# B.B.A. CA (Computer Applications)

# **Syllabus**

# **AFFILIATED COLLEGES**

**Program Code: 25G** 

2023 - 2024 onwards



# BHARATHIAR UNIVERSITY

(A State University, Accredited with "A++" Grade by NAAC, Ranked 21st among Indian Universities by MHRD-NIRF)

Coimbatore - 641 046, Tamil Nadu, India

# PROGRAMME EDUCATIONAL OBJECTIVES:

PEO1	Graduates will be capable of making a positive contribution to business, trade and industry in the national and global context in the IT era.
PEO2	Graduates will be able to apply frameworks and tools to arrive at informed Decisions in profession and practice, striking a balance between business and social dimensions.
PEO3	Graduates will have a solid foundation to pursue professional careers and take up higher learning courses such as MBA, MCA, MCM, MMM as well as research.
PEO4	Graduates with a flair of self-employment will be able to initiate and build upon entrepreneurial ventures or demonstrate intraprenuership for their employer organizations.
PEO5	Graduate will recognize the need for adapting to change and have the aptitude and ability to engage in independent and life – long learning in the broadest context of socio-economic, technological and global change.



# PROGRAMME OUTCOMES

At the end of the programme the learner will be able to

PO1	Develop the knowledge, skill and attitude to creatively and systematically apply the principles and practices of management, accountancy, finance, business law, statistics, HR, operations and IT to management problems and work effectively in modern day business and non-business organizations.
PO2	Develop fundamental in-depth knowledge and understanding of the principles, concepts, values, substantive rules and development of the core areas of business such as finance, accounting, marketing, HR, operations along with the tools such as Tally, MS Excel, MS Office, etc.
PO3	Demonstrate the critical thinking mindset and the ability to identify and formulate research problems, research literature, design tools, analyze and interpret data, and synthesize the information to provide valid conclusions and contextual approaches across a variety of subject matter.
PO4	Exhibit self-confidence and awareness of general issues prevailing in the society and communicate effectively with the accounting, commerce, management, business, professional fraternity and with society at large through digital and non-digital mediums and using a variety of modes such as effective reports & documentation, effective presentations, and give and receive clear instructions.
PO5	Function effectively as an individual and as a member or leader in teams, and in multidisciplinary settings by demonstrating life skills, coping skills and human values.
PO6	Analyze the sampling techniques of collecting primary and secondary data and tools and techniques of data.
PO7	Understand the methods of collecting primary and secondary data. Construction of scaling techniques and Determine the steps involved in design of questionnaire.  Analyze and preparation of project report for the Functional areas of research.
PO8	Determine the functional areas of management such as Production, purchasing, marketing, sales, advertising, finance, human resource system, Industry 4.0Understand the SERQUAL of the various service industries.
PO9	Analyze the various aspect of business research in the area of marketing, human resource and Finance.
PO10	Analyze the various financial and accounting concept including Balance sheet, trial balance, etc.,

# **PROGRAMSPECIFICOUTCOMES**

PSO 1:	Understand of the corporate world
PSO 2:	Analyse the theoretical knowledge with the practical aspects of Organizational
	setting and techniques or management.
PSO 3:	Determine conceptual and analytical abilities required for effective decision
	making.
PSO 4:	Understand the dynamic and complex working environment of Business.
PSO 5:	Understand the problems faced by the business sector in the Current scenario.
PSO 6:	Analyse the ups and downs of the stock market.
PSO 7:	Understand the rapid changes of financial services include banking and insurance
	sectors.
PSO 8:	Understand the micro and macro marketing environment.
PSO 9:	Understand the international trade procedure and documentation.
PSO 10:	Understand the Forms of business organization.
PSO 11:	Understand the business correspondence and communication.
PSO 12:	Determine the organizational behaviour and its conflict.



# **BHARATHIAR UNIVERSITY, COIMBATORE-641 046**

(For the students admitted from the academic year **2023-2024** onwards)

# SCHEME OF EXAMINATIONS – CBCS Pattern B.B.A. - COMPUTER APPLICATION

		D.D.A COMPUTER AFFLICA	_	Examinations				
Part	Study Components	Course Title	Ins. Hrs. Week	Dur. Hrs.	CIA	Marks	Total Marks	Credits
		SEMESTER –I						
I	Language-I		6	3	25	75	100	4
II	English-I		6	3	25	75	100	4
III	_	es of Management	5	3	25	75	100	4
III		of Business and Business Environment	5	3	25	75	100	4
III	Allied Paper I Management	- Mathematics and Statistics for	6	3	25	75	100	4
IV	Environmental S	tudies #	2	-	ı	50	50	2
		TOTAL	30				550	22
		SEMESTER –II						
I	Language-II		6	3	25	75	100	4
II	English-II		4	3	25	25	50*	2
IV	Proficiency for Er	ect-1 Naan Mudhalvan: Language nployability. ulvan.in/Special:Filepath/Cambridge_Course_	2	3	25	25	50**	2
III	Core III – Organ	izational Behavi <mark>or</mark>	6	3	25	75	100	4
III		omics for Executives	5	3	25	75	100	4
III	Allied Paper Management	II —Quantitative Techniques for	5	3	25	75	100	4
IV	Value Education	— Human Rights #	2	_	1	50	50	2
		Spacing TOTAL	30		<i>150</i>	400	550	22
	1	SEMESTER -III	1				1	
	Language III		6	3	25	75	100	4
II	English III		4	3	25	75	100	4
	Core V – Financ		5	3	25	75	100	4
III		ction and Materials Management	5	3	25	75	100	4
III	Allied: III – Bus		5	3	20	55	75	3
IV	(Practical)	Subject 2: PC-Software MS-Office	3	3	10	40	50	2
IV		nced Tamil # (or) Non-major elective-I uman Excellence # / Women's tion of India #	2	3	1	50	50	2
		TOTAL	<i>30</i>				575	23
		SEMESTER -IV	•					
I	Language IV		5	3	25	75	100	4
II	English IV		4	3	25	75	100	4
III	Core VII - Huma	nn Resource Management	4	3	25	75	100	4
III		keting Management	4	3	25	75	100	4
III		ation Law and Practice	4	3	20	55	75	3
IV	Skill Based Subj Tally(Practical o	ect 3: Financial Accounting Package – nly)	4	3	10	40	50	2

IV	Skill based Subject-4: Naan Mudhalvan – Office Fundamentalshttp://kb.naanmudhalvan.in/Bharathiar_University_(BU)	3	3	25	25	50**	2
IV	Tamil @ / Advanced Tamil #(or) Non-major elective-II : General Awareness #	2	3	-	50	50	2
	TOTAL	<i>30</i>				625	25
	SEMESTER -V		1	1			
III	Core IX- Cost & Management Accounting	6	3	25	75	100	4
III	Core X – Research Methods for Management	6	3	25	75	100	4
III	Core XI – Internet and Web Page Design (Theory)	6	3	25	75	100	4
III	Core XII – Internet and Web Page Design Programming Laboratory (Practical)	6	3	25	75	100	4
III	Skill Enhancer: Institutional Training ^	-	-	10	40	50	2
IV	Skill Based Subject –5 : Campus to Corporate ^	6	3	25	75	100	4
	TOTAL	30				550	22
	SEMESTER -VI						
III	Core XIII – Entrepreneurship and Small Business Management	6	3	25	75	100	4
III	Core XIV – Financial Management	6	3	25	75	100	4
III	Core XV– E–Commerce	6	3	25	75	100	4
III	Elective –I:	3	3	20	55	75	3
III	Elective –II:	3	3	20	55	75	3
IV	Skill Based Subject –6: Soft Skills for Business ^	3	3	25	75	100	4
IV	Skill Based Subject-7 Naan Mudhalvan- Fintech Course (Capital Markets / Digital Marketing / Operational Logistics) http://kb.naanmudhalvan.in/Bharathiar_University_(BU)	3	3	25	25	50**	2
V	Extension Activities @	-	_	50	ı	50	2
	Educate to eleva <b>TOTAL</b>	30				650	26
	TOTAL	1	-			3500	140

<sup>^</sup> Refer the detailed note on this curricular aspect

@ No University Examinations. Only Continuous Internal Assessment (CIA) University Examination – Refer the detailed note on this curricular component.

# No Continuous Internal Assessment (CIA). Only University Examinations.

Project Work & Viva-Voce: Project Work-20 marks CIA,

Project Work & Viva-Voce: 55 marks, of which 25 marks for project report and 30 marks for viva voce examination by both internal and external examiners

\$ Industrial Visit Mandatory

<sup>\*</sup> English II- University semester examination will be conducted for 50 marks (As per existing pattern of Examination) and it will be converted for 25 marks.

<sup>\*\*</sup> Naan Mudhalvan- Skill Courses- 25 marks will be assessed by Industry and Internal 25 marks will be assessed by the respective Course teacher.

Skill Based Subject: (Campus to Corporate &Soft Skills for Business) 5 & 6: CIA= 25 marks, Record Note= 25 marks, Viva Voce = 50 marks (Internal and external examiner)

For Institutional Training, CIA = 10 Marks, Viva-Voce = 40 marks (Internal and External examiner)

List of Elective	paper	s (Colleges can choose any one of the paper as electives)
Elective – I	A	Project Work & Viva Voce
	В	Intellectual Property Rights.
	C	Modern Office Management
	D	Introduction to ERP
	$\mathbf{E}$	Application of IT in Business
Elective – II	A	VisualBasic Theory
	В	Big Data Analytics
	C	Multimedia
	D	Design Thinking Samuel Control of the Control of th
	E	Artificial Intellig <mark>ence</mark>

SEMESTER –I
Language-I
English-I
Core I – Principles of Management
Core II –Basics of Business and Business Environment
Allied Paper I – Mathematics and Statistics for
Management
Environmental Studies #

Cod	ırse		PRINCIPLES OF MANAGEMENT	L	T	P	C
	le		For BBA/BBA(CA)/BBA(IB)/BBA(RM)				
Cor	e –I				•	-	
	Pre-re	equisite	±7 Commarca	Sylla Vers		Fi	rst
Cou	ırse Obj	jectives:					
			ith the Knowledge and Understanding of the principles of many contents of the principles of the prin	_			ınd
		_	nvaluable in sight into the working of business. The course with the course				the
		_	ent thoughts, functions and practices through the f	ocus	on	Ind	ian
expe	eriences,	, approaches	and cases.				
		Course Outco					
On	the succ	essful comple	etion of the course, student will be able to:				
1	Examin manage	•	n the management evolution and how it will affect futur	re		I	<b>K1</b>
2	Estima life.	te the concep	tual framework of planning and decision-making in day	y to d	ay	I	<b>K2</b>
3	the org	Explain the various managerial functions to achieve the goals and objectives of the organization.					
4	circum	stances and r	s of motivation, leader <mark>ship an</mark> d communication in a vari nanagement pra <mark>ctices in organization</mark> s.				K4
5		•	n the importanc <mark>e of the management process and identify</mark> red for the co <mark>ntemporary management pr</mark> actice.	y son	ne of	I	Х3
<b>K1</b>	- Remen	nber; <b>K2</b> - Uı	nderstand; K <mark>3 - Apply; K4 - Analyze; K</mark> 5 - Evaluate; K	6 – (	Creat	e	
U	Jnit:1		FUNCTIONS OF MANAGEMENT				
Ove	rview o	f Managemer	nt: Definition –Nature and scope of management-Impo	rtanc	e - s	12:110	C
	nagara I			runc	•	KIIIS	10
	_		nagement-Functional areas of management- Evolution	of N	/Iana	gem	ent
	_		nagement-Functional areas of management- Evolution of F.W. Taylor, Henri Fayol, Elton Mayo, Peter	of N	/Iana	gem	ent
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Ex	pert lectures, online seminars – webinars
Te	xt Book(s)
1	Charles W L Hill, Steven L McShane, 'Principles of Management', McGraw Hill Education,
	Special Indian Edition, 2007.
2	Stephen P. Robbins and Mary Coulter, 'Management', Prentice Hall of India, 8th
	edition.2005
Re	ference Books
1	Harold Koontz, Heinz Weihrich and Mark V Cannice, 'Management -A global
	perspective, Prentice hall, 2005
2	P.C.Tripathi&P.NReddy,PrinciplesofManagements-TataMc.GrawHill-NewDelhi,2012
Do	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
Ke	rated Offine Contents [MOOC, SWATAM, NFTEL, Websites etc.]
1	NOC: Principles of Management – IITKGP - NPTEL

	0	- 0								
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	S	M	S	S	S	S	M
CO2	M	S	M	S	S	S	M	S	S	S
CO3	S	S	M	M	S	S	M	M	M	S
CO4	S	M	S	S	Sas	Des M	S	S	S	S
CO5	S	S	S	S	M	S	S	S	S	M

