm MAT-in rical Do es, Con oility D	ing- I e –Tl ng – <b>15</b> evelop nmon istribu	Factorne  hou pmen Stoo	rs nts ek.
Nature and so favorable for investment Pr. Functions.  Unit:2  Security Value of Investment Returns: Meas Statistical Me Unsystematic Correlation Co	MANAGEMENT  cope of Investment management: Investment speculation and Convestment—Investment Media—Features of an investment Progress—Stages in Investment—Structure of Financial Markets-DEN  SECURITY VALUATION  ation: Elements of Investment—Approaches to Investment—Histor Management—Basic Valuation Models—Bonds, Preference Share Surement—Traditional Technique -Holding Period—Yield—Probab thods. Risk: Risk Classification—Systematic,  Risk Measurement—Standard Deviation and Variance—Regregation—Co-variance—Investor's Attitude towards Return and	gramm MAT-in rical Do es, Con oility D	ing- I e —Tl ng —  15 evelop nmon istribu	Factorie hou pmen Stooution	rs nts ek. s-
Nature and so favorable for investment Properties.  Unit:2  Security Value of Investment Returns: Meas Statistical Me Unsystematic Correlation Counit:3  Fundamental Analysis: Assu Theory: Weak	MANAGEMENT  cope of Investment management: Investment speculation and Convestment—Investment Media—Features of an investment Progrocess—Stages in Investment—Structure of Financial Markets-DEN  SECURITY VALUATION  ation: Elements of Investment—Approaches to Investment—Histor Management—Basic Valuation Models—Bonds, Preference Share Surement—Traditional Technique -Holding Period—Yield—Probab thods. Risk: Risk Classification—Systematic,  Risk Measurement—Standard Deviation and Variance—Regional Company Company (No. 1) (1988)	gramm MAT-in rical Do es, Con oility Do ression Risk. nalysis	ing- I e -Tl ng - 15 evelop nmon istribut Equ 15 S. Teccient I	Factorie hou pmen Stocution uatio hou chnic	rs nts k. s- n- al
Nature and so favorable for investment Properties.  Unit:2 Security Value of Investment Returns: Meas Statistical Me Unsystematic Correlation Counit:3 Fundamental Analysis: Assume Theory: Weak Theory: Compaunit:4	MANAGEMENT  cope of Investment management: Investment speculation and of investment—Investment Media—Features of an investment Progrocess—Stages in Investment—Structure of Financial Markets-DEN   SECURITY VALUATION  ation: Elements of Investment—Approaches to Investment—Histor Management—Basic Valuation Models—Bonds, Preference Share surement—Traditional Technique -Holding Period—Yield—Probab thods. Risk: Risk Classification—Systematic,  Risk Measurement—Standard Deviation and Variance—Regroefficient—Co-variance—Investor's Attitude towards Return and   FUNDAMENTAL ANALYSIS  Analysis: Economic Analysis—Industrial Analysis—Company Aumptions—Dow Theory Charts and Signals—Technical Indicators Form—Semi-Strong Form—Strong Form of Market—Experiments arisons with Fundamental and Technical Analysis.  PORTFOLOIO ANALYSIS	rical Does, Concession Risk.  nalysise and A	ing- I e -Tl ng - evelop mmon istribu 15 s. Tec- cient I nalys	hou pmen Stocution latio hou chnic Mark is of	rs nts k. s- n- rs al aet
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Text Book(s)
1 Preeti Singh – Investment Management, Himalaya Publishing House, 2011, 1 <sup>st</sup> Edition.
2 Punithavathi Pandian – Security Analysis and Portfolio Management, Vikas Publishing
House Pvt. Ltd., 2012 2 <sup>nd</sup> Edition.
3 Fransics – Investment, S.Chand & Co, 2015, 5 <sup>th</sup> Edition.
Reference Books
1 Bhalla V.K – Investment Management, S.Chand & Co, 2010, 10 <sup>th</sup> Edition.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1
2
4
Course Designed By:

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	M	S	S	
CO3	S	S	S	S	S	
CO3	S	S	S	S	M	
CO4	S	S	S	S	M	
CO5	S	S	S	S	M	



Cou	rse code		TITLE OF THE	COURSE	L	T	P	C
Cor	e 8		DATABASE PROGRAMM	IING	4			4
Dw	e-requisite		Basic knowledge in SQL			bus 2		
			Basic knowledge in SQL		Vers	ion 2	2022	
	rse Objec							
The	main object	ctives of thi	course are to:					
>	To provide	e comprehe	sive knowledge about relation	nal and nosql database	manag	emen	t	
	system							
T	4-1 C	O4						
		rse Outcor	es: ion of the course, student wil	l ha abla ta:				
1			atabase management concept			-	K1	
2			sing normalization	8			K1 K2	
3			tors and keys				K2 K3	
4			v and history of SQL databas	e.			K4	
5			ts of MongoDB				K4	
_			derstand; <b>K3</b> - Apply; <b>K4</b> - A	nalyze; <b>K5</b> - Evaluate	; <b>K6</b> - (			
			TF J		, -			
Un	it:1		INTRODUCTION TO DATE MANAGEMENT SYST			15	hou	irs
Int	roduction	to database	management system-Data m	odels-Database system	n arch	itectu	re-T	he
			l database Management Sys					
			pe <mark>rators</mark> -Attribute domains an					<b>3</b> /
			e object-Structure of SQL s				lines	<b>3</b> -
		es <b>-</b> Describi <mark>r</mark>	g the structure of a table-Popu	ılating tables.				
Un	it:2		NORMALIZATION PRO	OCESS	1	15	hou	ırs
Fu			-Normalization process: 1N		The	E-R	mod	el-
	tities and		s-R <mark>elationships-Normalizing</mark>		insta		char	ts-
			ection operator-Using aliases					_
			jection and join operators-Cro				ys ai	nd
	eck constra it:3		and m <mark>odifying columns-Remo</mark> NTRODUCTION TO GROUP FU		a table	2. 15	hou	1160
		-		737	oup fu			
			<ul> <li>Character conversion function</li> <li>bining single value and ground</li> </ul>					
			date and time-Arithmetic with					
			elated queries-Using sub quer					ics
		-	ction-Commit, rollback, save	-				to
			ions-Triggers-Stored procedu	•				
	it:4		OVERVIEW AND HISTORY O			15	hou	irs
Ov	erview and	l History of	NoSQL Databases Definition	of the Four Types of	NoSQ	L Da	taba	se,
		-	l Databases, Getting at Per			_		
Im	pedance M	Ismatch, A	pplication and Integration I	Databases, Attack of	the C	luster	s, T	`he
Em	nergence of	f NoSQL.	ggregate Data Models: Aggr	egates - Key-Value a	nd Do	cumei	nt D	ata
			Stores - Summarizing Aggr	egate-Oriented Databa	ases - N	More 1	Deta	ils
		els - Distrib	tion Models - Consistency.	Т		4.5		
	it:5	3.5 -	INTRODUCTION TO MONO				-hou	irs
		_	- Getting Started – Querying			_		
			Designing Your Application:	Indexing - Special Ind	ex and	Colle	ct101	n
Unit	pes – Aggr	eganon.	Contomnous Issue	ng		2	har	1100
OIII	ιυ		Expert seminars and l	L			hou	118
			<u> </u>	otal Lecture hours		75	hou	ırc
		İ	10	Juli Lecture Hours		, 5	1100	113

Te	ext Book(s)
1	Ramon A Mata-Toledo Pauline K Cushman – Database Management System, Tata McGrew-
	Hill Publishing Company Limited, New Delhi, 2010, 2 <sup>nd</sup> Edition.
2	Pramod J. Sadalage & Martin Fowler - NoSql Distilled, Pearson Education Inc.,
	2013Edition.
3	Kristina Chodorow – MongoDB: The Definitive Guide, O'Reilly Media Inc., 2013 2 <sup>nd</sup>
	Edition.
Re	eference Books
1	Ramakrishnan & Gehrke – Database Management Systems, Tata Mc Graw Hill, 2009, 8th
	edition.
2	Nilesh Shah – Database System using Oracle, PHI learning Pvt. Ltd., 2014, 2 <sup>nd</sup> edition.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	
Co	ourse Designed By:

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	M	S S	S		
CO3	S	S	S	S	S		
CO3	S	S	S	S	S		
CO4	S	S	S	S	M		
CO5	S	S	S	S	M		

Course		TITLE OF THE COURSE	L	Т	P	С
code	ı					
ALLIED III		OPERATIONS AND STRATEGIC	4			4
		MANAGEMENT				
Pre-requisite			Sylla	abus		2021
			Vers	sion		2022
Course Objecti						
		is course are to:				
_		epth study of the various business processes.				
		operations of business system				
		action and operation planning of different strategy.				
Expected Cour						
		etion of the course, student will be able to: on operations functions and MRP in production.			K1	
		ct life cycle and control measures of operational sys	tom		K1	
		s of basic tools of quality measurement techniques.			K2	
		aintenance system of production			K4	
		OT analysis of different strategies.			K2	
		nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluat	e; <b>K6</b> - (	Create		
UNIT –I	· <del></del>	OPERATIONS MANAGEMENT		Hou	rs - 1	12
Operations Man	agement -	– Introduction – Scope characteristics of modern ope	erations 1			
		perations management. Operations planning: Dema				
		irement planning - facility location - facility layo				
		irements planning – Manufacturing resource planni			00-	5
Batch quantity.	mai requi	wantataetamig resource planing	ng Leo	monne		
UNIT – II		OPERATIONAL SYSTEMS AND CONTROL	A.	Hour		
		systems and control: Product Design, Process des				
		nning — Process Selection. Production Planning an				
		me s <mark>tudy, Work stud</mark> y, <mark>Method study, Jo</mark> b Ev				
		, Scheduling Queuing Models, Simulation and Lin				
		Lean Operations – JIT – Transportation Model	and Line	ar Prog	gram	ımıng
rechnique (Fori	nulation (	of equations only).				
UNIT – III	PRODUC	TIVITY AND QUALITY MANAGEMENT		Hour	·s - 1	2
!		at and Quality Management: Measurement technique	ies of pr			
•	_	ree, productivity of materials, productivity of			•	
μ		ors – productivity improving methods – TQM basi	_			
		roject Management: Project planning – project life c				
and CPM.			<i>3</i>		,	
UNIT - IV		SPARES MANAGEMENT		Hour		)
		ce and spares Management: Break down Maintenar				
		Maintenance – Replacement of Machine – Spare Par				
UNIT - V		TRATEGIC ANALYSIS AND STRATEGIC PLANNIN		Hours		
		rategic planning Situational Analysis –SWOT Ana				
	-	s in Strategic Planning – Alternatives in Strategic P	_			
		egy: Strategy formulation function wise (Product				
		<ul> <li>ategy) – Structuring of Organisation for implement</li> <li>Business Process re-engineering.</li> </ul>	tation of	r strate	gy -	-
		- Business Process re-enmaering				

Ref	erence Books
1	Richard, B. Chase, F. Robert, Jacobs Nicholas, J. Aquilano and Nitin, K. Agarwal – Operations
	Management for Competitive Advantage, Tata McGraw-Hill Education, Reprint 2014, 11th
	Edition.
2	Arunkumar, B.K.Agnihotri, Operation Management and Information system,
	ShuchitaPrakashan (P) Ltd., 2016, 14th Edition.
3	
4	
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	
Cou	rse Designed By:

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	M		
CO3	S	S	S	M	S		
CO3	S	M	S	S	S		
CO4	S	S	S	M	S		
CO5	S	M	S	S	S		



Course code	TITLE OF THE COURSE	L	T	P	C		
Core 9	COMPUTER APPLICATION PRACTICAL III – DATABASE PROGRAMMING			4	4		
Pre-requisite	Basic application knowledge in SQL	Sylla Versi	bus	2021	-		
1 re-requisite		Versi	ion	2022			
Course Objectives:							
The main chiest	vas of this covers one to						

The main objectives of this course are to:

➤ To provide comprehensive knowledge about relational and nosql database management system

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	Interpret relational database management concepts	K1
2	Develop the tables using normalization	K2
3	Illustrate SQL operators and keys	K3

K1 - Remember; K2 - Undestand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

**60--** hours

### **Syllabus**

- 1. Normalize the following dataset:
  - a) Employee database
  - b) Students database
  - c) Hospital database
- 2. Data Definition Language and Data Manipulation Language Table: Student

Regno number

(5) primary key

Studname

varchar2

(15)

Gender char (6)

Deptname char (15)

Address char (25)

Percentage number (4, 2)

Queries:

- a) To create a table, describe a table, alter a table, drop a table, and truncate a table
- b) To insert values, retrieve records, update records, delete records
- 3. Create an Employee table with

following field.