\*S-Strong; M-Medium; L-Low

		BASICS OF BUSINESS & BUSINESS ENVIRONMENT L	Г	P	C			
		For BBA/BBA(CA)/BBA(IB)/BBA(RM)	_		Ŭ			
Core –II		FOI DDA/DDA(CA)/DDA(ID)/DDA(KW)						
Core –II		+2 Commerce Syllabus	llahus					
Pre-requisite		rsion	Fi	irst	rst			
Course Obje								
<ol> <li>To outli</li> <li>To analy business</li> </ol>	ne how an o yze the vario performano	his course are to: entity operates in a business environment ious economic conditions and effects of government policy on ice I framework that regulates the business and industry						
<b>Expected Co</b>	urse Outco	omes:						
On the succes	sful compl	letion of the course, student will be able to:						
1 Develop	an underst	tanding on the gamut of business activities		I	Κ2			
2 Explain	the intricac	cies in starting a business and knowing the suited business form	n	ŀ	Κ2			
3 Design a	business r	model in order to analyze its sustainability		I	Κ3			
_	hend the en	nvironmental factors that are conducive /detrimental to the		I	ζ4			
	simple and less business	basic comprehension of the international scenario with regard s world	rd to K5					
K1 - Rememb	er; <b>K2</b> - U	Inderstand; <b>K<mark>3 - Apply; K4 - Analyze; K5 -</mark> Evaluate</b> ; <b>K6</b> – Co	reate	e				
Unit:1		INTRODUCTION TO BUSINESS						
BusinessBasic	s:Naturean	ndPurposeofBusiness—CharacteristicsofBusiness—Comparisonar	non	g				
Business, Pro	ofession and	nd Employment – Various types of Industry –Compare Indu	ıstry	/ W	ith			
commerce-Fo	ormsofbusir	nessOrganisation-Soletraders, partnership, Joint Hindufamily firm						
	nies - Coop	perative Organizations - Public Utilities and Public Enterprises		Jc				
	nies - Coop	OUCATE TO SIEVAL		Jo				
Stock Compa Unit:2		perative Organizations - Public Utilities and Public Enterprises  BUSINESS AND ECONOMIC	<b>3.</b>		oint			
Stock Compa Unit:2 Business and	Economic	perative Organizations - Public Utilities and Public Enterprises  BUSINESS AND ECONOMIC  SYSTEM	con	omy	oint y –			
Stock Compa Unit:2 Business and	Economic	BUSINESS AND ECONOMIC SYSTEM  System – Capitalism, Socialism, Communism and mixed e	con	omy	y –			
Unit:2  Business and Different sec business	Economic tors of the	BUSINESS AND ECONOMIC SYSTEM  System – Capitalism, Socialism, Communism and mixed e economy and Role of businesses in it – Different stakely	con	omy	y –			
Unit:2  Business and Different sec business	Economic tors of the	BUSINESS AND ECONOMIC SYSTEM  System – Capitalism, Socialism, Communism and mixed e economy and Role of businesses in it – Different stakel firm–factorsofproduction–BusinessmodelMeaning&c	con	omy	y –			
Unit:2  Business and Different sec business BusinessRisks Unit:3	Economic tors of the s&theircaus	BUSINESS AND ECONOMIC SYSTEM  System – Capitalism, Socialism, Communism and mixed e e economy and Role of businesses in it – Different stakel firm–factorsofproduction–BusinessmodelMeaning&asses – Steps in Starting a Business – Qualities of Entrepreneur.	con hold	omy lers	y –			
Unit:2  Business and Different sec business BusinessRisks Unit:3  Business Serv	Economic tors of the s&theircaus	BUSINESS AND ECONOMIC SYSTEM  System – Capitalism, Socialism, Communism and mixed e economy and Role of businesses in it – Different stakel firm–factorsofproduction–BusinessmodelMeaning&clases – Steps in Starting a Business – Qualities of Entrepreneur.  BUSINESS SERVICES	con hold	omy lers mple	oint  of			
Unit:2  Business and Different sec business BusinessRisks Unit:3  Business Serv	Economic tors of the s&theircaus	BUSINESS AND ECONOMIC SYSTEM  System — Capitalism, Socialism, Communism and mixed e e economy and Role of businesses in it — Different stakel firm—factorsofproduction—BusinessmodelMeaning&c sees — Steps in Starting a Business — Qualities of Entrepreneur.  BUSINESS SERVICES  ods & Services distinguished — Banking, Insurance & Warehoutenesses	con hold	omy lers mple	oint  of			
Unit:2  Business and Different sec business BusinessRisks Unit:3  Business Serv TraditionalBusiness	Economic tors of the s&theircaus vices – Goodsinesstone	BUSINESS AND ECONOMIC SYSTEM  System — Capitalism, Socialism, Communism and mixed e e economy and Role of businesses in it — Different stakel firm—factorsofproduction—BusinessmodelMeaning&c sees — Steps in Starting a Business — Qualities of Entrepreneur.  BUSINESS SERVICES  ods & Services distinguished — Banking, Insurance & Warehoutenesses	con hold	omy lers mple	oint  yy -  of			
Unit:2  Business and Different sec business BusinessRisks Unit:3  Business Serv TraditionalBube taken. Unit:4  Business Env. & Diagnosis,	Economic tors of the s&theircaus vices – Goodsinesstone BUS ironment: Collitical &	BUSINESS AND ECONOMIC SYSTEM  System – Capitalism, Socialism, Communism and mixed e economy and Role of businesses in it – Different stakel firm–factorsofproduction–BusinessmodelMeaning&clases – Steps in Starting a Business – Qualities of Entrepreneur.  BUSINESS SERVICES  Ods & Services distinguished – Banking, Insurance & Warehoustwere-Business–Benefitsofswitchingovertoelectronicmode–Carlo SINESS ENVIRONMENT AND ANALYSIS  Concept, characteristics of environment. Environmental Analy Environment-Potential Competitors, Rivalry-External environment Legal environment, technological and socio cultural environment.	con hold exar using utio	omylers mple g - ns to	oint  y -  of			

Liberalization - Meaning - Privatization - Benefits & pitfall - Globalization - Meaning & rationale for Globalization - Role of WTO & GATT - Trading blocks in Globalization - Impact of GlobalizationonIndia.—Business&Society-SocialResponsibilitiesofbusinesstowardsdifferent groups.

Unit:6 Contemporary Issues	Unit:6
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Expert lectures, online seminars – webinars

### Text Book(s)

- Nikita Sanghvi, Business Environment and Entrepreneurship, CS-FOUNDATION Taxmann; 2015ISBN-13: 978-9350716236
- 2 | Francis Cherunilam, Business Environment-Himalaya Publishing House, New Delhi

### **Reference Books**

- William A Pride, Robert J. Hughes, and Jack R. Kapoor, (ISBN-13: 9781285193946) Foundations of Business, (5th Edition) Cengage Learning Higher Education
- Del, Global Business Foundation Skill Students Handbook
   Cambridge University Press ISBN-13: 978-8175967830
- 3 Laura Dias, Amit Shah, Introduction to Business, McGraw Hill Education (India) Private Limited 2012 ISBN-13: 978-1121085084

## Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 https://www.coursera.org/courses?query=business%20fundamentals

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	M	S	M	S
CO2	M	S	M	M	S	M	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	M	S	S	M	S	S	S	S	S
CO5	S	S	S	S	S	S	sign S	M	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

Cou	le		MATHEMATICS AND STATISTICS F MANAGEMENT For BBA/BBA(CA)/BBA(IB)/BBA(RM	1	L	Т	P	C	
Alli	ed – I Pre-requ	uisite	+2 Business Maths		llal ersi	bus ion	- Fi	rst	
Cou	rse Objec	ctives:		<b>,</b>		•			
resu whil post	lts and to the solving graduate	train the stu business pr	nderstand the process of solving mathematics at dents to apply the mathematical and statistical to blems in their career. The course will also serviced studies and research.	ools and	d te	chniq	ues		
			tion of the course, student will be able to:						
1			ear equations by use of the matrix				1	χ3	
2	-		ature (maximum and minimum) of a turning po	int				<u>X5</u>	
3									
4	Understand and compute the sampling distributions, sampling distributions of means and variances (S2) and the t- and F-distributions								
5	Summar		sion analysis, and compute and interpret the coe	fficiento	of		]	ζ2	
K1 -	Remembe	r; <b>K2</b> - Uno	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Eval	luate; <b>K</b>	6 –	Crea	te		
τ	J <b>nit:1</b>		MATRICES						
Inver equat	sion of squiions.		as about matrices and their operational rules – I es of not more than 3rd order-solving system of						
	Jnit:2		SET THEORY AND MATRICES	3.7.1					
			Types of sets - set operation - Venn Diagrams - pound Interest.(Simple problems only)	Mather	nat	ics of			
Ţ	Jnit:3		STATISTICAL METHODS						
and s	econdary of	data - Prese	f Statistics - Scope and Limitations. Collections nation of data by Diagrammatic and Graphical easures of Central tendency - Arithmetic Mean,	Method	- F	orma	tion		
τ	J <b>nit:4</b>		MEASURES OF VARIATION						
Corre	elation - K	arl Pearson	ndard, Mean and Quartile deviations-Co efficients of correlation — Rank correlation	- Regre			-	le	
	Unit:5		SIS OF TIME SERIES AND INDEX NUMBI			-			
			lethods of Measuring Trend - Index number – U index numbers-Consumers price and cost of liv	_					
	J <b>nit:6</b>		CONTEMPORARY ISSUES						
Ques	tions in T	HEORY a	nd PROBLEMS carry 20% and 80% marks students' non-mathematical background	respect	ivel	y Pro	oble	ms	
Text	Book(s)								
1	S.P. Gupta	(S.P.): "St	tistical Methods", Sultan Chand & Sons, 34th I	Edition,2	200	7			

2	Richard Levin & David Rubin, "Statistics for management", Prentice Hall, 2008
Re	ference Books
1	Sundaresan and Jayaseelan- An Introduction to Business Mathematics and Statistical Method
2	P.R.Vittal, "Business Mathematics", Margham publications 2nd edition, 2003.
3	S.P. Rajagopalan and R. Sattanathan, Business Statistics and Operation Research, Tata McGraw-Hell publishing company Ltd., 2nd edition, 2009.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://www.dphu.org/uploads/attachements/books/books 5117 0.pdf

	0									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	S	M	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	M	M	S	S	S	M	M	S	S
CO4	M	S	M	S	M	M	S	M	S	M
CO5	S	S	S	S	M	S	S	S	S	M



# **SECOND SEMESTER**

Language-II

English-II

Skill Based Subject-1Naan Mudhalvan: Language Proficiency for Employability.

http://kb.naanmudhalvan.in/Special:Filepath/Cambridge\_Course\_Details.pdf

Core III – Organizational Behavior

Core IV – Economics for Executives

Allied Paper II –Quantitative Techniques for Management

Value Education – Human Rights #



Cou Cod				GANISATI BBA/BBA(C				L	T	P	С
Cor	e III			<u></u>	<u> </u>	<u> </u>	<u></u>		-	-	
	Pre-r	equisite			Nil				abus rsion	F	irst
Cou	rse Ob	jectives:						"		1	
psyc lead inno	chology ership,	objectives of & personality theories of And students	of people leadership	and gain kn , counselin	owledge g, idea	on belie generat	f, values a ion for p	and huma problem	an mo solvi	tiva ing	tion and
Exp	ected (	Course Outco	mes:								
On t	the succ	cessful comple	tion of the	course, stud	lent will	be able to	o:				
	-	e the individua zational behavi	_	-			ne implica	tions of			K4
	-	y various theories used in a va			-		valuate mo	otivation	al		K5
		ce productivity vee attitude.	of the orga	anization by	ensuring	g require	d job satis	faction a	nd		K3
4	Unders	tand the super	•		rmance a	and to tra	in supervi	sors by			K2
5	Evalua	te the appropri	ateness of	vari <mark>ous</mark> lead	lership st	yles and	counselin	g method	ds		K5
K1 -	- Reme	mber; <b>K2</b> - Un	derstand; l	<b>X3</b> - Apply;	<b>K4</b> - An	alyze; <b>K</b>	<b>5</b> - Evalua	te; <b>K6</b> –	Creat	e	
Imp Mea	sureme	and scope of o	organizatio	nality tests -	ogy – Inc nature,	lividual o		s - Intelli	gence	tes	ts.
	nit:2	- 22		Perception	Constitution of the Consti	Cale,			<u> </u>		
	-	Factors affect techniques of	motivation	- Transaction	onal Ana				inanci	ial	
Ur	nit:3		J	ob satisfact	ion						
		ion - meaning ance to emplo		-					havio	ur aı	nd
Ur	nit:4		G	roup dynar	nics						
Conf		Experiment - in esolution of co									or
	nit:5		Leader	ship and co	ounseling	<b>D</b>					
Lead	ership-t	cypes-theories- of counselor -	-Trait,Man	agerialGrid,	Fiedder'	sconting		nseling-r	neani	ng -	
	nit:6		71		EMPOR						
		ures, online se	minars – w		31/11 011		<u> </u>				
	t Book		~ **								
1 I	L.M. Pr	asad – Organiz	zational Be	haviour. Lat	test editio	on					
	erence		D 1 .	. ***							
		avis - Human		at Work							
2   0	hos - Iگ	Industrial Psyc	hology								