Eno number (5) primary key

Ename

varchar2 (20)

not null Deptno

number (2) not

null Desig

char

(10) not null

Sal number (9, 2) not null

- a) Insert values and display the records
- b) Display sum, maximum amount of basic pay
- c) List the name of the clerks working in the department 20
- d) Display name that begins with "G"
- e) List the names having "I" as the second character
- f) List the names of employees whose designation are "Analyst" and "Salesman"
- g) List the different designation available in the Employee table without duplication (distinct)
- 4. Create a student table with the following fields

Stuno number (5) primary key

Stunm Varchar2 (20)

Age number (2)

Mark1 number (3)

Mark2 number (3)

Mar 3 number (3)

**Oueries:** 

- a) Insert values and display the records
- b) List the names and age of the student whose age is more than 12
- c) Display total and average of marks
- d) Display the names of the maximum total & minimum total student
- e) List the names of the student that ends with "A"
- f) List the names of student whose names have exactly 5 characters
- 5. Create the table PAYROLL with the following fields and insert the values:

Emplno number (8)
Emplname varchar2 (8)
Dept varchar2 (10)
Baspay number (8, 2)
HRA number (6, 2)
DA number (6, 2)
Pf number (6, 2)

Netpay number (8, 2)

Queries:

- a) Update the records to calculate the net pay.
- b) Arrange the records of the employees in ascending order of their net pay.
- c) Display the details of the employees whose department is "Sales".
- d) Select the details of employees whose HRA>= 1000 and DA<=900.
- e) Select the records in descending order.
- 6. Create a Table Publisher and Book with the

following fields: Table: publisher

Pubcode Varchar2 (5)
Pubname Varchar2 (10)
Pubcity Varchar2 (12)

PubState Varchar2 (10)

Bookcode Varchar2 (5) Table: Book

Booktitle Varchar2 (15) Bookcode Varchar2 (5)

Bookprice Varchar2 (5) Queries:

- a) Insert the records into the table publisher and book.
- b) Describe the structure of the tables.
- c) Show the details of the book with the title "DBMS".
- d) Show the details of the book with price>300.
- e) Show the details of the book with publisher name "Kalyani".
- f) Select the book code, book title; publisher city is "Delhi".
- g) Select the book code, book title and sort by book price.
- h) Count the number of books of publisher starts with "Sultan chand".
- i) Find the name of the publisher starting with "S".
- 7. Create Orders table and customers table with following

fields: Table: order

Orderid number (10)

Customerid number (5) Orderdate date

Table: customers

Customerid number (5)
Custname varchar2 (10)
Contactname varchar2 (10)
Country varchar2 (10)

- a) Perform INNER JOIN, that selects records that have matching values in both tables
- b) Perform LEFT JOIN, that selects records that have matching values in both tables
- c) Perform RIGHT JOIN, that selects records that have matching values in both tables.
- 8. Create Customer Table and supplier table with following fields: Table: Customer

cusidnumber(10)

FirstName varchar2 (10)
LastName varchar2 (10)
City varchar2 (10)
Country varchar2 (10)

Phone number (10) Table: Supplier

Supid number (10)
CompanyName varchar2 (10)
ContactName varchar2 (10)
City varchar2 (10)
Country varchar2 (10)
Phone number (10)
Fax number (10)

- a) Insert the records into the table customer and supplier.
- b) Describe the structure of the tables.
- c) List details of customer table and supplier table.
- d) Perform full outer join from customer on supplier table order by country

**MONGODB:** 

- 9. Create a Student Database in MongoDB using "use" Command.
- 10. Create program using crud operation using MongoDB.
- 11. Create program text search and indexes using MongoDB.
- 12. Create the replica set in the mongo shell and test the configuration

#### WEKA:

- 13. Demonstration of preprocessing on dataset student.arff
- 14. Demonstration of classification rule process on dataset employee.arff using id3 algorithm
- 15. Demonstration of clustering rule process on dataset student.arff using simple k-means
- 16. Demonstration of preprocessing on dataset labor.arff.

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO3	S	S	S	S	M		
CO3	S	M	S	S	S		

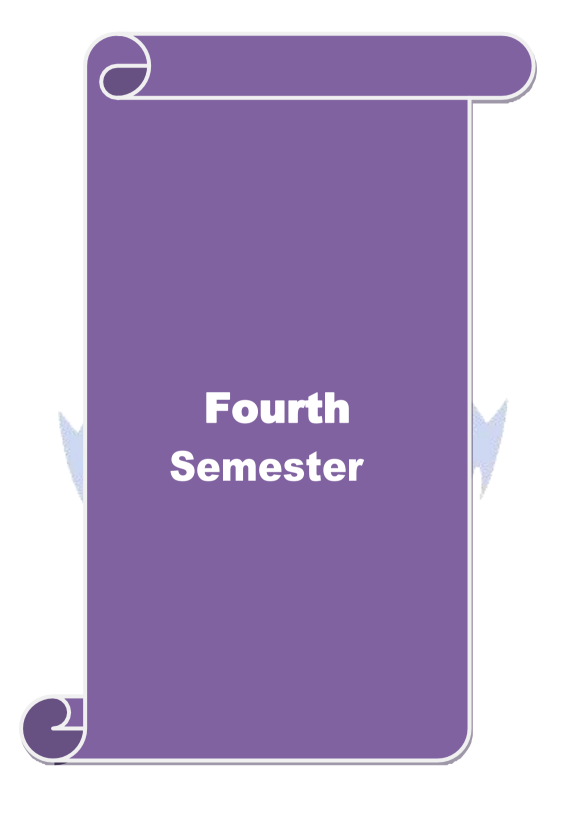


Course code		Technological Analytics - Java & Linux Fundamentals	L	Т	P	С	
Skill based subjec	t-1	Basic knowledge in java	4	-	-	4	
Pre-requisite		Dasie mio meage m java	Syllabus Version	\$	202	1-2022	
Course Objectives	S:		-	•			
Linux program 2. System admin Linux environ 3. It is designed exposure to Li	nmers istrate ment. for o inux	ors and end users to achieve their day to day work in computer students who have limited or no previous					
Expected Course (		pletion of the course, student will be able to:					
		mental programming concepts of Java			K	1	
		1 0 0 1					
2 Clear Knowledg					K'		
3 Relate analysis t		<u> </u>	176 C	lacot -	K.	3	
Kı - Keinember;	<u>N</u>	Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	ue; <b>No</b> - C	reate			
Unit:1				R	hour	<u> </u>	
Scope of Variables, Some Increment and Decressiatement, Nesting of in Loops, Labeled Loops, Labeled Loops, Labeled Loops, Labeled Loops, Labeled Loops, Constructors, Extending a Finalize Method Loops Labeled Labele	Defining a Class, Adding Variables and Methods, Creating Objects, Accessing ClassMembers, Constructors, Methods Overloading, Static Members, Nesting of Methods. Inheritance: Extending a Class, Overriding Methods, Final Variables and Methods, Final Classes, Finalize Methods, Abstract methods and Classes, Visibility Control.						
Interface Package, I		ble, System Packages, Using System Package, Acg Classes.	dding a C	lass	to a		
Unit:4					hour	'S	
Packages - Creating Threads, Extending the Threads Class, Stopping and Blocking a Thread, Life Cycle of a Thread, Using Thread Methods, Thread Exceptions, Thread Priority, Synchronization, Implementing the Runnable Interface.							
Unit:5				11	hou	irs	
Linux Basics: Introduction to Linux, <b>Managing Files and Directories:</b> File System of the Linux, File Compression and Archiving. <b>Managing Directories</b> : Creating Directories, Deleting Directories, Dot Directories. General usage of Linux kernel & basic commands: Shell Prompt Terms, Opening and using a Shell Prompt, pwd, ls, cp, mv, head Command, tail Command, cat, grep, chmod							
Unit 6		Contemporary issues		,	2 hoi	ırs	
		Expert lectures and seminars			_ 1100	A10	

		Total Lecture hours	hours				
Te	xt Book(s)						
1	1 E. Balaguruswamy, "Programming In Java", 2nd Edition, TMH Publications ISBN						
2	2 Red Hat Enterprise Linux 4: System Administration Guide Copyright, 2005 Red Hat,Inc						
Re	ference Bo	oks					
	1 Peter No	orton, "Peter Norton Guide To Java Programming", Techme	edia Publications				
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
	1 -						
	2						

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	L	M	M		
CO2	S	M	M	S	M		
CO3	S	M	L Car Cha	M	S		





Course code		TITLE OF THE COURSE		L	T	P	C
Core 10		R PROGRAMMING		4			4
Pre-requisi	te	Basic knowledge in Research	,	Sylla	bus 2	021-	
Course Obje				rsi	<b>ion</b> 2	.022	
		s course are to:					
•		amming concepts and to develop programm	ming skills in	R Pr	ogran	nmiı	ng
Expected Co	ourse Outco	nes:					
		etion of the course, student will be able to:	n 1				
1 Relate	R Programi	ning concepts with Datasets			I	K1	
2 Expla					1	K2	
		anipulating using SQL for data analyse			I	K2	
4 Demo	nstrate the re	ading and writing of CSV file			I	K2	
5 Apply	ing statistica	tools for complex data analyze			I	K4	
K1 - Remer	nber; <b>K2</b> - U	nderstand; K3 - Apply; K4 - Analyze; K5	- Evaluate; <b>k</b>	<del>- 6</del> <b>- 6</b>	Create	;	
		8					
Unit:1		INTRODUCTION TO R			20	hou	rs
and standar Unit:2	d deviation-	al data sets- Calculating and plotting some Factors: Creating and plotting categorized DATA FRAMES & WORLD DATA values into data frames, loading frames for the part of the property of the part of th	<mark>da</mark> ta.	á	18	hou	ırs
Working Winstalling ac		l <mark>d Data: Testing for correlati</mark> on b <mark>etwee</mark> n d					
Unit:3	1 6	DATA MANIPULATIONS	5 /		17		
-		view of how to connect database from R-I		QL q	ueries	froi	n
Unit:4	la- Data mai	ipulation using SQL to prepare data for an READING AND WRITING OF CSV FILE	alysis.		15	hou	rs
Reading and or different format-Plot	number of co	sv file- Importing and exporting of data se lumn-Reading a file involving date and cores on one graph-one with a left y axis and ariate Statistical Techniques like Discrimination	nverting this canother with	date in a rig	naving nto di ght	g sar	ne
Unit:5		COMPLEX STATISTICS			18	hou	rs
analysis – s	- Manipulat ummarizing	complex statistics: Analysis ng Data and Extracting Components: Cr data Regression – Simple Linear Regression Regression.	-	for co	arianc	ce	
Unit 6		Contemporary Issues			2	hou	rs
	·	Expert seminars and lectures	- '				
		Total Lectur	e hours		90	hou	rs

Te	ext Book(s)
1	Beginning R: The Statistical Programming Language (Wrox) – Dr.Mark Gardener, John Wiley & Sons, Inc., 2016 Revised Edition.
2	The Art of R Programming – Norman Matloff, No Starch Press, 2011 Edition.
3	The R Book – Michael J. Crawle, Wiley, 2008 Edition
Re	eference Books
1	Statistical Analysis with R – M.John, Tata Mcgraw Hill Publishing Co.Ltd., October 2010, Edition.
2	Learning R – Richard Cotton, O'Reilly Media, September 2013, Edition.
-	
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	
Co	ourse Designed By:

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	S	S			
CO3	S	S	M	S	S			
CO3	S	S	S	S	S			
CO4	S	S	S	S	M			
CO5	S	S	S	S	M			

Course code		TITLE OF THE COURSE	L	T	P	C	
Core 11		BUSINESS INTELLIGENCE	4			4	
Pre-requisite		Basic knowledge in BI	Sylla rsi		2021-2	2022	
Course Object							
The main object	tives of this	s course are to:					
To equip knowl	edge on tec	chnical components of Business Intelligence.					
T							
Expected Cour							
		tion of the course, student will be able to:		<u> </u>	K2		
		vork of business intelligence			K2 K2		
		ots of Business performance management					
		od of text and web mining			K2		
		ess integration and implementation in business			K4		
	_	ethical and privacy issues in Business Intelligence	T7.6		K2		
K1 - Remembe	er; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluat	te; <b>K6</b>	- Cre	ate		
Unit:1	 	Fitle of the Unit (Capitalize each Word)	1	10	ho		
		Fitle of the Unit (Capitalize each Word) Intelligence: Framework for Business Intelligence-	Intalli				
		ersus Analytic Processing-Major Tools and Techn			CIC	uion–	
Unit:2		Title of the Unit (Capitalize each Word)			ho		
		a <mark>na</mark> gement — Strategize—Plan—Monitor—Performand formance Dashboards and Scorecards.	ce Mea	asuren	nent–		
Unit:3	Tit	tle of the Unit (Capitalize each Word)		17	ho	urs	
mining applicat	ions – text	t mining concepts and definitions — natural langua mining process — text mining tools — web mining or ructure mining — web usage mining — web mining s	vervie	$\mathbf{e}\mathbf{w} - \mathbf{v}$	veb	ext	
Unit:4		tle of the Unit (Capitalize each Word)	-		ho	urs	
	_	olementation: Integration and Emerging Trends—Ir	-				
		on –Connecting BI systems to Databases and other	enterp				
Unit:5		the of the Unit (Capitalize each Word)	DI (		ho	urs	
web2.0 revolu	tion – onlin	Legality, Privacy and Ethics—Emerging Topics in the social networking — virtual worlds — social networking — RFID and new BI application opportunity	orks a	nd	v		
mining.	. 2 200151011				,		
Unit 6						urs	
Expert seminars and lectures							
		Total Lecture hours		90	ho	urs	
Text Book(s)							
1 Efraim Turban, Ramesh Sharda, Dursun Delen and David King – Business Intelligence – A Managerial Approach, Pearson, 2012, 2 <sup>nd</sup> Edition.							
	ssel and Per	ter Norvi, Artificial Intelligence: A Modern Appro	ach, P	rentic	e Hal	l,	