3	Fred Luthans – Organizational Behaviour
	Online Content
	NOC: OrganizationalBehaviour – NPTEL

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	S	M	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	M	M	S	S	S	M	M	S	S
CO4	M	S	M	S	M	M	S	M	S	M
CO5	S	S	S	S	M	S	S	S	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low



<b>Course Code</b>		ECONOMICS FOR EXECUTIVES	L	T	P	C
G 111		For BBA/BBA(CA)/BBA(IB)/BBA(RM)				
Core - IV  Pre-requis	site	Core +2 Economics		abus	- F	irst
Course Object	<b>!</b>		ver	sion		
Course Object		f this course are to make the students to understand th	a obje	ativas	of	
		it this course are to make the students to understand the analysis and Elasticity of demand, BEP Analysis are				e
		types of competitions and price administration and e				C
		n, Deflation and analyze the causes of Inflation				
<b>Expected Cou</b>	rse Out	tcomes:				
On the success:	ful com	pletion of the course, student will be able to:				
1 Apply the	e object	ives of business firms, demand analysis and elasticity	of		]	<b>K6</b>
demand i	n daily	life and in their career.				
2 Identify t	he effec	ctive applications of factors of production and BEP A	nalysis		]	K3
3 Understa	nd the c	letermination of the Price, Market structure and comp	etition	•	]	<b>K2</b>
4 Describe	the obj	ectives and effectiveness of monetary policy and fisca	al polic	y	]	K4
5 To gain k	Knowled	lge on Inflation, Deflation and effects of inflation.			]	K5
K1 - Remembe	er; <b>K2</b> -	Understand; K3 - Apply; K4 - Analyze; K5 - Evalua	te; <b>K6</b>	– Cre	ate	
Unit:1		DEMAND ANALYSIS				
	tion - F	BEP ANALYSIS actors of production - Law of diminishing returns and	Law	of vari	able	
· •	st and R	Revenue Curves – Break-even-point (BEP) analysis.				
Unit:3		MARKET CLASSIFICATION				
Market Classific Oligopoly – Pric		Perfect Competition- Monopoly- Monopolistic Comperimination.	etition-	· Duo <sub>l</sub>	oly-	
Unit:4		MONETARY POLICY				
•		ing- Objectives- Instruments- Effectiveness of Monetatives-Monetary Policy and Fiscal Policy mix to control	•	-	iscal	
Unit:5		INFLATION AND DEFLATION				-
		Definition- Types of Inflation – Effects of in inflation				
	- Deflat	tion- Meaning – Effects of Deflation- Inflation vs Def	lation-	Cont	rol o	f
Deflation. Unit:6		CONTEMPORARY ISSUES				
	Online	seminars & Webinars				
Fext Book	Omme	Seminars & Webhars				
	- Busine	ess Economics				
Reference boo						
1 Markar et	al - Bus	siness Economics				
2 Sundaram	K.P &S	Sundaram – Business Economics				
Online Co	ontent					
NOC: Man	agerial F	Economics- NPTEL				

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	S	M	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	M	M	S	S	S	M	M	S	S
CO4	M	S	M	S	M	M	S	M	S	M
CO5	S	S	S	S	M	S	S	S	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course Code		QUANTITATIVE TECHNIQUES FOR  MANAGEMENT  For BBA/BBA(CA)/BBA(IB)/BBA(RM)	L	T	P	С				
Allied - II				-	-					
Pre-requ	ıisite	MATHEMATICS AND STATISTICS FOR MANAGEMENT		abus sion	F	irst				
Course Objec	tives:									
The main obje	ective of the	his course is to make the students to gain knowle	dge a	bout	vari	ous				
concepts of O <sub>J</sub>	perations R	desearch and to identify and develop operational reso	earch	mode	ls fr	om				
the verbal des	cription of	the real system and train them to apply the operati	ons r	esearc	h to	ols				
that are needed	d to solve o	ptimization problems.								
<b>Expected Cou</b>	rse Outco	mes:								
On the success	ful comple	tion of the course, student will be able to:								
1 Define an	nd formula	te linear programming problems and evaluate their ap	plica	tions	]	K1				
2 To understand concepts and terminology of Linear Programming from formulation of mathematical models to their optimization using Simplex Method										
1		concept of a Transportation Model and develop the i lity checking of the solution	nitial		]	K2				
4 To apply		ies of game theory and to make better decisions while	e solv	ing	]	К3				
5 Use critic technique	cal path and es for timel	alysis and programming evaluation and review by project scheduling and completion.				К3				
		nderstand; <b>K3 - <mark>Apply; K4 - Analyze;</mark> K5 -</b> Evaluate;		- Creat	e					
Unit:1		NTRODUCT <mark>ION TO OPERATIO</mark> N RESEARCH								
		s Research – Meaning – Scope – Applications - Lim								
		calFormulation-Applicationinmanagementdecisionm	aking	(Grap	hica	al				
method only).		JORDANIA MANA AND A GOLGANIA CONTRADORA CONT	<b>F</b> O							
Unit:2		NSPORTATION AND ASSIGNMENT PROBLEM		•						
-	-	Introduction- Finding Initial Basic Feasible solution		_						
-	_	rate only) – Maximization in transportation prob								
_	_	Assignment problem: Introduction –Hungarian Assignment problem	gnme	ent me	tno	<b>1</b> –				
	m Assignn	nent problem – Unbalanced Assignment problem.								
Unit:3	Consert	GAME THEORY		l'	4 <b>L</b> = :					
saddle point.	-	f Pure and Mixed strategies – solving 2 x 2 matrices olution - mx2 and 2xn games. Solving games by Dor								
Unit:4		NETWORK ANALYSIS								
computations-		action of network- Critical path —Forward pass—Back ame scale analysis - probability of completion of projection		•	of					
floats. Unit:5		REPLACEMENT THEORY								
	lacement	Introduction - Replacement models –Replacement o	fitem	s that						
• •		lue of money does not change with time)	1 100111	is mat						
Unit:6 CONTEMPORARY ISSUES										
Expert lectures, online seminars – webinars										
-			moot!	volv.						
MUIC: ITEUI	XI and PR	OBLEM shall be distributed as 20% and 80% real	pecu	ivery.						

Tex	xt Book(s)
1	P. K. Gupta, Man Mohan, Kanti Swarup: "Operations Research", Sultan Chand, 2008.
2	J. K. Sharma: Operations Research Theory & Applications, Macmillan India Limited, fifth
	edition.2013
Ref	ference Books
1	Kanti Swarup, P.K.Gupta and Man Mohan – Operations Research
2	Sundaresan V, Ganapathy K.S, Ganesan K, Resource Management Technique- Lakshmi
	Publications, 2003.
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/111/105/111105077/
2	https://nptel.ac.in/content/syllabus_pdf/111105077.pdf

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	S	M	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	M	M	S	S	S	M	M	S	S
CO4	M	S	M	S	M	M	S	M	S	M
CO5	S	S	S	S	M	S S	S	S	S	M



# THIRD SEMESTER

Language III
English III
Core V – Financial Accounting
Core VI – Production and Materials Management
Allied: III – Business Law
Skill Based Subject 2: PC-Software MS-Office (Practical)
Tamil @ /Advanced Tamil # (or) Non-major elective-I Yoga for
Human Excellence # / Women's Rights#Constitution of India #



Course Code		FINANCIAL A For BBA/BBA(CA)	CCOUNTING //BBA(IB)/BBA(RM)	L	T	P	C	
Core V		· · ·			-	-		
Pre-requisite	Pre-requisite + 2 Accounting Syllabus Version F							
Course Objec	tives:							
This course is	to enable th	e students to acquire know	ledge of accounting co	oncepts, p	rincip	les a	nd	
practices which	h will prov	ide insight for the student	s to apply in the busi	ness admi	inistra	ation	in	
order to mana	ge and be	effective in decision making	ng in the functional ar	eas like f	inanc	ial a	nd	
accounting tra								
<b>Expected Cou</b>								
On the success	sful comple	ion of the course, student v	will be able to:					
		g concepts and understaning to ledger in the busines		entry sys	stem,	K	ζ1	
	the trial bal	ance; identify the errors an		statemen	t by	K	(2	
		facturing, trading, profit & ial and accounting transact		nce sheet	with	K	ζ5	
		ts for non-trading instituti along with the methods of	<u> </u>	& expendi	iture,	K	3	
5 Classify	the sections	of accounting statements f	rom incomplete data			K	(4	
K1 - Remember	er; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> -	- <mark>Analyze; <b>K5</b> - Evalua</mark>	te; <b>K6</b> – 0	Create	<del>.</del>		
Unit:1		ACCOUNTING FUN	DAMENTALS					
of accounting,	effects of t	ansactions.	eaning of accounting		comp	ensat	10	
Unit:2  Basic Accoundouble entry sbook keeping	PREPA B ting Proced ystem – its – Cashboo	ansactions.  RATION OF JOURNAL  ALANCE AND & ACCO  are – Journal, rules of debi advantage, ledger, meanin  k, types of cash book, S	L, LEDGER AND TR DUNTING ERRORS  t & credit, method of j  ng, utility, posting entr  ingle column, double	IAL ournalizir ies. Practi column,	ng, ad ical sy entric	vanta ystem es, T	age 1 o	
Basic Accoundouble entry sbook keeping Balance, Objective	PREPA B ting Proced ystem – its – Cashboo ctive, prepa	ansactions.  RATION OF JOURNAL ALANCE AND & ACCO are – Journal, rules of debi advantage, ledger, meanin k, types of cash book, S ration, errors & rectification	L, LEDGER AND TR DUNTING ERRORS t & credit, method of jug, utility, posting entringle column, double on, Suspense Accounti	ournalizir ies. Practi column, ng – mear	ng, ad ical sy entric	vanta ystem es, T	age 1 c	
Unit:2  Basic Accoundouble entry shook keeping Balance, Objective	effects of t PREPA B ting Proced ystem – its – Cashboo ctive, prepa ccounting F	ansactions.  RATION OF JOURNAL  ALANCE AND & ACCO  are – Journal, rules of debi advantage, ledger, meanin  k, types of cash book, S	t & credit, method of juncting, utility, posting entringle column, double on, Suspense Accountiof errors, Rectification	ies. Practi column, ng – mear	ng, ad ical sy entric	vanta ystem es, T	age 1 c	
Unit:2  Basic Accoundouble entry sbook keeping Balance, Objective preparation. A	effects of t PREPA B ting Proced ystem – its – Cashboo ctive, prepa ccounting F	ansactions.  ARATION OF JOURNAL ALANCE AND & ACCO  are – Journal, rules of debi advantage, ledger, meanin k, types of cash book, S ration, errors & rectification  rrors: Meaning and Types	L, LEDGER AND TR DUNTING ERRORS t & credit, method of j ag, utility, posting entr ingle column, double on, Suspense Accounti of errors, Rectification TEMENT AND MET	ies. Practi column, ng – mear	ng, ad ical sy entric	vanta ystem es, T	age 1 c	
Unit:2  Basic Accoundouble entry sbook keeping Balance, Object preparation. A Unit:3  Bank Reconciliation.	effects of t PREPA B ting Proced ystem – its – Cashboo ctive, prepa ccounting E BANK R	ansactions.  ARATION OF JOURNAL ALANCE AND & ACCO  are – Journal, rules of debi advantage, ledger, meanin k, types of cash book, S ration, errors & rectification rrors: Meaning and Types ECONCILIATION STAT  OF DEPRECI  eaning, causes of difference	t & credit, method of juncting entringle column, double on, Suspense Accounting errors, Rectification TEMENT AND METATION ences, need & important entries in the column in	ies. Practicular column, ing – mear of errors HODS	ng, ad ical sy entricating,	vanta ystem es, T utility	ago n o 'ria	
Unit:2  Basic Accoundouble entry shook keeping Balance, Object preparation. A Unit:3  Bank Reconcipresentation of	effects of t PREPA B ting Proced ystem – its – Cashboo ctive, prepa ccounting E BANK R	ansactions.  RATION OF JOURNAL ALANCE AND & ACCO are – Journal, rules of debi advantage, ledger, meanin k, types of cash book, S ration, errors & rectification rrors: Meaning and Types ECONCILIATION STAT OF DEPRECI eaning, causes of differenceiation – meaning, metho	L, LEDGER AND TR DUNTING ERRORS It & credit, method of judge, utility, posting entringle column, double on, Suspense Accounting of errors, Rectification TEMENT AND METHOD Ences, need & imported of charging depreciated	ies. Practicular column, ing – mear of errors HODS	ng, ad ical sy entricating,	vanta ystem es, T utility	age n c 'ria	
Basic Accoundouble entry sbook keeping Balance, Object preparation. A Unit:3  Bank Reconcupresentation of Unit:4	effects of t PREPA B ting Proced ystem – its – Cashboo ctive, prepa ccounting E BANK R  iliation:- M f BRS, Dep	ansactions.  ARATION OF JOURNAL ALANCE AND & ACCO  are – Journal, rules of debi advantage, ledger, meaning k, types of cash book, S ration, errors & rectification rrors: Meaning and Types ECONCILIATION STATE OF DEPRECT  eaning, causes of difference deciation – meaning, methon PREPARATION OF FIRE	t & credit, method of juncting entringle column, double on, Suspense Accounting errors, Rectification TEMENT AND METATION  ences, need & imported of charging deprecipated and columns.	ies. Practicular column, ng – mear of errors HODS	ng, adical syentrical entrical	vanta ystem es, T utility	age Tria	
Basic Accoundouble entry sbook keeping Balance, Object preparation. A Unit:3  Bank Reconcupresentation of Unit:4  Final Account	effects of to  PREPA B ting Proced ystem – its  – Cashboo ctive, prepa ccounting E BANK R  illiation:- M f BRS, Dep	ansactions.  ARATION OF JOURNAL ALANCE AND & ACCO  are – Journal, rules of debit advantage, ledger, meaning k, types of cash book, Sociation, errors & rectification  rrors: Meaning and Types ECONCILIATION STATE  OF DEPRECI  eaning, causes of difference deciation – meaning, method  PREPARATION OF FIRE  Ing., need & objectives, types	L, LEDGER AND TR DUNTING ERRORS It & credit, method of judge, utility, posting entraingle column, double on, Suspense Accounting of errors, Rectification TEMENT AND METHOD Ences, need & imported of charging deprecipated of charging deprecipated of the columns.	ies. Practicolumn, ng – mear of errors HODS tance, pration, pro	ng, ad ical sy entrioning, epara blems	vanta ystem es, T utility tion	age i'ria &	
Basic Accoundouble entry sbook keeping Balance, Object preparation. A Unit:3  Bank Reconcupresentation of Unit:4  Final Account preparation, Prepara	effects of to  PREPA B  ting Proced ystem – its  – Cashboo ctive, prepa ccounting B  BANK R  illiation:- M f BRS, Dep  ts – Meaning rofit & loss	ansactions.  ARATION OF JOURNAL ALANCE AND & ACCO are – Journal, rules of debi advantage, ledger, meanin k, types of cash book, S ration, errors & rectification rrors: Meaning and Types ECONCILIATION STATE OF DEPRECI eaning, causes of difference deciation – meaning, method PREPARATION OF FIRE ag, need & objectives, type Account – meaning, Need	L, LEDGER AND TR DUNTING ERRORS  t & credit, method of jung, utility, posting entringle column, double on, Suspense Accounting errors, Rectification FEMENT AND METATION  ences, need & important ences, need & important of charging deprecipated of charging deprecipated and preparation, Balance of the preparation of the preparation, Balance of the preparation	ies. Practicolumn, ng – mear of errors HODS tance, pration, pro	ng, ad ical sy entrioning, epara blems	vanta ystem es, T utility tion	age n c ria Vria &	
Basic Accoundouble entry sbook keeping Balance, Object preparation. A Unit:3  Bank Reconcupresentation of Unit:4  Final Account preparation, Programme Preparati	effects of t  PREPA B  ting Proced ystem – its  – Cashboo ctive, prepa ccounting B  BANK R  iliation:- M f BRS, Dep  ts – Meaning rofit & loss , Final Acco	ansactions.  ARATION OF JOURNAL ALANCE AND & ACCO  are – Journal, rules of debit advantage, ledger, meaning k, types of cash book, S ration, errors & rectification rrors: Meaning and Types ECONCILIATION STATE OF DEPRECT  eaning, causes of difference in the control of the cont	t & credit, method of juncting ERRORS t & credit, method of juncting entringle column, double on, Suspense Accounting errors, Rectification FEMENT AND METATION ences, need & imported of charging deprecipated and ACCOUNTS pes — Trading Account & preparation, Balance of Problems	ies. Practicular column, ng – mear of errors HODS  tance, pration, product – Mear e Sheet- M	ng, ad ical sy entrioning, epara blems	vanta ystem es, T utility tion	age i'ria &	
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2	Dr.S.N.Mageswari- Financial Accounting, Vikas Publishing housejan2012						
Ref	Reference Books						
1	Shukla & Grewal's Financial Accounting · M.C. Shukla , T.S Grewal & S. C. Gupta S. Chand Publishing.						
2	Financial Accounting V-Dorling Kindersley-1st edition,2010						
3	Jain & Narang- Kalyani Financial Accounting publishers; 12th edition.2014.						
Rel	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	MOOC: https://www.mooc-list.com/course/introduction-financial-accounting-coursera						
2	Financial Accounting: Indian Institute of Technology Bombay and NPTEL via SWAYAM						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO3	S	S	M	S	M	S	S	M	S	M
CO3	M	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	M	S	S	S	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course Code		PRODUCTION AND MATERIALS  MANAGEMENT  For BBA/BBA(CA)/BBA(IB)/BBA(RM)	L	Т	P	С
Pre-requisite		Principles of Management		abus	- Fi	ret
		Timelples of Management	Ver	sion	1.11	
Course Object		his course are to:				
Theproproduction materials ma	oductionand nanagement nagement edures, sto getting an	dmaterialsmanagementprovidesanintroductiontoproc t, production planning and control, effective m and maintenance management, helps to unders rekeeping, Total Quality Management, Quality Con ISO.	ateria stand	ıl haı the		
		etion of the course, student will be able to:				
		luction processes and production planning and conti	rol		<b>K</b> 1	1
2 Describe	the impor	tance of materials management function in an organ o in integrating various plans and reduce the material	izatio		K	
		ial management, dom <mark>estic and imp</mark> ort purchase proceand development.	edure	es	K2	2
		ent issues in re <mark>ceivi</mark> ng, stores, traffic and transportation	on,		K4	1,
		uality contr <mark>ol, Total Quality Managem</mark> ent, Benchma	arkin	g	K2	2
	r; <b>K2</b> -Unde	erstand; <b>K3</b> -Ap <mark>ply;<b>K4</b>-Analyze;<b>K5</b>-E</mark> valuate; <b>K6</b> – C	reate			
Unit:1		PRODUCTION MANAGEMENT				
Principles -P	rocess-Produling-Dis	:-Functions-Scope-Plant Location-Factors-Site locaduct layout. Production Planning and control-Patching—Control - Lean Manufacturing—Six sigma. FERIALS HANDLING &MAINTENANCE	rinciį			
Materials Han equipment. M	dling- Imp aintenance	ortance -Principles –Criteria for selection of materia -Types-Breakdown-Preventive-Routine-Methods st		_		
Time study- N Unit:3	Totion stuc	MATERIALS MANAGEMENT				
Organization of materials man Purchase proc	agement. F	ls Management - Fundamental Principles - Structure Purchasing—procedure-principles-import substitution ador rating-Vendor development.				
Unit:4		INVENTORY CONTROL				
point-SafetyS	tock-Leadt	mportance-Tools-ABC, VED, FSN Analysis-EOQ-FimeAnalysis.Storekeeping-Objectives-Functions- S	tore	er		
	s– Respon	sibilities, Location of store –Stores Ledger –Bin car	d.			
Unit:5		QUALITY CONTROL AND ISO IMPLEMENTATION				
Objectives-ele Features-Adva	ements-Be	of Inspection - Centralized and Decentralized. TQM nefits. Benchmarking: Meaning-objectives—advanta ocedure for obtaining ISO.		_	-	
Unit:6		Contemporary Issues				
	es, Online	seminars &Webinars				
Text Book(s)						

1	P Saravanavel and S. Sumathi "Production and Materials management", Margham
	Publications,
2	Chitale, A.K.and Gupta, R.C. "Materials Management –Text and Cases" Prentice Hall
	of India Private Limited ,New Delhi.
Re	ference Books
1	DATTA.A.K. "Materials Management, Procedures, Text and Cases": Prentice Hall of
	India Pvt. Ltd, New Delhi.
2	M.M. Varma, Materials Management. Jain Book Agency Publishers, 4 <sup>th</sup> Edition.
3	N.A.Siddiqui, "Introduction to six sigma – Methods, Approaches, and Applications",
	New Age International Publishers (P) Ltd.
4	Dr.JEFFREY N. LOWENTHAL, "Six Sigma Project Management", New Age
	International Publishers (P) Ltd.

# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 Mooc: <a href="https://www.mooc-list.com/course/microeconomics-principles-coursera">https://www.mooc-list.com/course/microeconomics-principles-coursera</a>

**Mapping with Programme Outcomes** 

	9									
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	M
CO3	M	S	S	S	M	S	S	S	S	S
CO3	S	M	M	S	S	M	S	M	S	S
CO4	S	S	S	S	S	S	S	S	S	M
CO5	S	S	S	M	Some	iga, S	M	M	M	S

\*S-Strong; M-Medium; L-Low

Course code		BUSINESS LAW For BBA/BBA(CA)/BBA(IB)/BBA(RM)	L	Т	P	C
Allied-III	I			-	-	
Pre-requisite		Nil	Sylla Vers		Firs	it
Course Obje	ctive	s:				
		es of this course are to:				
		students to acquire knowledge of legal aspects of busing				
		he brief idea about the frame work of Indian Business La the understanding of various concepts relating to business				
Expected Co			8			
		completion of the course, student will be able to:				
		inderstanding on business law in the global context				K1
		relevant legal terms in business			_	K1 K2
`		the relationship of ethics and law in business				
			~		-	K3
		sic principles of law to business and business transaction				K4
5 Impleme Disputes	•	g current law, rules and regulations related to settling bus	siness			K5
K1-Remembe	r; <b>K</b> 2	2-Understand; <b>K3</b> -Apply; <b>K4-Analyz</b> e; <b>K5</b> -Evaluate; <b>K6</b> -	Create	;		
Unit:1		BUSINESS ETHICS				
Unit:2		nnd Scope – Elements of good corporate governance.  LAW OFCONTRACT  entials of contract - Agreements – Classification	of co	ontra	cts-O	ffe
Legalrulesasto	ooffe		s as	stoac	cepta	nce
exceptions. Unit:3	I	CONSIDERATION IN LAW				
	Т	Legal rules as to Consideration – ContractwithoutCo	neidore	otion	Con	2012
		fluence—Misrepresentation— Fraud-Mistakeoflawan		auon- Mista		
		ed to public policy - Agreements in Restraint of tr				
-		ract - Breach of contract – Remedies for breach of Contr			•	
Unit:4		CONTRACT OF SALE				
		ctofsale –Saleandagreementtosell– Hire-purchaseagreen				
		contract of sale- Effect of destruction of goods - Doo				
		Caveat - Emptor - Exceptions- Transfer of property				
		CIF, FOR and Ex-ship contracts of sale -Sale by non -	owner	s - K	ight	of
Unit:5	OISIC	oppageintransit –UnpaidVendor'srights.  CONTRACT OF AGENCY				
	encs	y- Classification of agents - Relations of principal and ag	rent - I	Teleg	ation	of
		of principal with third parties - Relations of principal and agos of principal with third parties - Personal liability of agent - Term			ation	OI
Agency.		r Transconding of the second s				
Unit:6		Contemporary Issues				
Expert lecture	es, O	nline seminars &Webinars	<u> </u>			
Text Book(s)						
		Business Ethics: Texts and Cases				
2 J.P.Sharn Delhi	na – (	Corporate Governance, Business Ethics & CSR, Ane Bo	ooks P	vt. Lt	d, Ne	èW
3 N.D.Kapo	oor-	Elements of Mercantile Law				

4	Pillai & Bhagavathi- Business Law						
Re	Reference Books						
1	M.C.Shukla-A Manual of Mercantile Law						
2	Pandia R.HMercantile Law						
3	K.P.Kandasami- Banking Law &Practice						
On	line Content						
http	os://onlinecourses.swayam2.ac.in/cec20_hs23/preview						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	M	S	S	M
CO3	S	M	S	M	S	S	S	S	S	S
CO3	S	S	S	S	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	M	S	S
CO5	M	S	M	S	S	S	S	S	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course Code SBS: 2		PC SOFTWARE (MS OFFICE) – PRACTICAL For BBA/BBA(CA)/BBA(IB)/BBA(RM)	L -	T	P	С		
Pre-requisite Basic Computer Knowledge Syllabus Version Fig.								
<b>Course Objectiv</b>	es:							
Officetoolscourse excelspreadsheets Tofamiliarizethes <b>Expected Cours</b>	s, students in	power pointpresentations using the appreparation of documents and presentations w		teofoff	icetoo	ols.		
		on of the course, student will be able to:						
1 Use Mic	crosoft Of	rice programs to create personal, academic a ing current professional and/or industry star			K	<u> </u>		
	scientific a and bibliog	nd technical documents incorporating equat graphies.	ions, images	5,	k	(2		
to share	data.	and scientific presentations which use char-			K	(3		
explore.		s to perform calculations, display data, cond			K	(4		
world d	ata.	uct databases to store, extract, and analyze s				<b>K</b> 5		
K1 - Remember; Unit:1	<b>K2</b> - Und	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Ev	valuate; <b>K6</b>	– Creat	e			
insert picture – si columns. <b>Tables</b>	mart art – s - creating ge concep	paragraph, borders and shading - headers and superscript & subscript - mathematical for g table - graphics - importing graphics - out - merging data source and main documents page.	mulas – spe clipart - inse	cial cha ert pict	aracte ure. N	ers – <b>Mail</b>		
Unit:2	Cards, Ind	POWER POINT						
menus and tool b option - using de duplicate, lay ou <b>text</b> : alignment, of formatting.	ears- creationsign tempting of sli	ng presentations - using auto content wizar late option. <b>Working with slides</b> -make neede- applying transition and animation effects serting, deleting, selecting, formatting of texts.	d - using blaw slide, movets. <b>Editing</b>	ank pre ve, cop <b>and fo</b>	esenta y, de <b>rmat</b>	tion lete, <b>ting</b>		
Unit:3		EXCEL						
worksheet, enter keyboard shortcu formulas and its a	ring data its - Enteri	into worksheet – spread sheet / worksheet – parts of MS excel winding and editing data in worksheet – cell range. Charts – graphs.	low - toolb	ars an	d me	nus,		
Unit:4	<u> </u>	ACCESS	C : -	-				
Creating and Wo Table-Creating a Report with the Access Database.	orking with Query-S Report W	s- Why use a Relational Database, concept of a Database -Creating a New Database-Creating a Query-Creating a Form with the Cizard-Creating Mailing Labels with the L	eating a Tale e Form Wi	ble-Mo zard-C	difyii reatin	ng a		
Unit:5	1i	Contemporary Issues inars – webinars						
		TO COMO TYTO 10 110 C 110 C						