Ref	Reference Books							
1	Galit Shmueli, Nitin R. Patel and Peter C. Bruce – Data Mining for Business Intelligence, Prentice Hall, 2009, 3 <sup>rd</sup> Edition.							
Rel	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1								
2								
4								
Cor	Course Designed By:							

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO3	S	M	M	S	S		
CO3	S	S	S	S	S		
CO4	S	S	S	M	M		
CO5	S	S	M	M	M		



Course code	TITLE OF THE COURSE	L	T	P	C	
Core 12	PRINCIPLES OF FINANCIAL MANAGEMENT	3			3	
Pre-requisite	Basic knowledge in finance	Sylla versi		2021-2	2022	
Course Objecti	ves:					
The main object	ives of this course are to:					
> To famil	darize the students with the principles and practices of financi	al mar	nagan	ant		
	stand the concepts of Financial Management and their applications		_		rial	
decision		ution i	.01 1116	inage	ııuı	
accision	maxing					
<b>Expected Cour</b>	se Outcomes:					
On the success	ful completion of the course, student will be able to:					
1 Define a	nd identify the concepts of Financial Management			K1		
	and Capital Structure and leverage for strategic Financial			K2		
	n Making					
	ne concept of cost of capital and techniques of capital budgeti the investment proposal.	ng to		K3		
	e the importance and estimation of working capital in the			K2		
organiza	- APS-					
5 Outline	the concepts of dividend policy			K2		
K1 - Remembe	r; <b>K2</b> - Unde <mark>rstand; K3</mark> - Apply; <b>K4</b> - A <mark>nalyze; K5</mark> - Evaluat	e; <b>K6</b>	- Cre	ate		
Unit:1	INTRODUCTION TO FINANCIAL		15	ho	ours	
Pusinoss Einen	MANAGEMENT ce – Meaning, Definition, Scope, Importance, Finance Function	one I	lived	and		
	ives of Financial Management – Factors influencing Financia					
	tal – Financial Planning – Capitalisation – Time Value of Mo		bions			
Unit:2	CAPITAL STRUCTURE		10	) ho	ours	
Capital Structure	e – Introducti <mark>on – Importance – Financial Break Eve</mark> n Point -	Poin	t of			
	ptimal Capital Structure – Risk Return Trade off - Theories of					
	OI, MM, Arbitrage process – Factors Determining Capital St					
Capital Gearing	Leverage – Meaning, Types, Impacts, Significance and Limit	itation	١.			
Unit:3	COST OF CAPITAL & CAPITAL		10	) ho	ours	
	BUDGETING					
-	<ul> <li>Meaning – Significance – Classification of cost – Con</li> </ul>	-			t of	
*	f debt, Preference, Equity and Weighted average Cost of Cap			ıl		
0 0	aning – Need – Importance – Kinds and process of Capital B	udgeti	ng			
Unit:4	ppraisal of Investment Proposal.  WORKING CAPITAL MANAGEMENT		1.5	ho		
Į.						
	tal Management – Meaning, Concepts, Classification, Impal – Factors determining the Working Capital Requirement			•		
0 1	I – Methods of Estimating Working Capital Requirements. Ca		_			
	otimum cash balance.	4511 IVI	anage	incii	•	
Unit:5 RECEIVABLES MANAGEMENT & 8 hours						
	DIVIDENDPOLICY					
*Receivables N	Management – Forming of credit policy. Inventory Management	ent – T	Cools	and		
	Inventory Management.* Dividend Policy - Factors Affect					
-	· · · · · · · · · · · · · · · · · · ·	_				
Types of Divid	lend – Advantages and disadvantages of stable dividend political length of the political length of the length of the stable dividend political length of the	cy –	111601	<u>y 01</u>		

Unit	Unit 6 Contemporary Issues 2 hours							
	Expert seminars and lectures							
	Total Lecture hours 60 hours							
		marks Theory 40% Problems 60%.						
Tex	kt Book(s)							
1		Gupta, Sharma R.K – Financial Management, Kalyani Publ						
2		n - Financial Management, Tata McGraw Hill, 2014, Rep						
3	Maheshwa	ari S.N - Financial Management, Sultan Chand & Sons, 2013	3 Reprint					
Ref	erence Boo	• •						
1	Pandey I.N	M - Financial Management, Vikas Publishing House Ltd,q20	)13, Reprint.					
2	Prasanna (	Chandra - Financial Management, Tata McGraw Hill, 2014,	Reprint.					
Rel	ated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	1							
2	2							
4	4							
Cou	Course Designed By:							

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	S	S	
CO3	S	S	S	S	S	
CO3	S	S	S	S	M	
CO4	S	S	S	S	M	
CO5	S	S	S	M	M	

Course		TITLE OF THE COURSE	L	T	P	C
code						
Allied IV		PRINCIPLES OF MARKETING	4			4
Pre-requisite			Syl	llabu	IS	202
_		Basic Knowledge In Marketing Concepts	Ve	rsior	ı	202
Course Object	tives:					
The main object	ctives of th	is course are to:				
> To emph	asize on th	e importance of marketing as a strategy for market segn	nentat	ion a	nd fo	or
establishing a						
•		e of advertising and personal selling for increased turno	ver an	d		
profitability.	U					
	e the studer	nts to learn the consumer protection act and new market	ng ap	proac	ches.	
Expected Cou		*				
		tion of the course, student will be able to:				
		n marketing concepts.			K2	
		ons of marketing and standardization systems.			K2	
3 Underst	and the cor	ncepts of marketing promotional strategy.			K3	
		nsumer behavior needs and factors of buying behavior.			K4	
		of consumer protection act and new approaches of mar	keting		K4	
		derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b>				
JNIT –I		INTRODUCTION TO MARKETING		Hou	<b>rs</b> - 1	12
Marketing-Def	inition of N	Mark <mark>et &amp; Marketing-Classifications of Mark</mark> ets-Market	ing &	Selli	ng-	
		of Marketing – Modern Marketing Concept.	U		U	
Ť	•	are real				
JNIT – II		MARKETING FUNCTIONS		Hour		
		keting Process-Classification-Functions of Exchange-Pl	nysica	l Sup	pply-	
Facilitating Fu	nctions-Sta	ndardization and Grading -AGMARK-BIS/ISI.				
	4		A. A			
UNIT – III		MARKET MIX		Hour		2
		- Pri <mark>ce mix-Market Segmentation-Promotion</mark> Mix-Adve	rtising	g and		
Personal Sellin	g-Physical	Distribution Mix-Functions-Types of Middlemen.	78			
	W 1000	CONGRATED DEVIATION	7 8	· •	-	
UNIT - IV CONSUMER BEHAVIOR Hours					2	
		ning - Ne <mark>ed for Studying Consumer Behavior- Factors I</mark> ers Decision Making Process.	nfluer	cing		
UNIT - V	C	CONSUMERISM & CONSUMER PROTECTION ACT	]	Hour	·s - 1	2
Consumerism-	Need for C	onsumer Protection-Consumer Protection Act-Features	Com	oetiti	on A	ct-
		t- Unfair and Restricted Trade Practices-New Approach	-	-		
		Marketing-E-Retailing- Multi Level Marketing- Tele M			_	
gram.	6 -	<i>5 5 1 1 1 1 1 1 1 1 1 1</i>		ی	- /-	

Ref	erence Books
1	Rajan N. Nair and Sanjith, Nair R – Marketing, Sultan Chand & Sons, 2012, 7th edition.
2	Chandrasekaran K.S – Marketing Management, The McGraw Hill Companies, 2010 1st
	Edition.
3	Pillai R.S.N and Bhagavathi – Modern Marketing Principles and Practice, Sultan Chand &
	Sons, 2010, 14th edition.
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	
Cou	rse Designed By:

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	M	S	S	
CO3	S	S	S	S	S	
CO3	S	S	S	S	M	
CO4	S	S	S	S	M	
CO5	S	S	S	S	M	



Course code	urse code TITLE OF THE COURSE			P	C
Core 13	COMPUTER APPLICATION PRACTICAL IV – ANALYSIS WITH SPSS & R			4	4
Pre-requisite	= =	Syllat Versi		2021-2	2022
Course Object	ves:				
The main object	ives of this course are to:				
To explore a	nd acquire skills in SPSS and R Programming.				
Expected Cour	se Outcomes:				
On the success	ful completion of the course, student will be able to:				
1 Unders	and the fundamental programming concepts of R			K1	
2 Applica	tion of SPSS and R Statistical tools to problems			K2	
3 Relate analysis techniques to data sets K3					
K1 - Rememb	er; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	e; <b>K6</b>	- Cre	ate	
	gille to				
	A ASTERIA DE LA		60	) ho	ours

## **Syllabus**

- 1. Find Factorial of a number using recursion
- 2. Write program to calculate Multiplication Table using R
- 3. Check if a Number is Positive, Negative or Zero
- 4. Creating vector and matrices using R program.
- 5. Import and Visualize data using scatter plots
- 6. Logical statements, cbind/rbind command in R and Create dataset using dataframes and factors and plot a graph.

# R and SPSS

7) Create an SPSS and R Dataset and determine the number of 18-22 year old population in 2000, 2004 and 2005

PARTICULARS	2000	2004	2005
UNIVERSITY STUDENT	47498	66309	70153
NUMBER OF TEACHERS	17302	19103	18098
NUMBER OF INSTITUTIONS	77	91	90
NUMBER OF STUDENTS IN THE % OF THE 18-22YEAR-OLD POPULATION	10.4	13.9	15

8) The data below are about the number of tourists in Hungary between 1988 and 1994.

Year	Quarters	Number of tourists (thousand persons)	Year	Quarters	Number of tourists (thousand persons)
1988	1	687.5	1990	4	1061.2
1988	2	944.7	1991	1	839
1988	3	1212.8	1991	2	1446
1988	4	999.4	1991	3	2274.7
1989	1	839.8	1991	4	1281.5
1989	2	1126.6	1992	1	868.1
1989	3	1423.4	1992	2	1374
1989	4	1164.8	1992	3	1823.9
1990	1	896.2	1992	4	1319.3
1990	2	1307.8	1993	1	854
1990	3	1887.8			

- a) Is there any trend in this model? (Normality test)
- b) Create a graph from the time series!
- c) Which seasonal decomposition should you use? Why?
- d) Do a seasonal decomposition! Analyze the parameters and the seasonal factors!
- e) Create graphs from the seasonal factors (saf\_1, sas\_1, stc\_1)!
- f) Determine the number of tourists for the 2nd, 3rd and 4th quarter of 1993!

# 9) Open the Employee\_data.sav file! and analyse the following in SPSS and R Transform / Select Data

- g) What is the proportion of custodials?
- h) What is the proportion of women within managers?

#### Graphs

Create a column diagram about the proportion of employees grouped by gender! Embellish the graph! Put the value of proportions into the chart!

- a) Transform this column diagram into a pie chart!
- b) Create a scatter plot about month since hire and beginning salary if you set markers bygender! Embellish the graph!
- c) Create a scatter plot about month since hire and previous experience if you set markersby employment category! Embellish the graph!
- d) Define simple box plot about previous experience! Embellish the graph!
- e) Define simple box plot about the month since hire categorized by theemployment category! Embellish the graph!
- f) Define box plot about the previous experience categorized by the employment category clustered by gender! Embellish the graph!
- g) Create a graph to test the normal distribution of beginning salary!

# Central Tendencies, Measures of Distribution, Measures of Asymmetry

- a) Define the central tendencies of month since hire!
- b) Define the characteristics of distribution of previous experience!
- c) What is the average salary of employees belonging to the minority?

## **Correlation and Linear Regression**

Is there any relation between previous experience and month since hire?

- b) Determine a linear relation between the month since hire and previous experience of employees!
- c) Define a 90% confidence interval for its b0 and b1 parameters!
- d) Define a 90% confidence interval for the y variable!
- e) Open the Cars.sav file!

#### Transform / Select Data

- a) How old are the cars? Create a new variable as age!
- b) What is the ratio of American, European and Japanese cars within cars with higher consumption than 20 miles per gallon?
- c) What is the ratio of those American cars which have 4-6-8 cylinders?

# 10. Estimation and Hypothesis Testing

- a) Define a 95% confidence interval for the vehicle weight!
- b) Define a 90% confidence interval for the horsepower!
- c) Define a 98% confidence interval for the time to accelerate!
- d) Test the hypothesis that the average consumption of cars is 20 miles per gallon! ( $\alpha = 5\%$ )
- e) Use One Sample T Test to determine whether or not the average miles per gallon significantly differ from 24 at 10% significance level!
- f) Test the hypothesis that the average horsepower of cars is 100! ( $\alpha = 5\%$ )
- g) Test the hypothesis that the average consumption of Japanese and American cars is the same!  $(\alpha = 5\%)$
- h) Test the hypothesis that the average consumption of European and Americancars is the same! ( $\alpha = 10\%$ )
- i) Check if the horsepower follows a normal distribution or not!