Tex	Text Book(s)						
1	1 Peter Weverka- MS office for dummies, Wiley & Sons						
Rela	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://onlinecourses.swayam2.ac.in/cec20_cs05/preview						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	S	S	S	S	M
CO3	S	M	S	S	S	S	M	S	S	S
CO3	S	S	S	M	S	S	S	S	M	S
CO4	S	S	M	S	S	S	S	M	S	S
CO5	M	S	S	S	S	M	S	S	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low



SCAA DATED: 18.05.2023

# PC SOFTWARE (MS-OFFICE) PRACTICAL LIST OF PRACTICALS

### MS Word:

- 1) Type a passage (A4 Page, Times New Roman Font Style, 12 Size Font). Save your document in a specified location. (Say, D:\BBA\MSOffice\.docx). Save the same file with other name in different location using Save As dialogue box and also Open and View the document saved.
- 2) Type a simple matter, check spelling and grammar (use Auto Correct and Auto Text features), bullets and numbering list items, align the text to left, right, justify and centre.
- 3) Prepare a neatly aligned, error free document, add header and footer, also perform find and replace operation and define bookmarks.
- 4) Write any 10 Management Quotes and then change the font, style, color and size of each sentence. Make each one different than previous and next.
- 5) Prepare a job application letter enclosing your bio-data (with neat alignment and using tab setting).
- 6) Take a double column newspaper and design or create similar paragraph style in the word document
- 7) Design E-book cover pages / Magazine / books front/back page using cover page option in Insert Menu. You can assume your college or department in-house magazines.
- 8) Create Business Cards using Shapes, text, and colors. Assume your own company and simply try out a logo too for the same.
- 9) Use smart art and create organization charts with at least 3 levels.
- 10) Make books content page or index page (first line indent, hanging indent and the perfect useof ruler bar)
- 11) Insert Image into the shape. Type a title for the page and apply Styles to the same.
- 12) Write at least dozen mathematical/ statistical formulae known to you and key in the same in MS word.
- 13) Take a double column newspaper and design or create similar paragraph style in the word
- 14) Type at least one A4 page with relevant matter to demonstrate superscript, subscript, specialcharacters (such as temp °C, rupee symbol `, Etc.,).
- 15) Create a table in MS Excel with an address (list containing Designation, Name of the Company, Address, Place, PIN). Let it have ten addresses. Use this list for mail merges in a letter developed using MS Word.

### **MS-PowerPoint:**

- 1) Have a PowerPoint presentation for a seminar which you are handling for your classmates.
- 2) Design an advertisement campaign with minimum three slides.
- 3) Prepare a power point presentation with at least three slides for Department inaugural function
- 4) Prepare slides with various features such as charts from Excel, clip arts from hard disc, and

animated themes to demonstrate your expertise in using various features included in MS PowerPoint.

### **MS-Excel:**

- 1) Create an excel worksheet containing monthly Sales Details of five companies.
- 2) Prepare a list of students with their marks out of 1200. Find the percentage. Count how many scored more than 60%. Also count the number of students secured between 50% and 60% and create a chart to depict clearly.
- 3) Enter the name, relationship and date of birth of your family members and relatives in a MS Excel worksheet. Calculate their age as of today and arrange them either in descending or ascending order. (ensure to have at least ten entries). Assuming their weight (kg) and height (cm), find out their BMI by using formula.
- 4) Create a table of your friends with their mobile number and mail id. Also add their date of birth. Find out the number of days left to celebrate their birthday and arrange their names in this order. Create a pie chart indicating the number of birth days in each month.

### **MS-Access:**

- 1) Use simple commands to perform sorting on name, designation, department and mobile number of employee's database and Address printing using label format.
- 2) Create an Access database named Student\_Records.accdb. Assume the required data. Open the Students table in datasheet view and enter the new students either by navigating to the empty field or using the 'New record' button.
- 3) Create a form to enter inventory related data of a supermarketand generate stock report at the end of the day.
- 4) Create an Address Database of the companies in your area. Design a form to enter new datainto the database.

# SEMESTER IV

Language IV

English IV

Core VII - Human Resource Management

Core VIII – Marketing Management

Allied: IV-Taxation Law and Practice

Skill Based Subject 3: Financial Accounting Package – Tally(Practical only)

Skill based Subject-4: Naan Mudhalvan – Office

Fundamentalshttp://kb.naanmudhalvan.in/Bharathiar\_University\_(BU)

Tamil @ / Advanced Tamil #(or)

Non-major elective-II: General Awareness #



Course code	HUMAN RESOURCE MANAGEMENT For BBA/BBA(CA)/BBA(IB)/BBA(RM)	L	T	P	(		
Core-VII			-	-			
Pre-requisite Principles of Management Syllabu Version							
<b>Course Object</b>	ves:	ı	· ·				
	e students with knowledge on concepts, theories, scope and c	develo	pme	nt of			
	te Management practice at both national and global level.						
	d human relation skills of drafting a Job Description, Job Spe	ecifica	tion,	Job			
Design.		1					
-	information regarding the effectiveness of recruiting methods,	select	ion				
•	make appropriate staffing decisions.	oinine					
	training program using a useful frame work for evaluating tr g a training program, and evaluating training results and eval						
	lementation of a performance-based pay system.	iuaic a	ι				
1 .	yledge HRM and its significance in business.						
Expected Cour					_		
	ul completion of the course, students will be able to:				_		
	ne process of Job analysis and its importance as a foundation	of			_		
	source management practice.			F	Ĺ		
	d the Human resource planning			F	<u> </u>		
3 Apply the	policies and practice of the primary areas of human resource			_	_		
	ent, including staffing, training and compensation.			F	•		
4 Understan	d the importance of career planning and succession planning			ŀ	_		
5 Apply the	policies and practice of the primary areas of human resource			ŀ	_		
	ent, including staffing, training and compensation			r	٨.		
<b>K1</b> -Remember;	<b>K2</b> -Understand; <b>K3</b> -App <mark>ly;<b>K4</b>-Analyze;<b>K5</b>-Evaluate;<b>K6</b>– Ca</mark>	reate					
Unit-1	INTRODUCTION						
The Role & star	ce Management -Meaning, nature, scope and objective —Fundous of HR manager-Organization of HR department —Strategi						
in HRM.	THIM AND DECOLOGE DE ANNUNC	ı			_		
Unit-2	HUMAN RESOURCE PLANNING	1			_		
	te Planning – Job Analysis – Importance & benefits - Job ana – Role analysis-Job specification.	iysis į	госе	SS	-		
Unit-3	RECRUITMENT AND SELECTION				-		
Recruitment and	d Selection - Factors affecting Recruitments, Sources of Recr	uitme	nt –		_		
Alternative to F	ecruitment -Definition and Importance of Selection, Stages i	involv	ed in	1			
Selection Proce	ss–Types of Selection Tests and Types of Interviews.						
Unit-4	TRAINING AND DEVELOPMENT						
	enefits of Induction, Content of an Induction Program-Training	_					
Meaning and be			n				
Meaning and be Development.	Performance appraisal - Job evaluation and merit rating - Pro	omotio					
Meaning and be Development.— Transfer and d	Performance appraisal - Job evaluation and merit rating - Proemotion	omotio					
Meaning and be Development.—  Transfer and de Unit-5	Performance appraisal - Job evaluation and merit rating - Proemotion  CAREER PLANNING AND DEVELOPMENT				_		
Meaning and be Development.—  Transfer and de Unit-5  Career Planning	Performance appraisal - Job evaluation and merit rating - Pro- emotion  CAREER PLANNING AND DEVELOPMENT  & Development – Stages in Career Planning –Internal and I	Extern	al				
Meaning and be Development.—  Transfer and de Unit-5  Career Planning Mobility of Em	Performance appraisal - Job evaluation and merit rating - Pro- emotion  CAREER PLANNING AND DEVELOPMENT  & Development – Stages in Career Planning –Internal and I ployees —Meaning and Sources of Employee Grievance – G	Extern Grievai	al nce	<u>-nf</u>	_		
Meaning and be Development.—  Transfer and de Unit-5  Career Planning Mobility of Em Handling Syste	Performance appraisal - Job evaluation and merit rating - Protemotion  CAREER PLANNING AND DEVELOPMENT  & Development – Stages in Career Planning –Internal and It ployees —Meaning and Sources of Employee Grievance – Gries –Meaning & Process of Collective Bargaining–Indiscipling	Extern Grievai	al nce	ent			
Meaning and be Development.—  Transfer and de Unit-5  Career Planning Mobility of Em Handling Syste	Performance appraisal - Job evaluation and merit rating - Pro- emotion  CAREER PLANNING AND DEVELOPMENT  & Development – Stages in Career Planning –Internal and I ployees —Meaning and Sources of Employee Grievance – G	Extern Grievai	al nce	ent	_		
Meaning and be Development.— —Transfer and de Unit-5  Career Planning Mobility of Em Handling Syste Machinery of In Unit-6	Performance appraisal - Job evaluation and merit rating - Proceeding  CAREER PLANNING AND DEVELOPMENT  & Development – Stages in Career Planning –Internal and It ployees —Meaning and Sources of Employee Grievance – Gries –Meaning & Process of Collective Bargaining–Indiscipling dustrial Conflicts.	Extern Grievai	al nce	ent	_		

1	Subba Rao.P, Personnel and Human Resource Management (Text and Cases) Himalaya
	Publishing House2010
2	C.B.Gupta Human resource Management Sultan Chand& Sons 2011
Re	ference Books
1	Rao S. (2014)essentials of Human Resource Management & Industrial Management:
	Text & Cases. New Delhi: Himalaya Publication.
2	VSP. Rao- Human Resource Management
3	B. Nandhakumar- Industrial Relations Labour Welfare and Labour Laws-Vijay Nicole
	Imprints
Rel	ated Online Contents [MOOC,SWAYAM,NPTEL,Websitesetc.]
1	NOC: Principles of Human Resource Management–NPTEL

COS/POS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	M	S	S	M
CO2	S	M	S	M	S	S	S	S	S	S
CO3	S	S	S	S	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	M	S	S
CO5	M	S	M	S	S	S	S	S	S	S

S-Strong; M-Medium; L-Low



Course code	MARKETING MANAGEMENT For BBA/BBA(CA)/BBA(IB)/BBA(RM)	L	Т	P	C
Core VIII			-	-	
Pre-requisite	Principles of Management	Syllabus Version		First	
<b>Course Objectives</b>	y:	1, 2-2-			
	role and importance of marketing in business world.				
	seting skills and career.				
	ne channel, methods of marketing and its impact in organization				
	velop marketing research, customer relationships and value	throug	h brai	nding	5,
packaging, and der		1			
	vledge and demonstrate e-marketing forms and benefits in r	marketii	ng		
Expected Course					
	completion of the course, student will be able to:				
	e significance of marketing and its role in economic develo			K1	
	w market strategy works, market segmentation and produc	t mix h	ave	K2	
	ying behaviour	<u> </u>			
	keting concepts, pricing for the development of marketing t	function	l <b>.</b>	K3	
	perform the functions of marketing in organization.			K3	
5 Demonstrate	the critical thinking skills and analyze e-marketing.			K3	
K1 - Remember; K	<b>X2</b> - Understand; <b>K3</b> - A <mark>pply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;</mark>	$\mathbf{K6} - \mathbf{C}$	Create		
Unit:1	INTRODU <mark>CTION TO MARKE</mark> TING				
Behaviour, Consur	consumer Buying Behaviour, Types of the Buying Decision Process, Buying Motives, Buyer Behaviour Behaviour Behaviour Buying Decision Process, Buying Motives, Buyer Behaviour Consumer Buying Behaviour Consumer Buying Behaviour Behaviour Buying Motives, Buyer Behaviour Buying Behaviour Behaviour Buying Behaviour Behaviour Buying Behaviour Buying Behaviour Buying Behaviour Behavio	-	_		1
Unit:3	PRODUCT CONCEPTS	) (C) 1	Dan der	-4:	
• •	es -consumer goods-industrial goods, Product Life Cycle (Forduct line - modification & elimination - packing - Devel				
Unit:4	DDIGING GONGERES				
	PRICING CONCEPTS				ing
	to Buyer & Seller - pricing policies - Objective factors etitors action to price changes - multi product pricing- Pl				n
Management of ph	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Plysical distribution - marketing risks				n
Management of ph Unit:5	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Plysical distribution - marketing risks  MARKET SEGMENTATION	hysical	distri	butic	
Management of ph Unit:5 Segmentation, Targ	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Plysical distribution - marketing risks  MARKET SEGMENTATION geting and Positioning: Introduction, Concept of Market Segments	hysical gmentar	distri	bution Beneration	fits
Management of ph Unit:5  Segmentation, Targof Market Segmen	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  geting and Positioning: Introduction, Concept of Market Segutation, Requisites of Effective Market Segmentation, The	hysical gmentate e Proce	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targ of Market Segment Segmentation, Base	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  geting and Positioning: Introduction, Concept of Market Segmentation, Requisites of Effective Market Segmentation, The less for Segmenting Consumer Markets, Targeting- Means	gmentare Proce	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targor of Market Segmentation, Basstrategies, Market	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  Geting and Positioning: Introduction, Concept of Market Septentiation, Requisites of Effective Market Segmentation, The less for Segmenting Consumer Markets, Targeting- Meaning-Positioning- Meaning, Positioning Strategies, Value Propositioning-	gmentare Proce	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targof Market Segmentation, Basstrategies, Market Unit:6	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  geting and Positioning: Introduction, Concept of Market Segmentation, Requisites of Effective Market Segmentation, These for Segmenting Consumer Markets, Targeting- Meaning Positioning- Meaning, Positioning Strategies, Value Propositioning- Meaning Meani	gmentare Proce	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targ of Market Segment Segmentation, Bas strategies, Market Unit:6  Expert lectures, on	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  Geting and Positioning: Introduction, Concept of Market Septentiation, Requisites of Effective Market Segmentation, The less for Segmenting Consumer Markets, Targeting- Meaning-Positioning- Meaning, Positioning Strategies, Value Propositioning-	gmentare Proce	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targor of Market Segmentation, Basstrategies, Market Unit:6  Expert lectures, on Text Book(s)	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  geting and Positioning: Introduction, Concept of Market Segmentation, Requisites of Effective Market Segmentation, These for Segmenting Consumer Markets, Targeting- Meaning-Positioning- Meaning, Positioning Strategies, Value Propositioning- Meaning Meaning Propositioning Strategies, Value Propos	gmentare Proce	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targ of Market Segment Segmentation, Bas strategies, Market Unit:6  Expert lectures, on Text Book(s)  1 Marketing Ma	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  geting and Positioning: Introduction, Concept of Market Segmentation, Requisites of Effective Market Segmentation, The less for Segmenting Consumer Markets, Targeting- Meaning-Positioning- Meaning, Positioning Strategies, Value Propositioning- Meaning, Positioning Strategies, Value Propositione seminars — webinars  Inagement - Philip Kotler - Pearson Education/PHI, 2003.	gmentare Proce	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targ of Market Segment Segmentation, Bas strategies, Market Unit:6  Expert lectures, on Text Book(s)  1 Marketing Ma	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  geting and Positioning: Introduction, Concept of Market Segmentation, Requisites of Effective Market Segmentation, These for Segmenting Consumer Markets, Targeting- Meaning-Positioning- Meaning, Positioning Strategies, Value Propositioning- Meaning Meaning Propositioning Strategies, Value Propos	gmentare Proce	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targ of Market Segment Segmentation, Bas strategies, Market Unit:6  Expert lectures, on Text Book(s)  Marketing Ma Marketing Ma Reference Books	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  geting and Positioning: Introduction, Concept of Market Segmentation, Requisites of Effective Market Segmentation, The less for Segmenting Consumer Markets, Targeting- Meaning- Positioning- Meaning, Positioning Strategies, Value Propositiones Seminars — webinars  Inagement - Philip Kotler - Pearson Education/PHI, 2003.  Inagement — Rajan Saxena - Tata McGraw Hill, 2002.	gmentar e Proce ing, Ta sition	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targof Market Segmentation, Basstrategies, Market Dunit:6  Expert lectures, on Text Book(s)  1 Marketing Ma 2 Marketing Ma Reference Books  1 Marketing Ma	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  geting and Positioning: Introduction, Concept of Market Segmentation, Requisites of Effective Market Segmentation, These for Segmenting Consumer Markets, Targeting- Meaning-Positioning- Meaning, Positioning Strategies, Value Propositioning- Meaning, Positioning Strategies, Value Propositiones eminars — webinars  Inagement - Philip Kotler - Pearson Education/PHI, 2003.  Inagement - Rajan Saxena - Tata McGraw Hill, 2002.  Inagement - Ramasamy& Namakumari - Macmillan India, 2	gmentare Proceing, Tasition	distri	Bene:	fits
Management of ph Unit:5  Segmentation, Targof Market Segmentation, Basstrategies, Market Eunit:6  Expert lectures, on Text Book(s)  Marketing Ma Marketing Ma Reference Books  Marketing Ma Case and Simu	to Buyer & Seller - pricing policies — Objective factors etitors action to price changes — multi product pricing- Playsical distribution - marketing risks  MARKET SEGMENTATION  geting and Positioning: Introduction, Concept of Market Segmentation, Requisites of Effective Market Segmentation, The less for Segmenting Consumer Markets, Targeting- Meaning- Positioning- Meaning, Positioning Strategies, Value Propositiones Seminars — webinars  Inagement - Philip Kotler - Pearson Education/PHI, 2003.  Inagement — Rajan Saxena - Tata McGraw Hill, 2002.	gmentare Proceing, Tasition	distri	Bene:	fits

COS/POS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	M	M	S	M	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	M	S	S
CO5	S	S	S	S	S	S	S	S	S	S

S -Strong M-Medium; L-Low



Course Code			W AND PRACTICE CA)/BBA(IB)/BBA(RM)	L	T	P	(
Allied - IV					-	-	
Pre-requisite		Busi	ness Law	Syllab Versio		Firs	t
Course Objec							
•		nis course are:					
	_	of this course, the stude	nts should have understood	Principle	s of	Dire	ct
and Indirect Ta							
	-	wledge on Calculation of					
		wledge on tax Procedure		1.0	1	c	
	owleage on	the administration of Inc	lirect taxes and constitution	nai iramev	vork	01	
GST	adaa an th	. mmo oo dumol oo mmlion oo	ofton				
Expected Cou		procedural compliance	ui tax.				_
			lant will be able to				
		etion of the course, stud					
		C	nd technical knowledge of			T:	7.0
1	s as they	apply through legislation	on, for both individuals	and busii	ness	K	(2
entities.  2 Analyze.		1, 1, 1,	1 11 ' 14'				
J 1, 8							
matters.		nto ton for Divisor of	4 Due feesien and Imagela	daa a. 40			
	-	oute tax for Business ar	nd Profession and knowled	age on ta	X.	K	3
authoritie 4 To efficie		e indirect taxes and GST.	[g.			T/	3
						_	
		son on the procedural co		W.C.			(3
	er; <b>K</b> 2 - Un		4 - Analyze; K5 - Evaluate	e; <b>Ko</b> – Ci	eate		
Unit:1		DIRECT		1	C T		
			ncome Tax —General Pr				
		- (a)	ortant definitions under In				31
Unit:2	itus & Dasi	COMPUTATION	mpted from income tax—He	eaus of file	COIII	e	
	f Income 11		roperty. (Problems to be in	cluded)			
Unit:3	1 IIICOIIIC u	INCOME TAX A	<u> </u>	ciuded).			
	of Income		of Business or Profession	n (Proble	ms	to be	
		horities – Duties and the		11 (110010	11115	10 00	
Unit:4		INDIREC'					
	– Goods a		ept of Indirect Taxes at a	glance: I	Back	grou	n
			in India – An overview; l				
	_		tion in India; Existing tax				
Goods and Ser	vices Tax	GST': Basics concept a	nd overview of GST; Cons	stitutional	Fran	new	or
of GST; GST	Model – CO	SST / IGST / SGST / UT	GST.				
Unit:5		PROCEDURAL	COMPLIANCE				
Basic concepts	of Time a	nd Value of Taxable Sup	pply; Basics concept of Pla	ce of Tax	able	Sup	pl
- Input Tax C	Credit & C	omputation of GST Lia	ability-Overview-Procedur	al Compl	ianc	e un	de
_			Note, Account and Record			•	
			dit — Basic overview on	_			
	GST)-GST	Council-Guiding princ	iple of the GST Council-I	Functions	of t	he G	ίS
Council.							

**Contemporary Issues** 

Expert lectures, Online seminars & Webinars

No	te: THEORY and PROBLEMS shall be distributed at 60% & 40% respectively.							
Tex	xt Book(s)							
1	Bhagwati Prasad - Income Tax Law & Practice							
2	Dr. Girish Ahuja and Dr. Ravi Gupta – Practical Approach to Direct & Indirect Taxes							
3	Dingare Pagare - Business Taxation							
4	Balasubramanian - Business Taxation							
Ref	ference Books							
1	V. S. Datey – Indirect Taxes - Law and Practice (Taxman's)							
2	Dr. Girish Ahuja and Dr. Ravi Gupta – Systematic Approach to Taxation							
3	S.R. Myneni – Principles of Taxation & Tax Law Part 1							
On	line Content							
http	os://onlinecourses.swayam2.ac.in/ugc19_hs27/preview							

TITUPPI	Trupping with Frogramme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	S	S	S	S	S	S	M	S	S	M			
CO3	S	M	S	M	S	S	S	S	S	S			
CO3	S	S	S	S	S S	M	S	S	M	S			
CO4	S	S	S	S	M	S	S	M	S	S			
CO5	M	S	M	S	S	S	S	S	S	S			