#### **Statistical Dependence**

- a) Create a crosstabs from the model year and the country of origin!
- b) Create a crosstabs from the number of cylinders and the country of origin!
- c) Is there any relationship between the country of origin and engine displacement?
- d) Is there any relationship between the country of origin and horsepower?
- e) Is there any relationship between the country of origin and vehicle weight?

COs	PO1	PO2	PO3	PO4	PO5
CO1	S	S	S	S	S
CO3	M	S	S	S	M
CO3	S	S	M	S	S

Course code		Practical-Technological Analytics - Java & Linux Fundamentals	L	T	P	С
Skill based subjectical	ect-2	Basic knowledge in java	-	-	4	4
Pre-requisite			Syllabu Version		2021-2022	
<b>Course Objectiv</b>	es:					
2.T	o create To Exec	e a program with array e a Java program for the implementation of multiple in cute the various file/directory handling commands	heritanc	e		
_		letion of the course, student will be able to:				
		mental programming concepts of Java			K	<u> </u>
2 Clear Knowledge on Linux K2						
3 Relate analysis techniques to data sets K3						
		Jnderstand; <b>K3</b> - App <mark>ly; <b>K4</b> - An</mark> alyze; <b>K5</b> - Evaluate	e; <b>K6</b> - C	reate		
		And the second second				
				45	5 Ho	urs

## **SYLLABUS**

#### Java

- a. Write a program to find the largest of n natural numbers.
- b. Write a program to find whether a given number is prime or not.
- c. Write program to display Fibonacciseries
- d. Write a program to create an array of 10 integers. Accept values from the user in that array. Input another number from the user and find out how many numbers are equal to the number passed, how many are greater and how many are less than the number passed.
- e. Write java program for the following matrix operations:
  - i. Addition of two matrices
  - ii. Summation of two matrices
  - iii. Transpose of a matrix
  - iv. Input the elements of matrices from user.
- f. Write a java program that computes the area of a circle, rectangle and a Cylinder using function overloading.
- g. Write a Java program for the implementation of multiple inheritance using interfaces to calculate the area of a rectangle and triangle.
- h. Write a program for the following string operations :a. Compare two strings b. Concatenate two strings c. Compute length of a string

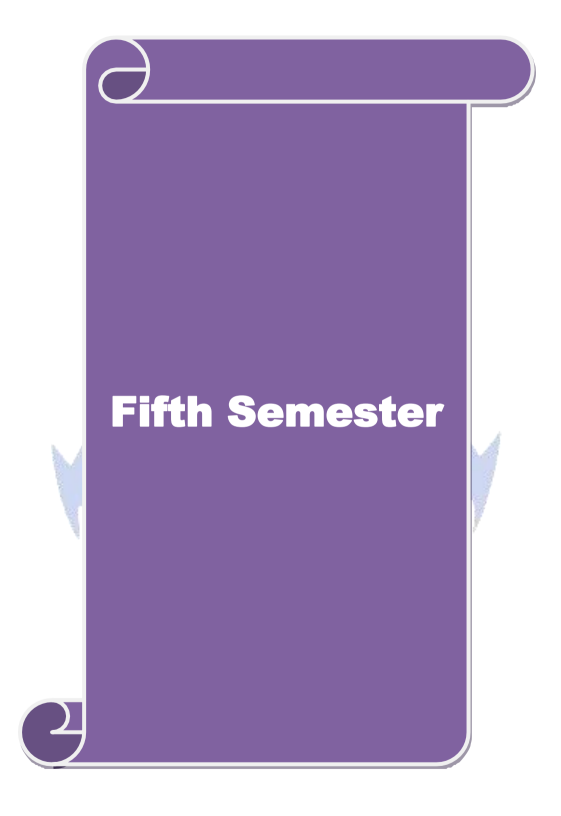
#### Linux

- a. Execution of various file/directory handling commands.
- b. Simple shell script for basic arithmetic and logical calculations.
- c. Shell scripts to perform various operations on given strings.
- d. Shell scripts to explore system variables such as PATH, HOME etc.
- e. Write a shell script to display list of users currently logged in.
- f. Write a shell script to search an element from an array using binary searching.
- g. Write a shell script to generate mark sheet of a student. Take 3 subjects, calculate and display total marks, percentage and Class obtained by the student

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	L	M	M	
CO2	S	M	M	S	M	
CO3	S	M	L	M	S	

S- Strong; M-Medium; L-Low





Course code	TITLE OF THE COURSE	L	T	P	C		
Core 14 PYTHO	ON	4			4		
Pre-requisite Basic k	nowledge in analytics	Syllal versi	2022				
Course Objectives:							
The main objectives of this course a	are to:						
To introduce Python concept	ts and to develop programming skills i	n Python	Prog	ramm	ing.		
J 1	11 6 6						
<b>Expected Course Outcomes:</b>							
On the successful completion of the	e course, student will be able to:						
1 Understand the Python cond	*			K2			
computation	frames, data wrangling, plotting and v	ectorized		K2			
3 Explain the application of s				K2			
	refactoring and generation of XML file			K2			
	python objects and packaging python			K3			
<b>K1</b> - Remember; <b>K2</b> - Understand	; <b>K3 - </b> Apply; <b>K4 -</b> Analyze; <b>K5</b> - Eval	uate; <b>K6</b>	- Cre	ate			
77 11 4							
730	RODUCTION TO PYTHON			) ho			
	on Program – Native Data Types: Boo						
	mprehension: Working with files	and di	ction	aries-	List		
Comprehensions-Dictionary Comp			10	) I.			
Unit:2	VISUALISATION	1. 4.		8 ho	urs		
	OataFrames and Data wrangling – Visu						
	g Data – Time series and Statistics - Vi		n				
Unit:3	cs: Arrays - Vectorized Computation STRINGS		17	7 ho	niire		
	matting Strings – Compound Field Na	mes For					
	Slicing a string – Strings versus bytes						
The state of the s	pression- closure and generators – c				_		
Advanced iterators.	pression-closure and generators – e	iasses all	u IIC	iator	<b>5</b> –		
North Control of the	FACTORING & FILES		15	5 ho	ours		
	changing requirements – Refactoring. I	Tiles: Rea					
	y files – Streams objects from non file s		_				
l –	ML, Elements are lists, attributes are d						
Generating XML, Parsing broke XML.							
	HTTP WEB SERVICES 18 hours						
Serializing Python Objects- HTTF	web services: Features of HTTP, Hov	w not to f	etch	data			
	Beyond HTTP POST. Packaging pyth						
I	g your package – Checking your setup			or –			
creating a source distribution – creating a graphical installer.							
Unit 6	Contemporary Issues			2 ho	ours		
	Expert seminars and lectures						
	Expert seminars and lectures						

Tex	xt Book(s)
1	Mark Pilgrim - Dive into Python3, Apress, Revised Edition
2	Phuong Vo. T., H., Martin & Czygan, Getting started with Python Data Analysis,
	Packt Publishing, 2011.
3	
Ref	ference Books
1	Allen Downey - Think Python, Green Tea Press Needham, Massachusetts, Revised Edition.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	
Cou	urse Designed By:

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	S	S	
CO3	S	M	S	S	M	
CO3	S	S	S	S	M	
CO4	S	S	S	S	M	
CO5	S	S	S	M	M	

Course code	TITLE OF THE COURSE	L T P C									
Core 15	COST AND MANAGEMENT ACCOUNTING	4			4						
Pre-requisite	Basic knowledge in Accounting	Syllal rsi		021-2	2022						
Course Objecti	ves:										
The main objectives of this course are to:											
Knowledge on Classification of Material, Labour and Overheads.											
8	To provide the fundamental knowledge and techniques in Management Accounting										
	tools and techniques used to plan, control and make decisions	count	ing								
	•										
<b>Expected Cour</b>											
	ful completion of the course, student will be able to:										
	arious concepts of costing and costing methods			K1							
	the material costing with various methods			K4							
	the labour wage payment system			K2							
	the various concepts relating to management accounting		]	K2							
	financial stat <mark>ements using ratio analysis</mark>			K4							
K1 - Remembe	er; <b>K2</b> - Unde <mark>rstand; <b>K3</b> - Apply; <b>K4</b> - Anal<mark>yze; <b>K5</b> - Evaluate</mark></mark>	e; <b>K6</b>	- Cre	ate							
TT 14 4	are East	1	10								
Unit:1	INTRODUCTION TO COST ACCOUNTING  ng – Definition, Meaning & Scope – Relationship of Co	L		ho							
Concepts and Costing as an A	counting and Management Accounting – Methods of Costin Classifications – Elements of Cost, Preparation of Cost State to Management – Limitations and Objections Against Cost of Costs and Financial Accounts.	heet	and 7	Γende							
Unit:2	MATERIAL ISSUES	9451	20	ho	ours						
Purchasing – Re	chasing of Materials, Procedure and Documentation Involved equisitioning for Stores – Methods of Valuing Material Issues mum & Re-ordering Levels – EOQ – Perpetual Inventory.										
Unit:3	LABOUR		17	ho	urs						
	tems of Wage Payment, Idle Time, Control Over Idle	e Tir	ne -	– Lat	our						
_	nead – Classification of Overhead – Allocation and Absorption										
Activity Based	* The state of the										
Unit:4	INTRODUCTION TO MANAGEMENT ACCOUNTING		15	ho	urs						
Management A	ccounting- Meaning, Objectives & Scope - Need and Signific	cance	- Rela	ations	ship						
	gement Accounting, Cost Accounting & Financial Accoun				•						
	their importance- Tools for Analysis and Interpretation- Com	_									
Statements, Comparative statement and Trend Analysis.											
Unit:5	RATIO ANALYSIS		18	ho	urs						
Ratio Analysis	- Significance of Ratios - Ratios for Long term and Short to	erm -	Finan	cial	_						
Position – Pro	fitability, Liquidity - Uses and Limitations of Ratios. Fund	Flow	& C	Cash							
Flow Analysis											
Unit 6	Contemporary Issues	2 hours			urs						
	Expert seminars and lectures										
	Total Lecture hours		90	ho	Total Lecture hours 90 hours						

Tex	xt Book(s)
1	Maheswari. S N - Principles of Cost Accounting, Sultan Chand & Sons, Reprint 2016.
2	Sharma R.K, Sashi K.Gupta & Neeti Gupta – Management Accounting, Kalyani
	Publishers, Reprinted 2016, IV edition.
3	Reddy T.S and Reddy H.P – Management Accounting, Margham
	Publications, 2013, VIII Edition.
Ref	Gerence Books
1	Jain and Narang - Cost and Management Accounting, Kalyani Publishers, 2013, 21st Edition.
	Maheswari S.N - Management Accounting, Sultan Chand and Sons, 2013, Reprint.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	
Coı	urse Designed By:

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	S	S	
CO3	S	S	S	S	S	
CO3	S	S	S	S	S	
CO4	S	S	S	S	M	
CO5	S	S	S	S	M	

Course code		7	ITLE OF THE CO	OURSE	L	T	P	$\mathbf{C}$
Core 16		INCOME	ГАХ		4			4
Pre-requisite		BASIC KN	OWLEDGE IN TA	X	Syllat Y rsic		021-2	022
Course Objecti								
The main object	tives of this	course are t	D:					
To state the	laws relati	ng to incom	tax and procedures	S.				
To equip the students with revised provisions of The Income Tax Act of 1961.								
		ion for comp	uting gross total inc	come, rebate and the	ne total	tax l	iabilit	ty
of an indiv	vidual.							
<b>Expected Cour</b>	se Outcom	les•						
			ourse, student will be	e able to:				
			es related to income				K1	
			lating and levying t			]	K2	
3 Apply t	he various t	tax laws and	available provisions	s in tax computation	ons	]	K3	
	the set off	and carry fo	wa <mark>rd of losses</mark> whil	e calculating perso	onal	]	K5	
income	10	0.1	4-1-11	<u> </u>		<u> </u>	77.4	
			ome and tax comput		17.6		K4	
KI - Remembe	er; <b>K</b> 2 - Un	destand; K3	- Apply; <b>K4</b> - Anal	yze; K5 - Evaluate	e; Ko -	Crea	te	
Unit:1		INT	ODUCTION TO TAX	X		20	ho	urs
The Income Tax Act - Definition of Income - Assessment Year - Previous Year - Assessee –								
The Income Ta	ax Act - Det	fin <mark>ition</mark> of In	come - Assessment	Year - Previous Y	ear - A	ssess	see –	
			come - Assessm <mark>ent</mark> - Charge of Tax - Ro					ies-
Types of Asses Incomes which	ssee - Sco <mark>pe</mark>	e of Income		<mark>esidential Stat</mark> us –		oted I	ncom	
Types of Asses Incomes which Unit:2	ssee - Sco <mark>pe</mark> n do not F <mark>or</mark>	e of <mark>In</mark> come rm Part of T	- Charge of Tax - Ro stal Income - Tax Ro SALARIES	esidential Status – ates.	Exem	oted I		
Types of Asses Incomes which Unit:2 Computation of	ssee - Scope do not For Income fro	e of Income rm Part of T om salaries –	- Charge of Tax - Rotal Income - Tax RosaLARIES  annual accretion - Rotal	esidential Status – ates. allowances, perqu	Exem	oted I	ncom	
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Types of Asses Incomes which Unit:2 Computation of and their types a Deductions U/S Unit:3	Income from treatme	e of Income rm Part of Tom salaries - ont - Profits on the Profits of the Profits of the Profits and Profits Al	Charge of Tax - Rotal Income - Tax Rotal Income - T	esidential Status – ates.  allowances, perquexempted profits -	Exem	18 17	ncom	urs
Types of Asses Incomes which Unit:2 Computation of and their types a Deductions U/S Unit:3 Income from Ho	Income from treatme	om salaries - om salaries - ont - Profits  NCOME FRO PROFITS Al ty - Determ	Charge of Tax - Rotal Income - Tax Rotal Income - T	esidential Status – ates.  allowances, perquexempted profits -  TY & ESS  alue – Deductions	Exemplisites out of	18	ho	urs urs
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Types of Asses Incomes which Unit:2  Computation of and their types a Deductions U/S Unit:3  Income from Ho Profits and Gair of Profits and Gair of Profits and Gair of Profits and Gunit:4  Income from Computation of Unit:5  Set off and Carl Income – Com	Income from treatments of Busins of Busins of Busins of Income from Income I	e of Income rm Part of T  om salaries - ent - Profits a  INCOME FRO PROFITS AI rty - Determ ess or Profes siness or Pro owed.  INCOME F  as - Computa rom Other S SET OFF A  I Set off loss	Charge of Tax - Rotal Income - Tax Rotal Income - T	allowances, perquexempted profits -  TY & ESS  alue – Deductions rusiness or Profess dual- Expenses Ex	out of ion - C pressly ther So	17 annua computable Allo 15 urces 18	ho al valuationwed ho	urs ue - n .
Types of Asses Incomes which Unit:2  Computation of and their types a Deductions U/S  Unit:3  Income from Horofits and Gair of Profits and Gair of Profits and Gair of Profits and Gunit:4  Income from Computation of Unit:5  Set off and Carlincome – Come-Filing.	Income from treatments of Busins of Busins of Busins of Income from Income I	e of Income rm Part of T  om salaries ont – Profits   Charge of Tax - Rotal Income - Tax Rotal Income - Rotal I	allowances, perquexempted profits -  TY & ESS  alue – Deductions rusiness or Profess dual- Expenses Ex	out of ion - C pressly ther So	17 annua computable Allo 15 urces 18	ho al valuatation wed ho to	urs ue - n . urs	
Types of Asses Incomes which Unit:2  Computation of and their types a Deductions U/S Unit:3  Income from Ho Profits and Gair of Profits and Gair of Profits and Gair of Profits and Gunit:4  Income from Computation of Unit:5  Set off and Carlincome – Com	Income from treatments of Busins of Busins of Busins of Income from Income I	e of Income rm Part of T  om salaries - ont - Profits a  INCOME FRO PROFITS AI  Ty - Determ ess or Profes siness or Profes Si	Charge of Tax - Rotal Income - Tax Rotal Income - Rotal Income - Assessmental Income - Assessmental Income - Assessmental Income - Rotal	allowances, perquexempted profits -  TY & ESS  alue – Deductions rusiness or Profess dual- Expenses Ex	out of ion - C pressly ther So	17 annua computable Allo 15 urces 18	ho al valuationwed ho	urs ue - n . urs
Types of Asses Incomes which Unit:2  Computation of and their types a Deductions U/S  Unit:3  Income from Horofits and Gair of Profits and Gair of Profits and Gair of Profits and Gunit:4  Income from Computation of Unit:5  Set off and Carlincome – Come-Filing.	Income from treatments of Busins of Busins of Busins of Income from Income I	e of Income rm Part of T  om salaries - ont - Profits a  INCOME FRO PROFITS AI  Ty - Determ ess or Profes siness or Profes Si	Charge of Tax - Rotal Income - Tax Rotal Income - Assessment Series - Deductions to be Income - Assessment Series - Rotal Income - R	allowances, perquexempted profits -  TY & ESS  alue – Deductions rusiness or Profess dual- Expenses Ex	out of ion - C pressly ther So	17 annua computable Allo 15 urces 18	ho al valuatation wed ho to	urs ue - n urs urs

Tex	at Book(s)
1	Gaur V.P. and Narang D.B Income Tax and Practice, Kalyani Publishers, Current Edition.
2	Dinkar Pagare - Income Tax and Practice, Sultan chand & Sons, Current Edition.
Ref	Ference Books
1	Mehrothra - Income Tax and Practice, Sultan chand & Sons, Current Edition.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
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4	
Cot	urse Designed By:

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO3	S	S	S	S	S		
CO3	S	S	S	S	S		
CO4	S	S	S	S	M		
CO5	S	S	S	S	M		



<b>Course code</b>		TITLE OF THE COURSE	L	T	P	C
Core 17		COMPUTER APPLICATIONS PRACTICAL V - PYTHON	4			4
Pre-requisite		BASIC APPLICATION KNOWLEDGE IN STATISTICAL CALCULATIONS Version				
Course Object	tives:					
The main object	ctives of thi	s course are to:				
To explore and acquire skills in Python Programming						
<b>Expected Cou</b>	rse Outcon	nes:				
On the succes	sful comple	etion of the course, student will be able to:				
1 Relate	1 Relate statistical calculations K1					
2 Describ	oe pandas				K2	
3 Apply plotting graphs K3						
110		ndestand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Eva	luate; <b>K6</b>	Crea	ite	
		A ATTENDED	· · · · · · · · · · · · · · · · · · ·			
				60	) ho	ours

# 1. Word frequency analysis

Exercise 1.1. Write a program that reads a file, breaks each line into words, strips whitespace and punctuation from the words, and converts them to lowercase.

Exercise 1.2. Go to Project Gutenberg (http://gutenberg.org) and download your favorite out-of-copyright book in plain text format. Modify your program from the previous exercise to read the book you downloaded, skip over the header information at the beginning of the file, and process the rest of the words as before.

Then modify the program to count the total number of words in the book, and the number of times each word is used. Print the number of different words used in the book. Compare different books by different authors, written in different eras. Which author uses the most extensive vocabulary?

**Exercise 1.3.** Modify the program from the previous exercise to print the 20 most frequently- used words in the book.

**Exercise 1.4.** Modify the previous program to read a word list (see Section 9.1) and then print all the words in the book that are not in the word list. How many of them are typos? How many of them are common words that shouldbe in the word list, and how many of them are reallyobscure?

#### 2. Random numbers

**Exercise 2.1.** Write a function named choose\_from\_hist that takes a histogram as defined in and returns a random value from the histogram, chosen with probability in proportion to frequency.

## 3. Word histogram

**Exercise 3.1.**reads a file and builds a histogram of the words in the file **Exercise 3.2.**reads emma.txt, which contains the text of Emma by Jane Austen.

**Exercise 3.3.**updates the histogram by creating a new item or incrementing an existing one. **Exercise 3.4.**count the total number of words in the file by add up the frequencies in the histogram.

#### 4. Most common words

**Exercise 4.1.** Find the most common words by applying the DSU pattern; most\_common takes a histogram and returns a list of word-frequency tuples, sorted in reverse order by frequency.

Exercise 4.2. Prints the ten most common words.

## 5. Optional parameters

Exercise 5.1. Prints the most common words in a histogram.

# 6. Dictionary subtraction

**Exercise 6.1.** Python provides a data structure called set that provides many common set operations. Read the documentation at http://docs.python.org/2/library/stdtypes.html#types-set and

Exercise 6.2. Write a program that uses set subtraction to find words in the book that are not in the word list.

Solution: http://thinkpython.com/code/analyze\_book2.py.

#### 7. Random words

Exercise 7.2: Use keys to get a list of the words in the book, Build a list that contains the cumulative sum of the word frequencies. The last item in this list is the total number of words in the book, n, Choose a random number from 1 to n. Use a bisection search to find the index where the random number would be inserted in the cumulative sum, Use the index to find the corresponding word in the word list.

Exercise 7.2. Write a program that uses this algorithm to choose a random word from the book.

Solution: http://thinkpython.com/code/analyze book3.py.

## 8. Markov analysis

- read a text from a file and perform Markov analysis
- Add a function to the previous program to generate random text based on the Markov analysis.
- Finally mashup:
  Solution:http://thinkpython.com/code/markov.py. You will also need http://thinkpython.com/code/emma.txt.

# 9. docstrings for polygon, arc and circle.

Draw a stack diagram that shows the state of the program while executing circle(bob,radius). Solution: http://thinkpython.com/code/polygon.py.

## 10. Draws an Archimedian spiral.

Read about spirals at http://en. wikipedia.org/wiki/Spiral, then (or one of the other kinds). Solution: http://thinkpython.com/code/spiral.py.

Mapping with Programme Outcomes							
COs	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO3	S	M	S	S	S		



Course code		TITLE OF THE COURSE	L	T	P	C	
Elective I A)	•	BUSINESS ORGANISATION AND MODELS	4			4	
Pre-requisite		Basic knowledge in organizational behavior	Syllab		2021-2	2022	
•			versio	n			
Course Object							
The main objectives of this course are to:							
To enable the students to learn principles and concepts of Business.							
> To provi	To provide a theoretical knowledge about the process of decision making with models						
of busin			U				
<b>Expected Cour</b>	se Outcon	nes:					
		etion of the course, student will be able to:					
1 Classif	y the basic	ideas of Business			K2		
2 Indicate	the Prepar	ration method of business models.			K2		
		cial models of business		]	K2		
4 Illustra	te the mark	keting and selling models to promote business		]	K2		
		ls of HR in business		]	K4		
K1 - Rememb	er; <b>K2</b> - Ur	nderstan <mark>d; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate</mark>	e; <b>K6</b> -	Cre	ate		
TT 1. 4	ı		1		_		
Unit:1	_	INTRODUCTION TO BUSINESS			ho		
		Entrepreneur (Meaning, Characteristics of an entrep				ise-	
		iness idea and opportunity- Examining some busi				اه سه	
		nte <mark>rprises, general trade (including shops), ma</mark> nufac	_	prou	ucts a	and	
Unit:2		s) and their unique features by incorporating outsour BUSINESS PLAN	lenig.	. 15	ho	iirc	
	iness Plan	<ul> <li>Retail selling grocery shop; a textiles selling shop</li> </ul>	n, ann			uis	
		usiness; a small scale manufacturing unit —Printing				and	
		ip. Contract works as business - Estimating the return				and	
		d graphic model.	79	p1011			
Unit:3	1 7 3	FINANCING MODEL	7.7	15	ho	urs	
Financing mode	el for a bus	siness: Sources for a small business- owned capital	, friend	ds an	d rela	tives	
•		s; suppliers and customers; interest and other costs					
conditions attached to such sources and investing the finance in assets-The working capital cycle.							
conditions attac							
Unit:4		MARKETING AND SELLING MODELS		13	ho		
Unit:4	1		r relati				
Unit:4 Marketing and	Selling mo	dels- Advertising and soliciting customers, custome		onsh	ip;		
Unit:4 Marketing and	Selling mocce; Pricing			onsh titior	iip; 1.	ours	
Unit:4  Marketing and S  Quality assuran  Unit:5	Selling moc ce; Pricing	dels- Advertising and soliciting customers, custome Methods; Competition and strategies in facing the IUMAN RESOURCES IN THE BUSINESS	compe	onsh titior 13	ip; 1. <b>h</b> o	ours	
Unit:4  Marketing and S  Quality assuran  Unit:5  Models for man	Selling modes; Pricing Haging the l	dels- Advertising and soliciting customers, customers Methods; Competition and strategies in facing the IUMAN RESOURCES IN THE BUSINESS human resources in the business- recruitment, training	ng, em	titionsh	ip; n. <b> h</b> o	ours	
Unit:4  Marketing and S  Quality assuran  Unit:5  Models for man  productivity and	Selling modes; Pricing Haging the l	dels- Advertising and soliciting customers, customers, Methods; Competition and strategies in facing the AUMAN RESOURCES IN THE BUSINESS human resources in the business- recruitment, training ation; Building up organizational procedures and co	ng, em	titionsh	iip; n. ho ee loyal	ours ty.	
Unit:4  Marketing and S  Quality assuran  Unit:5  Models for man	Selling modes; Pricing Haging the l	dels- Advertising and soliciting customers, customers Methods; Competition and strategies in facing the IUMAN RESOURCES IN THE BUSINESS human resources in the business- recruitment, training	ng, em	titionsh	ip; n. <b> h</b> o	ours ty.	

Tex	Text Book(s)				
1	Y.K.Bhushan - Business Organisation and Management, Sultanchand& Sons, 2012 edition.				
2	C.B. Gupta – Business Organisation and Management, Mayur Paperbacks, 2011 Edition.				
3	S.A. Sherlekar – Modern Business Organisation and Management- A System Approach,				
	Himalaya, 2010 edition.				