S – Strong; M-Medium; L-Low

Code	e	FINANCIAL ACCOUNTING PACKAGE TALLY – PRACTICAL For BBA/BBA(CA)/BBA(IB)/BBA(RM)	L	Т	P	С
SBS: 3		Einen de l'Annountier e	Sylla	bus	E:	
Pre-re		Financial Accounting	Versi		Firs	st
	e Objective					
		es of this course are:				
-	•	wledge of Financial Management.				
		concepts of Financing Decisions.	namata			
		ess on the Capital Structure in which Financial Management of erstanding of tools on Working Capital Management.	berate.			
	-	edge using concepts, methods & procedures involved in Budge	etina			
	ted Course		Julig.			
		completion of the course, students will be able to:				
		basic Accounting concepts and principles			<b>T</b> 2	
			•		N	3
	_	enerate Accounting and Inventory Masters, Vouchers and Bas	1C		K	4
	Reports in T	Advanced Accounting and Inventory in Tally. ERP 9			T/	3
		derstanding of Advanced Accounting and Inventory in Tally.E	DDO			<u></u> [4
					Ŋ	4
	Onderstand Service Tax	basic concepts and practical application of VAT, CST, TDS at	na	K	2	
		K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	<b>C</b> 6 – C	reate	1	
						,
	action to T	ALLY ERP 9- Salient features – Accounting Features –			ents	
Introdu Hardw Unit:	action to T are Require		on of C	Comp	ents any.	
Introdu Hardw Unit:	are Require	ALLY ERP 9- Salient features – Accounting Features – ment- Components of TALLY ERP 9 – Creation and Alteration STOCK GROUPS	on of C	Comp	ents any.	
Introdu Hardw Unit: Introdu	action to Tare Require  2  action to Sto	ALLY ERP 9- Salient features – Accounting Features – ment- Components of TALLY ERP 9 – Creation and Alteration STOCK GROUPS  ock Groups- Stock Categories – Stock Items- Godowns – Units	on of C	Comp easur	any.	
Introdu Hardw Unit: Introdu	action to Tare Require  2   action to Store  3   action to Great	ALLY ERP 9- Salient features – Accounting Features – ment- Components of TALLY ERP 9 – Creation and Alteration STOCK GROUPS  ock Groups- Stock Categories – Stock Items- Godowns – Units	on of C	Comp easur	any.	
Introdu Hardw Unit: Introdu Unit: Introdu Unit: Report	action to Trare Require  2   action to Store  3   action to Green  4   s in TALLY	ALLY ERP 9- Salient features – Accounting Features – ment- Components of TALLY ERP 9 – Creation and Alteration STOCK GROUPS  ock Groups- Stock Categories – Stock Items- Godowns – Units  GROUPS  oups – Ledgers – Voucher Type – Purchase Orders- Sales Orders  REPORTS  Y ERP 9 – Working with Balance Sheet- Profit & Loss Accounting	on of C s of M lers – I	easur nvoid	reme	nt.
Introdu Hardw Unit: Introdu Unit: Introdu Unit: Report Report	care Require 2 2 3 3 4 3 4 5 5 5 6 7 7 8 7 8 7 8 8 7 8 8 9 8 9 8 9 9 9 9 9	ALLY ERP 9- Salient features — Accounting Features — ment- Components of TALLY ERP 9 — Creation and Alteration STOCK GROUPS  Ock Groups- Stock Categories — Stock Items- Godowns — Units Oct	on of C s of M lers – I nt- Stoo	easur nvoid ck Su	ents any.	nt.
Introdu Hardw Unit: Introdu Unit: Introdu Unit: Report Report Catego	cation to Tare Require  2   Care Require  2   Care Require  3   Care Require  4   Care Require  5   Care Require  6   Care Require  6   Care Require  7   Care Require  6   Care Require  7   Care Require  8   Care Require  9   Care Require  1   Care Require  2   Care Require  2   Care Require  3   Care Require  4   Care Require  5   Care Require  6   Care Require  6   Care Require  7   Care Require  7   Care Require  8   Care Require  9   Care Require  1   Ca	ALLY ERP 9- Salient features – Accounting Features – ment- Components of TALLY ERP 9 – Creation and Alteration STOCK GROUPS  ock Groups- Stock Categories – Stock Items- Godowns – Units  GROUPS  oups – Ledgers – Voucher Type – Purchase Orders- Sales Orders  REPORTS  Y ERP 9 – Working with Balance Sheet- Profit & Loss Account Analysis – Trial Balance – Day Book. Introduction to Pagloyee Groups – Employees- Attendance Production types- P	on of C s of M lers – I nt- Stoo	easur nvoid ck Su	ents any.	nt.
Introdu Hardw Unit: Introdu Unit: Introdu Report Report Catego Vouche	action to Trare Require  2   action to Store  3   action to Green  4   s in TALLY  7   Paries – Emplers Entry/ T	ALLY ERP 9- Salient features – Accounting Features – ment- Components of TALLY ERP 9 – Creation and Alteration STOCK GROUPS  ock Groups- Stock Categories – Stock Items- Godowns – Units  GROUPS  oups – Ledgers – Voucher Type – Purchase Orders- Sales Orders  REPORTS  YERP 9 – Working with Balance Sheet- Profit & Loss Account Analysis – Trial Balance – Day Book. Introduction to Pagloyee Groups – Employees- Attendance Production types- Paransactions – Payroll reports.	on of C s of M lers – I nt- Stoo	easur nvoid ck Su	ents any.	nt.
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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	M	S	S	M
CO3	S	M	S	M	S	S	S	S	S	S
CO3	S	S	S	S	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	M	S	S
CO5	M	S	M	S	S	S	S	S	S	S

S – Strong; M-Medium; L-Low



### LIST OF TALLY PRACTICAL PROGRAMMES

- 1. Create a new company name and other relevant details and configure the company
- 2. Journalizing
- 3. Posting into ledger (with and without predefined groups)
- 4. Configuring, creating, displaying, altering and cancellation of Vouchers
- 5. Trail balance
- 6. Final accounts- trading account- profit and loss account and balance sheet
- 7. Final accounts with adjustments
- 8. Rectification off error
- 9. Show the cash, bank and other subsidiary books of the company.
- 10. Show the Day Book.
- 11. Integrate stock and inventory details (stock groups/ categories/measurement units)
- 12. Stock summary
- 13. Bank reconciliation statement
- 14. Enable VAT in Tally and VAT Computation & other statutory compliance capabilities
- 15. Integrate pay-roll system



# SEMESTER -V

Core IX— Cost & Management Accounting 650000
Core X – Research Methods for Management
Core XI – Internet and Web Page Design (Theory)
Core XII – Internet and Web Page Design Programming Laboratory (Practical)
Skill Enhancer: Institutional Training ^
Skill Based Subject –5 : Campus to Corporate ^

Co Co	urse de		COST AND MANAGEMENT ACCOUNTING For BBA/BBA(CA)/BBA(IB)/BBA(RM)	L	T	P	C			
Co	re - IX					agen of co				
Pre	e-requisite	e	FINANCIAL ACCOUNTING	Sylla Versi		Firs	it			
Co	urse Obje	ectives:		•						
The	e main obj	ectives of th	is course are to:							
			the students to acquire knowledge of cost and mana							
			estanding for the students and apply in the business of				der			
			e in managerial decisions in functional areas like finar	nce and	cost	ing.				
	•	ourse Outco								
			etion of the course, student will be able to:							
1		_	oncept of cost accounting, Recognize the merits and d		s of	K	<b>X</b> 1			
			at accounting along with the elements of cost concepts			1	.1			
2			neets for the purpose of stores control through econ	omic o	order	K	<b>X2</b>			
			material issues.							
3			al statements through comparative and common siz	e by t	ısing	K	<b>X</b> 5			
		inancial rati								
4			w and cash flow statements by calculating funds and	cash fr	from					
	operation		355D2							
5			gets and apply st <mark>andard costing for m</mark> aterial variances	; marg	inal	K	<b>X</b> 3			
		or cost volu								
			nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	<b>K6</b> - C	reate					
	Unit:1		NTRODUCT <mark>ION TO COST ACCOU</mark> NTING							
			e-objectives-fu <mark>nction-merits and deme</mark> rits of Cost							
			etween cost, management and financial accounting -	Elem	ents o	of co	st -			
		and costs c	lassification. (Theory and Problems).							
	Unit:2		COST SHEETS & STORES CONTROL							
			t-stores control- EOQ-maximum, minimum, reorderi							
			LIFO, AVERAGE COST, STANDARD PRICE-me	thods	-labo	ur co	ost-			
		and incenti	ves. (Problems and theory questions)							
	Unit:3		FINANCIAL STATEMENT ANALYSIS							
			ysis - preparation of comparative and common size			-				
	-		analysis - classification of ratios-liquidity, profitabil	ity, sol	vency	/ — i1	iter			
			y and Problems)							
	Unit:4		UND FLOW & CASH FLOW STATEMENT							
			flow analysis (problems only)							
	Unit:5		GINAL COSTING AND STANDARD COSTING			_				
		_	e analysis-material and labour variances Marginal Co	sting-c	ost vo	olume	3			
_		s. (Theory a	nd Problems), Budgetary Controls	-						
	Unit:6		Contemporary Issues							
			eminars & Webinars							
	xt Book(s)									
1			ost and Management Accounting, Vikas publishing ho							
2			g, 2016. Cost Accounting Principles and Practice.	Kalyan	i Pub	lishe	rs,			
		hi, 5 <sup>th</sup> Editio	n.							
Ke	ference B	ooks								
1	Saxena a 2008.	nd Vashisth	Cost and Management Accounting, Sultan Chand an	d Sons	, New	Del	hi,			

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 Mooc: https://www.mooc-list.com/course/managerial-accounting-cost-behaviors-systems-and analysis-coursera
- 2 E Books: https://www.icsi.edu/docs/webmodules/Publications/2.%20CMA-Executive.pdf

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	S	S	M	M	S	S	S
CO3	M	S	M	S	S	M	S	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	M	S	S	S	S	M	S
CO5	S	S	M	S	S	S	S	M	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course Code	RESEARCH METHODS FOR  MANAGEMENT  ForBBA/BBA(CA)/BBA(IB)/BBA(RM)	L	Т	P	(
Core- X			-	-	
Pre-requisite	QuantitativeTechniquesforManagement	Syllab Versio		Fir	st
CourseObject	ives:	I			
	tives ofthis courseareto:				
	oducethebasic conceptsof researchand applythe				
	damentalsofsamplingandscalingtechniquesalongwithmethod	s of dat	a		
	ection.				
	rntheprocessofanalyzingthe collecteddata, erpretation,reportwritingandapplicationofcomputersin researc	h			
	documentation.	<b>/11</b>			
anc	documentation.				
ExpectedCou	rseOutcomes:				
	ulcompletionofthecourse, studentwillbeable to:				
1 Understan	lfundamentalconceptsofresearch,typesandresearchprocess.			K	2
	ethesamplingdesignandscalingtechniques.			K	
	method fordatacollection andable toedit,code, classifyand				
	ecollected data.			K	3
	e collecteddatatoproveordisprovethehypothesis.			K	4
	edataandpreparea researchreport.			K	
1	;K2 -Understand; K3-Apply;K4-Analyze;K5-Evaluate;K6-	Create			_
Unit:1	INTRODUCTIONTORESEARCHMETHODOLOGY				_
	inition-Significance-Criteria of GoodResearch-Types- Gro	wing i	mnor	tance	
	n - ResearchProcess— Selecting the Research Problem — Tec				
	roblem -ResearchDesign: Features of a Good Design -				
	search Design -DifferentResearch Designs.	•			•
Unit:2	SAMPLINGANDSCALING				
Sampling Desi	gn—Steps-Types-SamplingErrorsandNon-SamplingErrors —F	actors			
_	e Size of the Sample - Scaling - Classification of Measu	iremen	Sca	ıles -	-
ScalingTechnic		•			
Unit:3	DATACOLLECTIONANDPREPARATION	1			_
	Primary Data: Observation Method –Interview Method-Ques		re M	etho	1
	hod-Online data collection methods-CollectionofSecondaryI				
•	ethod – Data Preparation: Editing - Coding- Classification - T	abulati	.on-		
GraphicalRepr Unit:4	PROCESSINGANDANALYZINGOF DATA				_
	sicConceptsConcerningTestingofHypothesis-				
• •	ypothesisTesting-ZTest -TTest-Chi-SquareTest-ANOVA-A	pplicati	on		
ofSPSS (Simp	••	ppnean	OII		
ProblemsOnly					
Unit:5	INTERPRETATIONANDREPORTWRITING				
	Techniques -Precautions-Report Writing-StepsinWritingRep		yout		
	Report-Types of Reports - Mechanics of Writinga Research Report-	port-			
	WritingResearchReports – Plagiarism – Research Ethics.				
Unit:6	CONTEMPORARYISSUES				
	Onlineseminars & Webinars				
TextBook(s)					

1	C.R.Kothari, Gaurav Garg. 2019. Research Methodology (Methods & Techniques).									
	NewAgeInternationalPublishers,NewDelhi.4thEdition.									
2	S.P.Gupta.2017. Statistical Methods. Sultan Chand&Sons, New Delhi. 44 <sup>th</sup> Edition.									
Refer	ReferenceBooks									
1	BoydandWestfall:MarketingResearch									
2	GownM.C.MarketingResearch									
3	GreenPaulandTall:MarketingResearch									
	OnlineContent									
	https://onlinecourses.swayam2.ac.in/cec20_hs17/preview									