Ref	ference Books	
1	Rashmi Bansal - Take Westlands, 2014 edition.	Me Home: The Inspiring Stories of 20 Entrepreneurs,
2	Westiands, 2014 edition.	
Rel	lated Online Contents [MO	OC, SWAYAM, NPTEL, Websites etc.]
1		
2		
4		
Co	urse Designed By:	

Mapping with Programme Outcomes						
Cos	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	S	S	
CO3	S	S	S	S	M	
CO3	S	S	S	S	S	
CO4	S	S	S	S	S	
CO5	S	S	S	S	M	



Course code	rse code TITLE OF THE COURSE L T P C										
Elective I B)	BRAND MANAGEMENT	4									
Pre-requisite	Basic knowledge in branding	Syllabus 2021-20 version									
<b>Course Objectives:</b>		II.									
The main objectives of this course are to:											
> To teach the importance of brand and its impacts among the customers											
Expected Course Outcomes:											
	etion of the course, student will be able to:										
	oncepts of branding and related terms			K1							
	nage building and brand positioning strategies		]	K2							
3 Analyze the impac	et of brand, brand loyalty and brand audit.			K4							
4 Explain the brand re	ejuvenation and brand monitoring process		]	K4							
	tegies for brand building and monitoring			K3							
<b>K1</b> - Remember; <b>K2</b> - Ur	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evalua	ate; <b>K6</b>	- Cre	ate							
77.0.4	ANTER OR ALCOMANDA MANAGEMENT										
Unit:1	INTRODUCTION TO BRANDING rstanding of brands – concepts and process – sign			ho							
brand – selecting a brand factors.	rk – different types of brands – family brand, ind name – functions of a brand – branding decision		luenc	ing							
Unit:2	BRAND ASSOCIATIONS			ho							
	d visi <mark>on – brand ambassadors – brand as a pers</mark> ona os itioning – brand image building.	ılity, as	tradir	ig ass	set,						
Unit:3	The second secon	A 2	15	ho	ours						
	<mark>mpact on buyers – competitors, Brand loyalty –</mark> lo	2 7.0	_								
brand equity – role of brar	nd <mark>manager – Relationship with manufact</mark> uring - 1	narketii	ng- fii	nance	<del>-</del>						
purchase and R & D – bran	nd a <mark>udit.</mark>										
Unit:4	BRAND REJUVENATION	7 1	15	ho	ours						
Brand Rejuvenation: Brand	d rejuvenation and re-launch, brand development	through	acqu	isitio	n						
	Ionitoring brand performance over the product life	e cycle.									
Unit:5	BRAND STRATEGIES		13	ho	ours						
	ng and implementing branding strategies – Case st	udies.									
Unit 6	Contemporary Issues			2 h	ours						
T	Expert seminars and lectures			7							
Toyt Dool-(a)	Total Lecture hours		75	ho	ours						
Text Book(s)	"Strategic brand Management" Derson Education	1 Now	Dalhi	200	3						
1 Kevin Lane Keller, "Strategic brand Management", Person Education, New Delhi, 2003.											
_				,	2 Lan Batey Asian Branding – "A great way to fly", Prentice Hall of India,						
_			-	,							

Re	Reference Books					
1	Paul Tmeporal, Branding in Asia, John Wiley & sons (P) Ltd., New York, 2000.					
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1						
2						
4						
Co	urse Designed By:					

Mapping with Programme Outcomes						
Cos	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	S	S	
CO3	S	S	S	S	M	
CO3	S	S	S	S	S	
CO4	S	S	S	S	M	
CO5	S	S	S	S	M	



									C
Elective I C)		LEGAL AS	LEGAL ASPECTS OF BUSINESS 4						4
Pre-requisite		Basic know	ledge of law	related to bus	iness	Syllab versio		021-2	022
Course Objecti									
The main objectives of this course are to:									
> To acquaint the student with the knowledge of basic legal aspects under various laws.									
> To provide	knowledge	e of the variou	s rights and l	iabilities under	the variou	ıs law	s.		
<b>T</b>									
Expected Cour									
On the success		ial elements of							
				act Act				Κ2	
		le of goods act						Κ2	
				partnership ac				ζ4	
		<b>7</b> 1		ement of insura		***		ζ4	
5 Examine grievance		or consumer p	rotection act,	its procedures	for consu	mer	ľ	ζ4	
<b>K1</b> - Remember		nderstand; K3	- Apply; <b>K4</b>	- Analyze; <b>K5</b>	- Evaluate	; <b>K</b> 6 -	Crea	ate	
		,	11 5	<b>,</b>					
Unit:1			LEGAL RULE					ho	
Indian Contrac									
to Offer – Acce	eptance – C	Consideration.	Capacity – C	ompetent parti	es to a cor	ntract -	- Free	e cons	sent
<ul> <li>Flaw in cons</li> </ul>	ent – Leg <mark>a</mark>	lity of object.	Performance	of contract –	<mark>Disc</mark> harge	of co	ntract		
<ul> <li>Remedies for</li> </ul>	r breach o <mark>f</mark>			- 24 L					
Unit:2 NEGOTIABLE INSTRUMENTS ACT 15 hours									
	4 1					h 4			
Sale of Goods A		<mark>ation –</mark> Condit	ions and Wa	r <mark>anties – Tra</mark> n			– Per	forma	ance
Sale of Goods A of contract - Ne	gotiable In	<mark>ation – Condit</mark> str <mark>umen</mark> ts Act	ions and War — Nature — T	ra <mark>nt</mark> ies – Tr <mark>a</mark> n 'ypes- Liab <mark>il</mark> iti			– Per	forma	ance
Sale of Goods A of contract - Ne cheque and draf	gotiable In	<mark>ation –</mark> Condit struments Act rge of negotial	ions and War — Nature — Tole instrumen	ra <mark>nties — Tra</mark> n Ypes- Liab <mark>il</mark> iti ts.			– Per pecial	forma rules	ance s for
Sale of Goods A of contract - Ne cheque and draft Unit:3	gotiable In ts- Dischar	ation – Condit struments Act rge of negotial LAW O	ions and War Nature — Tole instrumen F PARTNERS	ranties – Tran 'ypes- Liabiliti ts. HIP	es of parti	es – sp	– Per pecial	forma rules	ance s for ours
Sale of Goods A of contract - Ne cheque and draft Unit:3  Law of Partners	gotiable In ts- Dischar hip – Intro	ation – Condit estruments Act rge of negotial LAW O duction, mean	ions and Wa — Nature — Tole instrument F PARTNERS ing and natur	ranties — Tran 'ypes- Liabiliti ts. HIP re of partnershi	es of parti ps – Regis	es – sp	Perpecial	formate rules  ho  irms	ance s for ours
Sale of Goods A of contract - Ne cheque and draft Unit:3  Law of Partners Partnership Dee	gotiable In ts- Dischar hip – Intro	ation – Condit estruments Act rge of negotial LAW O duction, mean	ions and Wa — Nature — Tole instrument F PARTNERS ing and natur	ranties — Tran 'ypes- Liabiliti ts. HIP re of partnershi	es of parti ps – Regis	es – sp	Perpecial	formate rules  ho  irms	ance s for ours
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Sale of Goods A of contract - Ne cheque and draft Unit:3  Law of Partners Partnership Deed dissolution  Unit:4  Insurance - Def Fire insurance - claims. Marine conditions - Set Unit:5  Consumer Protect of consumer receptatent Act  Unit 6  Text Book(s)	gotiable In its- Dischar hip – Intro d – Relatio inition – F Kinds – P Insurance ettlement of ection Act lressal mac	ation – Conditistruments Actrige of negotial LAW Orduction, mean ons of partners functions – Typerocedure for e – Kinds – Procedure for e – Consumer right chinaries and f	ions and War  Nature — Tole instrument  F PARTNERS ing and nature to one anoth  NSURANCE pes of insurant ffecting fire and ender for take  R PROTECTION ghts, procedure orums — Consumporary Issued to seminars and management in the consumporary Issued to the consump	ranties – Trantypes- Liabilities.  HIP  The of partnershiper and third partnershiper and the consumption of the cons	ps – Regis rties – cha s – Import licy condi- nsurance p	es – special strations in the stration strations – solicy – acces received as the strategy of	Perpecial  15 n of f n a fi  15 o bus - Sett - Poli  dress s – tra	rules ho irms ho iness lementicy ho ial – t adem	urs types arks,
Sale of Goods A of contract - Ne cheque and draft Unit:3  Law of Partners Partnership Dee dissolution Unit:4  Insurance - Def Fire insurance - claims. Marine conditions - Set Unit:5  Consumer Prote of consumer recipatent Act Unit 6  Text Book(s)  1 N.D.Kapo	gotiable In its- Dischar its- Dischar its- Dischar its- Dischar inition – Intro d – Relation inition – F Kinds – P Insurance - tlement of ection Act - lressal mac	ation – Conditistruments Act rge of negotial LAW O duction, mean ons of partners  functions – Typ rocedure for e – Kinds – Proc claims.  CONSUME – consumer rig chinaries and f  Conte	ions and War  Nature — Tole instrument F PARTNERS ing and nature to one anoth  NSURANCE pes of insurant ffecting fire and ghts, procedure for take T seminars and T tile Law, Sul	ranties – Tran Types- Liabiliti ts.  HIP Te of partnershi er and third partner	ps – Registries – chass – Importative conditions are grievare 002 – copy	stratio ance t cions - olicy	Perpecial  15 n of f n a fi  15 o bus Sett Political	rules ho irms ho iness lementicy ho ial – t adem	urs types arks,

Reference Books					
Paul Tmeporal, Branding in Asia, John Wiley & sons (P) Ltd., New York, 2000.					
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1 S.S.Gulshan - Business Law, Excel books, 4 <sup>th</sup> Edition.					
2					
4					
Course Designed By:					

Mapping with Programme Outcomes						
Cos	PO1	PO2	PO3	PO4	PO5	
CO1	S	S	S	S	S	
CO3	S	S	S	S	M	
CO3	S	S	S	S	S	
CO4	S	S	S	S	M	
CO5	S	S	S	S	M	



Course code		SAS & SCILAB L				C		
Skill based subj	ect-3	Basic knowledge in statistics	-	-	4	4		
Pre-requisite		Busic knowledge in statistics	Syllabus Version		2021-2022			
Course Objectiv	ves:							
2. To enlight	<ol> <li>To understand and analyse using tools in business analytics.</li> <li>To enlighten Programming and graphing capabilities to solve business proble</li> </ol> Expected Course Outcomes:							
On the successf	ul comp	letion of the course, student will be able to:						
1 Statistical Ar	nalytical	Software	K	.1				
2 Analysis usir	ng Datase	et	K	-2				
3 Numerical Co	3 Numerical Computational Package K <sub>3</sub>							
4 Programming	<sup>4</sup> Programming in SAS, using Procedures within SAS and Data Visualization K <sub>4</sub>							
K1 - Remembe	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create							
TT . 4. 4								
Unit:1		well to		81	iour	S		
O		Accessing Data: Use FORMATTED, LIST and COLUMN input to read raw data files - UseINFILE						

Accessing Data: Use FORMATTED, LIST and COLUMN input to read raw data files - UseINFILE statement options to control processing when reading raw data files - Use various components of an INPUT statement to process raw data files including column and line pointer controls, and trailing @ controls - Combine SAS data sets using the DATA step. Creating Data Structures: Create temporary and permanent SAS data sets - Create and manipulate SASdate values - Control which observations and variables in a SAS data set are processed and output.

Unit:2 9 hours

**Managing Data:** Sortobservations in a SAS data set - Conditionally execute SAS statements - Use assignment statements in the DATA step - Modify variable attributes using options and statements in the DATA step - Accumulate sub-totals and totals using DATA step statements.

Unit:3 8 hours

Use SAS functions to manipulate character data, numeric data, and SAS date values - Process data using DO LOOPS - Process data using SAS arrays. **Generating Reports:** Generate list reports using the PRINT and REPORT procedures - Generate summary reports and frequency tables using base SAS procedures. Enhance reports through the use of labels, SAS formats, user-defined formats, titles, footnotes and SAS System reporting options - Generate HTML reports using ODS statements. **Handling Errors:** Identify and resolve programming logic errors.

Unit:4 7 hours

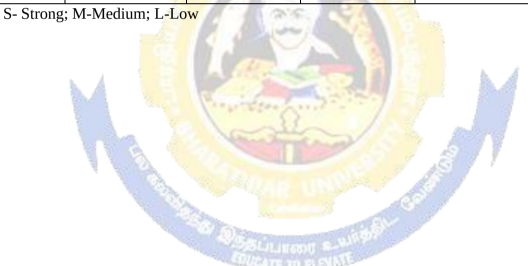
**Introduction To Scilab** - How to get and install Scilab—Programming: Variables, assignment and display — Loops — Tests - 2 and 3D plots - Supplements on matrices and vectors - Calculation accuracy - Solving differential equations - Scilab functions: Analysis - probability and statistics - To display and plot — Utilities.

Business Analytics Using SAS: A Hands-

Unit:5		11hours					
INPUT/OUTPU	INPUT/OUTPUT in Scilab -savind and loading variables-unformatted output to screen -unformatted						
output to file –	output to file – working with files – writing to files – reading from keyboard – reading from files –						
Manipulating st	rings in Scilab: string concatenation – string function – conve	erting numerical values to					
	strings – string concatenation for a vector of a strings - converting strings to numbers – executing Scilab statements represented by strings – producing labeled output – using disp function						
Unit 6	Unit 6 Contemporary issues 2 hours						
	Expert lectures and seminars						
	Total Lecture hours hours						
Text Book(s)							

Mapping with Programme Outcomes						
COs	PO1	PO2	PO3	PO4	PO5	
CO1	S	L	L	L	M	
CO2	S	L	L	M	M	
CO3	S	L	L	L	M	
C04	M	L	S	L	L	

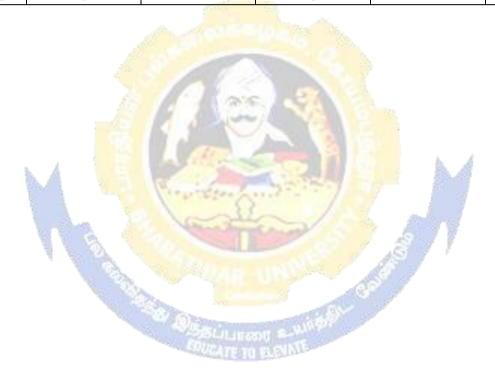
Venkat Reddy Konasani, <u>Shailendra Kadre</u>, Practical on Guide, Apress, 2015,1<sup>st</sup> Kindle Edition



Course code		r	TITLE OF T	THE COURSE		L	T	P	C
Core 18	<b>'</b>	HADOOP 4							4
Pre-requisi	Pre-requisite BASIC knowledge in computer Syllabus version 2021							021-2	.022
Course Obje	ctives:	<u>'</u>				· I	I		
The main objectives of this course are to:									
➤ To ex	olore and acc	quire skills ir	n Hadoop, Pi	g and Hive.					
Expected Co									
On the successful completion of the course, student will be able to:  Relate Hadoop concepts with Datasets									
1 Relat	e Hadoop co	oncepts with	Datasets				ŀ	Κ1	
2 Outli	ne the use of	f Hadoop dist	tribution file	system			ŀ	ζ2	
3 Expe	riment with	MacReduce a	application fo	or development			ŀ	Κ3	
	ne features c	of MacReduc	e application	S				Κ2	
		live concepts						ζ4	
K1 - Remer	ıber; <b>K2</b> - U	Inderstand; <b>K</b>	<b>K3</b> - Apply; <b>K</b>	<b>4</b> - Analyze; <b>K</b>	5 - Evaluate	e; <b>K</b> 6	- Crea	ite	
Unit:1		MEET I	HAD <mark>OOP &amp;</mark> M	AP REDUCE			23	ho	urs
Meet Hado	p: Data – D			<ul><li>Comparison v</li></ul>	with other s	vstem	s - A	brief	•
				Map Reduce:					
out - Hadoo	streaming	- Hadoop pip	oes.						
Unit:2		HADOOP I	DISTRIBUTE	O FILESYSTEM	ě.		20	ho	urs
The Hadoop	Distributed	d F <mark>ilesyst</mark> em:	: The design	of HDFS – HDI	FS concepts	s-Th	e Con	nman	d
Line interfac	– Hadoop I	File Systems	- The Java I	nterface – Data	<mark>Flow –</mark> Par	allel c	opyin	g wit	h
distcp – Hade	op archives.	<mark>. Hado</mark> op i/o	: Data Integr	ity <mark>– Compre</mark> ssi	o <mark>n – S</mark> erial	izatior	– Fil	le bas	sed
data structure	L A	The same				A.A			
Unit:3		MAPRE	EDUCE APPLI	CATION	- 67	10	20	ho	urs
<b>Developing</b>	MapRedu	ce A <mark>pplic</mark> ati	on: The Con	figuration API -	- Configuri	ng the	deve	lopm	ent
				ocally on test o					
			vs. <mark>MapRed</mark> u	ice Types and l	Formats: N	/IapRe	duce	Туре	s –
Input Format	s – Output F		3089	TO BE SE			•		
Unit:4	7	COLUMN TO THE REAL PROPERTY OF THE PARTY OF	UP A HADOO		50°			ho	
				oins – Side Da					uce
				adoop Specifica					~ ^
				guration – Post	mstanation	– вег	CIIIIi	IIKIII§	; a
Unit:5	Hadoop Cluster – Hadoop in the cloud.  Unit:5 PIG & HIVE 20 hours						ıırs		
	es – modes -			ntaset – Comma	nds and Fu	nction			
				led Mode – PI				_	
					_				
	Architecture – Data Units – HIVE Quesry Languages – Database Operations – Tables – Joins – HIVE vs. PIG.								
	1			_	Т				
Unit 6			ntemporary 1					2 ho	urs
	1	Ex	pert seminars		1		10=		
Trans Design				<b>Total Lecture</b>	nours		105	ho	urs
Text Book(		on. The Defin	aitivo Cuido	O"D of 11 ox 441- 1	Edition 201	5			
1   10m W	mte - Hadoc	op: The Deffr	nuve Guide,	O"Reilley, 4th 1	caiuon,201	J.			

Referen	nce Books
1 Mai	rk Kerzner, Sujee Maniyam - Hadoop Illuminated, Git-Hub, 2016 Edition
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
4	
Course I	Designed By:

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5			
CO1	S	S	S	S	S			
CO3	S	S	S	M	M			
CO3	S	M	S	S	S			
CO4	S	S	S	M	M			
CO5	S	S	S	M	M			



Course code		TITLE OF THE (	COURSE	L	T	P	C	
Core 20		MPUTER APPLICATION ACTICALS VI – HADO		4			4	
Pre-requisite  Basic application knowledge in computer Version					2021-2	2022		
Course Object	ves:							
The main objec	ives of this cou	rse are to:						
> To explo	➤ To explore and acquire skills in Hadoop Programming.							
<b>Expected Cour</b>	se Outcomes:							
On the success	ful completion	of the course, student will	be able to:					
1 Relate of	ata as data sets				]	<b>K</b> 1		
2 Describ	e PIG AND HIV	E				K2		
3 Relate analysis techniques to more complex data sets K3								
K1 - Rememb	er; <b>K2</b> - Undesta	nd; <b>K3</b> - Appl <mark>y; <b>K4</b> -</mark> An	alyze; <b>K5</b> - Evaluate;	; <b>K</b> 6 -	Crea	ite		
		A ASSETTION						
90 hours								

## **Syllabus**

- 1. Perform File Management in Hadoop.
- 2. Perform Health Care Analysis using Map Reduce.
- 3. Perform Word Count in Map Reduce using Politics dataset.
- 4. Find Maximum temperature using Map Reduce.
- 5. Perform Inner joins in PIG using Human Resource dataset.
- 6. Program to perform job tracker, word count using Travel dataset.
- 7. Perform PIG operations using Telecom dataset.
- 8. Perform HIVE operations using Politics dataset.
- 9. Cross Operation in PIG using Logistics dataset.
- 10. Order the data by Ascending and Descending operations Retail Dataset.

Mapping with Programme Outcomes							
Cos	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO3	S	M	S	S	M		
CO3	S	S	M	S	S		

Course code		TITLE OF THE COURSE	L	T	P	C	
Elective II A)		FINANCIAL MARKETS AND INSTITUTIONS	4			4	
Pre-requisite		Basic knowledge about financial institutions	c knowledge about financial institutions Syllab			022	
Course Objecti	ives:			I.			
The main object	tives of this	s course are to:					
To enable the st	udents to k	now the functioning of Indian financial markets ar	d inst	itutio	ıs.		
<b>Expected Cour</b>	se Outcon	nes:					
On the success	ful comple	tion of the course, student will be able to:					
		s of Indian financial system		Ι,	7.1		
		•			K1		
		ots of New issue market			K2		
		and functions of Investment Institutions in India			K4		
		and performance of Mutual funds and its regulatio	ns		K4		
		tance and kinds of derivatives	<b>V</b> (		K4		
K1 - Remembe	er; <b>K</b> 2 - Ui	idestand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	e; <b>N</b> 0 -	· Crea	ie		
Unit:1		INDIAN FINANCIAL SYSTEM		23	ho	urs	
Indian Financ	cial System	1: Financial Market - Meaning - Need and Objectiv	es. Fu	nctio	1S-		
Classifications	of Financi	al Market. Capital Market: Role of Capital Market	s - Fui	nction	S -		
Capital market	instrumen	ts - <mark>Recen</mark> t Trends in capital m <mark>arket in In</mark> dia – Mor	ney Ma	arket:	Mon	ey	
market instrum	nents.		-			-	
Unit:2		NEW ISSUE MARKET		20	ho	urs	
New issue mar	ket - Secor	idary market. Stock Exchange - Objectives - Funct	ions. S	EBI:	Role a	and	
Powers of SEBI	. Recent T	<mark>rends and developm</mark> ents in <mark>Secu</mark> rit <mark>y Market - O</mark> TC	EI - N	SE - I	BSE -		
	Guideline	s - DEMAT - Obj <mark>ectives — Importance.</mark>					
Unit:3	I	NVESTMENT INSTITUTIONS IN INDIA	Į į	20	ho	urs	
<b>Investment Ins</b>	titutions in	n <mark>India: U</mark> TI - <mark>ICICI - IDBI - IFCI - SFC.</mark> Comme	rcial B	anks	-Role	and	
functions - Cent	ral Bank -	Objectives and Functions - Insurance Companies	7 7				
-History and De	evelopmen	t of I <mark>nsurance Companies - kinds of Insu</mark> rance - IR	DA - I	Power	s and		
Functions – Del	ot Market -	Types of Bonds.					
Unit:4	A	MUTU <mark>AL FUND</mark>		20	ho	urs	
Mutual Fund -	Meaning,	Definition-Advantages-Types - Mutual Fund Prod	lucts -	Perfo	rman	ce of	
		tual Fund Sector - SEBI Regulations on Issue of M					
		Fund. Credit Rating - Features – Advantages - CRIS					
•		it Rating Agencies.			-		
Unit:5	.10041 C104	DERIVATIVES		2.0	ho	iirc	
	Leaning Da	efinition–Importance - Kinds of Financial Derivative	IAC E			U	
	_	-					
		d - Futures - Types of Futures - Options - Types -			-	_	
Kinds - Derivatives in India – Securitization – Definition - Mechanism of Securitization –							
Securitization in India.							
Unit 6		Contemporary Issues			2 ho	urs	
	T	Expert seminars and lectures					
		Total Lecture hours		105	ho	urs	
Text Book(s)							
		tal D. K Indian Financial System, Sultan Chand					
2 Avadhani 2017.	V.A - Mar	keting of Financial Services, Himalaya Publishing	House	e, 3 <sup>rd</sup> (	editio	n	

Ref	Reference Books							
1	Gordan E, Natarajan K - Financial markets and services, Himalaya Publishing House, 10 <sup>th</sup> edition2018							
Rel	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	S.S.Gulshan - Business Law, Excel books, 4 <sup>th</sup> Edition.							
2								
4								
Coi	Course Designed By:							

Mapping with Programme Outcomes							
Cos	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO3	S	S	S	S	M		
CO3	S	S	S	S	S		
CO4	S	S	S	S	M		
CO5	S	S	S	S	M		



After the succession the basic concerns on the basic concerns on the successful Relate the 2 Outline the 3 Analyze to 4 Interpret 5 Examine K1 - Remember	ves of this course are to: ful completion of the course the student should have a those the pts which lead to the formation and execution of electrons.  Poutcomes: It completion of the course, student will be able to: It concepts of Cyberspace The technical aspects of encryption The law of procedures and factors influencing computer or and Analyze the Legal frame work for Electronic Data Interest the authentication of electronic records  Section 1. The student should have a those the student should have a student should have	rsio  rough kno nic contract  ime terchange	wledge ets  K1  K2  K4  K2  K4					
Course Objectiv The main objectiv After the successfunction on the basic concerns on the basic concerns on the successfunction of the suc	res of this course are to: Ful completion of the course the student should have a thorepts which lead to the formation and execution of electrons  a Outcomes: Ful completion of the course, student will be able to: For concepts of Cyberspace Ful technical aspects of encryption Full he law of procedures and factors influencing computer or and Analyze the Legal frame work for Electronic Data Interpretation of electronic records  Signature (K3 - Apply); K4 - Analyze; K5 - Evaluation (K3 - Apply); K4 - Ana	rsio  rough kno nic contract  ime terchange	whedge ets  K1  K2  K4  K2  K4					
The main objective After the successful on the basic concess on the basic concess on the basic concess on the successful Relate the 2 Outline the 3 Analyze to 4 Interpret 5 Examine K1 - Remember	ves of this course are to: ful completion of the course the student should have a those the pts which lead to the formation and execution of electrons.  Poutcomes: It completion of the course, student will be able to: It concepts of Cyberspace The technical aspects of encryption The law of procedures and factors influencing computer or and Analyze the Legal frame work for Electronic Data Interest the authentication of electronic records  Section 1. The student should have a those the student should have a student should have	rime terchange	K1 K2 K4 K2 K4					
After the succession the basic concerns on the basic concerns on the successful Relate the 2 Outline the 3 Analyze to 4 Interpret 5 Examine K1 - Remember	e Outcomes: al completion of the course the student should have a those epts which lead to the formation and execution of electrons.  Course: al completion of the course, student will be able to: a concepts of Cyberspace the technical aspects of encryption the law of procedures and factors influencing computer creand Analyze the Legal frame work for Electronic Data International State (1988).  The student student should have a thore execution of electronic records and Analyze (K3 - Apply); K4 - Analyze; K5 - Evaluation of electronic records (1988).	rime terchange	K1 K2 K4 K2 K4					
On the basic concerns on the basic concerns on the successful and the	e Outcomes: al completion of the course, student will be able to: a concepts of Cyberspace the technical aspects of encryption the law of procedures and factors influencing computer or and Analyze the Legal frame work for Electronic Data Interpretation the authentication of electronic records to K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluation	rime terchange	K1 K2 K4 K2 K4					
Don the successful Relate the Course On the successful Relate the Course Outline the Cour	e Outcomes: al completion of the course, student will be able to: a concepts of Cyberspace the technical aspects of encryption the law of procedures and factors influencing computer or and Analyze the Legal frame work for Electronic Data Interpretation of electronic records (K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluation	rime terchange	K1 K2 K4 K2 K4					
On the successful Relate the Outline the Analyze the Interpret Examine K1 - Remember	el completion of the course, student will be able to: e concepts of Cyberspace ne technical aspects of encryption he law of procedures and factors influencing computer crand Analyze the Legal frame work for Electronic Data Interest the authentication of electronic records (K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluation of Electronic R5 - Evaluation of	terchange	K2 K4 K2 K4					
1 Relate the 2 Outline the 3 Analyze the 4 Interpret to Examine K1 - Remember	te concepts of Cyberspace te technical aspects of encryption the law of procedures and factors influencing computer cr and Analyze the Legal frame work for Electronic Data Interpretation of electronic records the authentication of electronic records K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluation	terchange	K2 K4 K2 K4					
2 Outline th 3 Analyze t 4 Interpret 5 Examine K1 - Remember	the technical aspects of encryption the law of procedures and factors influencing computer crand Analyze the Legal frame work for Electronic Data Interpretation of electronic records (K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluation of Electronic R5 - Evaluation of	terchange	K2 K4 K2 K4					
3 Analyze t 4 Interpret 5 Examine K1 - Remember	the law of procedures and factors influencing computer crand Analyze the Legal frame work for Electronic Data Interest the authentication of electronic records <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluation	terchange	K2 K4 K2 K4					
3 Analyze t 4 Interpret 5 Examine K1 - Remember	the law of procedures and factors influencing computer crand Analyze the Legal frame work for Electronic Data Interest the authentication of electronic records <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluation	terchange	K2 K4					
4 Interpret 5 Examine <b>K1</b> - Remember	and Analyze the Legal frame work for Electronic Data Interest the authentication of electronic records <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluation	terchange	K4					
K1 - Remember	<b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Eval	uate; <b>K6</b> -						
		uate; <b>K6</b> -	Create					
			010000					
TT 94 4		1	22					
Unit:1	INTRODUCTION TO E-COMMERCE	. FG		hours				
	ncept of Cy <mark>berspace-E-Commerce in India-Privac</mark> y facto	ors in ECo	mmerce	;-				
Unit:2	Commerce-Contract Aspects.  INTELLECTUAL PROPERTY ASPECTS		20 ]	hours				
				10415				
	nnical <mark>aspects</mark> of Encryption-Digital <mark>S</mark> ignature-Da	8. A	ıty.					
200.	rty Asp <mark>ects: WIPO-GII-ECMS</mark> -Indi <mark>an Copy</mark> rights <mark>act o</mark> n	soft						
1 1	Indian Patents act on soft propriety works.	20						
Unit:3	EVIDENCE & CRIMINAL ASPECTS		20	hours				
Evidence as part	of the law of procedures -Applicability of the law of	Evidence	on					
-	ls-The Indian Evidence Act1872. Criminal aspect: Com	1000						
	g Computer Crime-Strategy for prevention of computer							
	ndian Penal code 1860.							
Unit:4	ELECTRONIC DATA INTERCHANGE		20 ]	hours				
	for Electronic Data Interchange: EDI Mechanism-Electr	onic Data						
Scenario in India.	CONCATE TO ELEVAND			٥				
Unit:5	ELECTRONIC RECORDS		20 ]	hours				
Definitions-Author	entication of Electronic Records Electronic	Governan	ce-Digi	tal				
Signature Certific	ates.							
Unit 6	Contemporary Issues		2	hours				
	Expert seminars and lectures							
	Total Lecture hours		105 1	hours				
Text Book(s)								
1 The Indian Cyber Law: Suresh T.Viswanathan, Bharat Law House, New Delhi.								
	2 P. L. LO. II. G. A. A. IMOOG SWANAM NEWEY W. L. A. A. I.							
	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	J						
	n - Business Law, Excel books, 4 <sup>th</sup> Edition.							
2 4								
<del></del>								
Course Designed	l By:							

Mapping with Programme Outcomes							
Cos	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO3	S	S	S	S	M		
CO3	S	S	S	M	M		
CO4	S	S	S	S	M		
CO5	S	S	S	M	M		



Course code	TITLE OF THE COURSE	L	T	P	C
Elective II C)	GOODS AND SERVICE TAX	4			4
Pre-requisite	Basic knowledge in taxation	Syllab versio		021-2	022

## **Course Objectives:**

The main objectives of this course are to:

- To provide an in depth knowledge of the various provisions of indirect taxation
- To know the various types of indirect taxes like, excise duty, customs duty, production linked tax, and Value Added Tax
- To identify situations where input tax credit is available.

## **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

	1	Relate the concepts of Indirect Taxes	K1
Ī	2	Understand the Levy and Collection of Cost of GST	K2
Ī	3	Explain the concepts relating to supply of goods and services	K3
Ī	4	Analyze the registration procedure under GST	K4
	5	Outline the scope, objectives relates to customs law	K2

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 INTRODUCTION TO INDIRECT TAX 23-- hours

Indirect Taxes – Introductory Concept: Introduction -Importance -Meaning – Definition - Characteristics -Objectives -Canons of Taxation -Impact Shifting and Incidence of Tax - Classification of Taxes- Advalorem and Specific Duties - GST in India. Basics of Goods and Services Tax: Introduction - GST Law – GST Levy -Features of GST -Taxes Subsumed under Goods and Services -Benefits of Goods and Services Tax -GST Rate Structure -Types of Supplies under GST in India.

Unit:2 LEVY AND COLLECTION OF COST 20-- hours

Levy and Collection of Cost:-Introduction - GST - Supply - Levy and Collection - concept of supply - Composite and Mixed Supplies - Composition Levy-Reverse Charge Mechanism - Place of Supply of Goods and Services:-Introduction-Importance - Time of Supply of Goods And Services:-Introduction - Importance of time of supply in GST - Rules for Determination of Time of Supply - Time of Supply of goods - Time of Supply of services.

Unit:3 VALUATION OF SUPPLY OF GOODS AND SERVICES 20-- hours

Valuation of Supply of Goods and Services: Valuation of supply -Transaction value - Inclusion in value of supply -Elusive in value of supply -Valuation Rules. Input Tax Credit under GST: - Introduction -GST - Solution for Double Taxation and Cascading -Input Tax Credit - Salient Features of GST-Methods - Mechanism -Framework - Input Tax Credit in Special Circumstance-Documents Required For Claiming -Utilization - Recovering Input Credit Distributed In Excess. (Simple Problems only).

Unit:4REGISTRATION UNDER GST20-- hoursProcedures under GST - Introduction - Registration under GST - Tax Invoice, Credit and DebitNotes-Accounting and Records-Filling of Returns. Integrated Goods and Services Tax Act 2017 -Introduction - Scope - Levy and Collection - Powers to Grant Exemption - Determination ofNature of Supply - Inter State Supply - Intra State Supply - Place of Supply - Zero Rated Supply

Unit:5	INTRODUCTION TO CUSTOMS LAW	20 hours					
Introduction	to Customs Law: -Introduction -Objectives - Scope. Customs	Act 1962: Legal					
Structure – Definition - Prohibitions on Importation and Exportation of goods - Levy and Collection							
of Customs Duty -Taxable Event -Types of Customs Duty -Computation of Customs Duty-							
Classificatio	n and Valuation of Goods Under Customs Law: Classification	n of Goods - Customs					
Valuation.							
	bution of Marks Theory 80%. and Problems 20%.						
Unit 6	Contemporary Issues	2 hours					
	Expert seminars and lectures						
	Total Lecture hours	105 hours					
Text Book	(s)						
	Parameswaran - Indirect Taxes GST and Customs Laws, Kavi	n Publications, 1 <sup>st</sup>					
	1, 2018.						
	Datey – GST, Taxman's Publications (P) Ltd., 2017 Edition						
3 Radha	krishnan P - Indirect Taxation, Kalyani publishers, 2016, 4 <sup>th</sup> E	dition.					
Reference	Doobo						
	— · · ·	Sanda & Camping Toy					
	amal Garg, Neeraj Kumar &Sehrawat - Beginner"s guide to C Law House Pvt. Ltd., New D <mark>elhi, 2018.</mark>	goods & Services Tax,					
Related Or	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.	.]					
1 S.S.Gı	S.S.Gulshan - Business Law, Excel books, 4 <sup>th</sup> Edition.						
2							
4	4						
Course Des	signed By:						

Mapping with Programme Outcomes							
Cos	PO1	PO2	PO3	PO4	PO5		
CO1	S	S	S	S	S		
CO3	S	S	S	S	M		
CO3	S	S	S	S	S		
CO4	S	S	S	M	M		
CO5	S	S	S	M	M		

 $K_4$ 

Course code		SAS & SCILAB		L	T	P	C
Skill based subj	ect-4	Basic knowledge in statistics		-	-	4	4
PRACTICAL Pre-requisite				Syllabus Version		2021-2022	
		and analyse using tools in business analytics.	husine	ss nrohle	me		
• To enl	ighten P	rogramming and graphing capabilities to solve	busine	ss proble	ms.		
<b>Expected Cours</b>	se Outco	mes:					
On the success:	ful comp	letion of the course, student will be able to:				•	•
1 Statistical Analytical Software K <sub>1</sub>							
2 Import and generate CSV files K <sub>2</sub>							
3 Analyze the data with different statical measures				<b>K</b> <sub>3</sub>			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

45 hours

#### **SAS**

1. Student database:

Writing a Basic SAS Program Accessing Data in SAS Libraries

Create a sas program by getting input from user for name, age, phone, address.

Give datelines with required variables.

Enter print command to display result of student.

4 Perform conditional and logical operations

Car database:

Reading and Generating CSV Files Using Snippets & Using the Import Data Utility in SAS Studio Import a car database from permanent database from sas using snippets

Rename the file name and generate same csy file.

By using import utility option, import an excel file into sas and display the result.

3. Car Database:

Creating a New Column in SAS, Performing Conditional Logic in SAS

- a) from permanent database take car dataset
- b) Add new column called Markup by subtracting MDRP with Invoice
- Heart Database:
  - a) Pick out heart dataset from permanent database
  - b) give appropriate values to filter a data and display the result
  - c) By using Air Dataset
  - d) Format the date column

#### Baseball Database:

- a) Pick out Baseball dataset from permanent database
- b) Select scatter plot and series plot
  - b) Change the settings in tab, option with necessary arguments
- 6. Iris Database:
- a) Transform the dataset and set analysis variable, categorical variable.
- b) Apply necessary arguments for selected graph and display the result.
- 7. Fish Dataset:

Summary Statistics, Distribution Analysis Using SAS Studio

a) Perform summary & distribution analysis on fish dataset.

- b) Set required variable and give statistic measure to plot the graph
- 8. Class Database:
  - a) Assign single variable to analyse.
  - b) Apply necessary arguments for selected graph and display the result.
- 9. Cars Database:
  - a) Perform Correlation Analysis, One-Way ANOVA
  - b) Set required variable and give statistic measure to plot the graph
- 10. Fish Databse:

Analysis of Covariance & Forecasting Using SAS Studio

- a) Assign single variable to analyse.
- b) Apply necessary arguments for selected graph and display the result.

#### SciLab

- 11. Matrix manipulation using Scilab
- 12. Celsius temperatures can be converted to Fahrenheit by multiplying by 9, dividing by 5, and adding 32. Assign a variable called C the value 37, and implement this formula to assign a variable F the Fahrenheit equivalent of 37 Celsius.
- 13. Least Square Curve Fitting and plotting in scilab
- 14. Solve an ODE using Scilab
- 15. Write a program to input 2 strings from the user and to print out (i) the concatenation of the two strings with a space between them, (ii) a line of asterisks the same length as the concatenated strings, and (iii) the reversed concatenation. For example:
- i. Enter string 1: Mark ii. Enter string 2: Huckvale iii. Mark Huckvale iv. elavkcuH kraM

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5					
CO1	S	L	L	L	M					
CO2	S	W & L	L	M	M					
CO3	S	L	a III	L	M					
C04	M	Page 11-3	S	L	L					

S- Strong; M-Medium; L-Low