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

<sup>\*</sup>S-Strong;M-Medium;L-Low



Course code		INTER		D WEB PA ) FOR BBA	SN	L	Т	P	C	
Core - XI			(Theory)	TORBE	1011			-	-	
Pre-requisite		Com	Computer Knowledge and PC skills  Syllabus Version					Firs	st	
Course Objecti	ves:	•					•	•		
The main object										
1. Be able to										
2. Understand					. 11	1' 1				
	r with differ		ign theorie	es and unde	rstand nype	er links	<b>5.</b>			
Expected Cour On the successful			ırca etudar	nt will be al	ala to:					
	-					1 , ,	1 T 4		<u> </u>	770
	ble creating,		<u> </u>			ies to t	ine Inte	ernet.		K2
	with a histor		<u>~</u>							K2
	undational k opment of o	_		creation and	l apply it to	the pla	anning	, desi	gn	К3
4 Create a f	ull functioni	ing website								K4
5 Equipped presentation	with key	industry-sta	ndard des	sign guidel	ines to en	sure s	strong	onlin	e	K5
K1 - Remember		erstand; K3	- Apply; K	4 - Analyz	e; <b>K5</b> - Eva	luate;	K6 – (	Create		
Unit:1		UCTION O		The second secon	2					
default connecti	on.	M	5	nes – Brows n – creating	g a connect	ion pro	ofile –	chan	gilig	the
	on.  CONTENT  E-Mail – run  ending files  BASICS C  HTML - inf  le – footer –	TS OF E-N nning an er via email - OF HTML formation fi	IAIL mail progra attaching a	am – sending signature –	ng , readin - managing ver – web c	g , rej an ado	plying dress be	delet ook.	ing a	and L -
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default connecting Unit:2  Working with Fexiting mail – set Unit:3  Introduction to commands – title Font size and commands	on.  CONTENT  E-Mail – run  ending files  BASICS O  HTML - infle – footer –  olor.  LIST ANI  list – Addin  outes – table  ks – internal  BASICS O  DHTML -  der attributes	nning an ervia email -  OF HTML formation fire paragraph  D LINKS  In g graphics  Is — header in and extern  OF DHTMI  - cascading is — marginal  IPORARY  nars — webi	nail progra httaching a le creation breaks – lin to HTML of rows – data al document style she related att	am — sending signature — web servine breaks — document — a rows — cant reference eets — colotributes — list	ng , reading - managing ver – web contained heading style – Using wide ption tags – E – Images and backst attributes	g , rep an add elient / yle — sp lth, he - cell s as hypo	brows pacing ight, a pacing er links	delet ook. ser - I - cer alignn - BG s.	ing a	L - ng - anc
Working with I exiting mail – set Unit:3  Introduction to commands – titl Font size and counties.  List – Types of alternative attribrows span – Linuties.  Unit:5  Introduction to attributes – bord sheet.  Unit:6  Expert lectures,  Text Book(s)  1 (Unit 1,2) – 2 (Unit 3,4,5)	on.  CONTENT E-Mail – run ending files BASICS C HTML - inf le – footer – olor.  LIST ANI list – Addin outes – table ks – internal BASICS C DHTML - ler attributes  CONTEM online semin	nning an ervia email -  DF HTML formation fit paragraph  D LINKS  In graphics Is — header is and extern  DF DHTMI  - cascading is — marginal  IPORARY  nars — webi	nail progra attaching a  le creation breaks – lin  to HTML of rows – data al document style she related attaching a	am — sending signature — web servine breaks — document — a rows — cant reference — eets — colotributes — listers — listers — servine breaks — listers — list	reading wer – web control heading style – Using wide ption tags – e – Images and backst attributes	g , repan an added the special section of the	brows pacing ight, a pacing er links attrices attorns	delet ook. ser - I - cer alignn - BG s.	HTM nent a cold	L - ag - anc
Working with Bexiting mail – set Unit:3  Introduction to commands – title Font size and counit:4  List – Types of alternative attribrows span – Linut:5  Introduction to attributes – bord sheet.  Unit:6  Expert lectures,  Text Book(s)  1 (Unit 1,2) – 2 (Unit 3,4,5 Java Script)	on.  CONTENT E-Mail – run ending files BASICS O HTML - infile – footer – olor.  LIST ANI list – Addin outes – table ks – internal BASICS O DHTML - der attributes  CONTEM online semin Internet con per CGI.	nning an ervia email -  DF HTML formation fit paragraph  D LINKS  In graphics Is — header is and extern  DF DHTMI  - cascading is — marginal  IPORARY  nars — webi	nail progra attaching a  le creation breaks – lin  to HTML of rows – data al document style she related attaching a	am — sending signature — web servine breaks — document — a rows — cant reference — eets — colotributes — listers — listers — servine breaks — listers — list	reading wer – web control heading style – Using wide ption tags – e – Images and backst attributes	g , repan an added the special section of the	brows pacing ight, a pacing er links attrices attorns	delet ook. ser - I - cer alignn - BG s.	HTM nent a cold	L - ag - ancor -
Working with I exiting mail – set Unit:3  Introduction to commands – titl Font size and counties.  List – Types of alternative attribrows span – Linuties.  Unit:5  Introduction to attributes – bord sheet.  Unit:6  Expert lectures,  Text Book(s)  1 (Unit 1,2) – 2 (Unit 3,4,5)	on.  CONTENT E-Mail – run ending files BASICS O HTML - infile – footer – olor.  LIST ANI list – Addin outes – table ks – internal BASICS O DHTML - der attributes  CONTEM online semin Internet con per CGI.	nning an ervia email -  DF HTML formation fit paragraph  D LINKS  In graphics Is — header is and extern  DF DHTMI  - cascading is — marginal  IPORARY  nars — webi	nail progra attaching a  le creation breaks – lin  to HTML of rows – data al document style she related attaching a	am — sending signature — web servine breaks — document — a rows — cant reference — eets — colotributes — listers — listers — servine breaks — listers — list	reading wer – web control heading style – Using wide ption tags – e – Images and backst attributes	g , repan an added the special section of the	brows pacing ight, a pacing er links attrices attorns	delet ook. ser - I - cer alignn - BG s.	HTM nent a cold	L - ag - anc
Working with I exiting mail – set Unit:3  Introduction to commands – titl Font size and counties.  List – Types of alternative attributes attributes – bord sheet.  Unit:6  Expert lectures,  Text Book(s)  1 (Unit 1,2) – 2 (Unit 3,4,5 Java Script Reference Book	on.  CONTENT E-Mail – run ending files BASICS O HTML - infile – footer – olor.  LIST ANI list – Addin outes – table ks – internal BASICS O DHTML - der attributes  CONTEM online semin Internet con per CGI.	nning an ervia email - DF HTML formation fir paragraph D LINKS ng graphics es – header in l and extern DF DHTMI - cascading s – marginal IPORARY nars – webi	nail progra attaching a le creation breaks – lin to HTML or ows – data al documen style she related att  ISSUES nars reen Adams mercial app	am — sending signature — web servine breaks — document — a rows — cant reference — eets — colotributes — listers — listers — servine breaks — listers — list	reading wer – web control heading style – Using wide ption tags – e – Images and backst attributes	g , repan an added the special section of the	brows pacing ight, a pacing er links attrices attorns	delet ook. ser - I - cer alignn - BG s.	HTM nent a cold	L - ag - anc

3	Dreamweaver CC: Visual Quick Start Guide by Tom Negrino, Dori Smith
Rela	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://onlinecourses.swayam2.ac.in/nou20_cs05/preview

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	S	M	S
CO3	M	S	M	S	S	M	S	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	M	S	S	S	S	M	S	S	S
CO5	S	S	S	S	M	S	S	S	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course code	Internet and Web Page Design Programming Laboratory (Practical) FOR BBA CA	L	Т	P	С
Core - XII		-	-		
Pre-requisite	Computer Knowledge and PC skills	Sylla Vers		Firs	st

### **Course Objectives:**

The main objectives of this course are to:

- 1. Be able to read and write basic HTML and CSS code.
- 2. Understand how to upload websites to a web server.
- 3. Be familiar with different web design theories and understand hyper links.

### **Expected Course Outcomes:**

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

	•	
1	Comfortable creating, coding and posting basic HTML and CSS files to the Internet.	K2
2	Equipped with a historical understanding of the web's evolution	K2
3	Have a foundational knowledge of website creation and apply it to the planning, design and development of own web page.	K3
4	Create a full functioning website	K4
5	Equipped with key industry-standard design guidelines to ensure strong online presentation.	K5

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

### **List of Programs**

- 1 Install a modem in your system.
- 2 Connect internet using an account in your system.
- 3 Search a particular topic in using internet search engines.
- 4 Create a new mail id using any available service providers.
- 5 Send an email to another person's email id
- 6 Send an email to more than one user at the same time.
- 7 Send an email to a person with an attachment.
- 8 Send a greeting to a person using internet.
- 9 Develop a HTML page to check username and password.
- 10 Develop a HTML page to add and remove item from list box.
- 11 Develop a HTML page to link other webpage.
- 12 Develop a HTML page to scroll text from left tonight.
- 13 Develop a HTML page to display an advertisement.
- 14 Develop a static HTML page for a college information.
- 15 Develop a HTML page to input information to create a mailed. 16 Develop a HTML page to conduct auction.

### The following programs based on database.

- 17 Develop a HTML page to input student information.
- 18 Develop a HTML page to display student results for a given roll number.
- 19 Develop a DHTML page to sale a product to users.
- 20 Develop a DHTML page to display product information for a given product id.

### Text Book(s)

- 1 (Unit 1,2) Internet compete Maureen Adams, Sherry Bonelli BPB Publications 1998.
- 2 (Unit 3,4,5) Web enabled commercial application development using HTML, DHTML, Java Script, Perl CGI.

### **Reference Books**

1 Ivan Bayross BPB Publications – 2000.

2	HTML5 & CSS3 Visual Quick Start Guide (7th Edition) by Elizabeth Castro, Bruce Hyslop
3	Dreamweaver CC: Visual Quick Start Guide by Tom Negrino, Dori Smith
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://onlinecourses.swayam2.ac.in/nou20_cs05/preview

Mapping with Programme Outcomes (\*S-Strong; M-Medium; L-Low)

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	S	M	S
CO3	M	S	M	S	S	M	S	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	M	S	S	S	S	M	S	S	S
CO5	S	S	S	S	M	S	S	S	S	M



# SEMESTER -VI

Core XIII – Entrepreneurship and Small Business Management

Core XIV – Financial Management

Core XV– E–Commerce

Elective –I:

Elective –II:

Skill Based Subject –6: Soft Skills for Business ^

Skill Based Subject-7

Naan Mudhalvan- Fintech Course (Capital Markets / Digital Marketing /

Operational Logistics)

http://kb.naanmudhalvan.in/Bharathiar\_University\_(BU)

Extension Activities @



Солимана		ENTREPRENEURSHIP AND SMALL					
Coursec ode		BUSINESS MANAGEMENT	${f L}$	T	P	C	
oue		ForBBA/BBA(CA)/BBA(IB)/BBA(RM)					
Core- XIII	•			-	-		
Pre-requisite	Pre-requisite Nil Syllabus Version Fi						
CourseObjec	tives:		'				
Themainobject	ives ofthisc	ourseareto:					
Entreprene entreprene 2. Tomaketh	eurialDeve eurialdeveld estudentsa	ents to acquire the knowledge of Entrepreneurship, lopment Programmes, Project management, Institution opment.  wareoftheimportanceofentrepreneurshipopportunities avoid the challenges faced by the entrepreneur			ciety		
ExpectedCou							
		etionofthecourse, student willbe ableto:					
		preneur andwhat hisorhercharacteristicfeaturesare, wha essfuland what qualities are required to be come an Entrep			K1	-	
2 Fosterthes	studentsintl	neareasofentrepreneurial growthandequipwithdifferent opmentprogrammes.			K2	)	
3 Projectma	nagement	isapowerful disciplineinthecoreareasofprojectlifecyclea andresponsibilitiesofaprojectmanager.	ind		K3	}	
4 Discrimin	atethebene	fitsofdeliveringtheprojectidentificationandselectingthe nthevarious guidelines is sued by the authorities.			K5		
	nevariousso rtingentrep	urcesofbusinessfinanceandidentify the differentinstitution reneurs.	ons		K4	<u> </u>	
K1-Remembe	r; <b>K2</b> -Und	erstand; <b>K3</b> -App <mark>ly;<b>K4</b>-Analyze;<b>K5</b>-E</mark> valuate; <b>K6</b> -0	Create				
Unit:1	CONCI	EPTOFENTREPRENEURSHIP					
Meaning of E	ntrepreneu	rship – characteristics, functions and types of enti-	reprene	urship	) —		
Green Entrepr	eneurs – l	Digital Entrepreneurs –EntrepreneurialMotivation	_				
NeedforAchie	vement T	heory–Risk-taking Behaviour–InnovationandEntr	eprenei	ır–			
Roleofentrepr	eneurship	ineconomicdevelopment.					
Unit:2	POLIC	Y&INSTITUTIONALECOSYSTEMFOR					
	ENTRE	PRENEURSHIP					
Factors affect	ingentrepr	eneurgrowth -Economic-Non-economic.Entrepre	neurshij	)			
Development	Programn	nes- Need - Objectives -Course contents – Phases	_				
Evaluation 1	Institution	alsupport to entrepreneurs.					
Unit:3	BUSIN	ESSPLAN					
Introductionto	SmallBus	iness:Evolution &Development-Meaning-Conce	epts –Ca	ategor	ies –		
Characteristics		•		=			
Role,importar	ceandresp	onsibilitiesofsmallbusiness.Business Ideas – Sou	rces and	1			
incubating; Technical Assistance for small business –							
Preparationof	Feasibility	Reports, Legal Formalities and Documentation					

Unit:4 PROJECTIMPLEMENTATION					
Business Plan – Outline – Components – Marketing strategy for small business –					
MarketSurvey-MarketDemands-Salesforecast - CompetitiveAnalysis-The marketingplan					
_					
MarketingAssistancethroughgovernmentalchannels-RiskAnalysis-Breakevenanalysis					
Unit:5 ENTREPRENEURIALFINANCE					
Start-up costs – The financial Plan – Source of finance for new ventures – small business –					
InstitutionalfinancesupportingSSIs –Bountiesto SSIs –VentureCapital –basicstart-up					
Problems – Need for Angel investors.					
Unit:6 ContemporaryIssues					
Expertlectures, online seminars — webinars					
TextBook(s)					
1 KhanM.A-EntrepreneurshipDevelopment ProgrammesinIndia,Delhi,KanishkaPublishing					
House.					
2 GuptaC.B,andSrinivasanN.P,1992,EntrepreneurshipDevelopment,NewDelhi,SultanChand					
andSons.					
ReferenceBooks					
1 MishraD.N.,1990,Entrepreneurship,Entrepreneur DevelopmentandPlanninginIndia,					
Allahabad, Chugh Publishers.					
2 Mead,D.C.& Liedholm,C.Thedynamicsofmicroandsmall enterprises indeveloping					
countries.(1998).					
Related Online Contents[MOOC,SWAYAM,NPTEL,Websitesetc.]					
1 http://164.100.133.129:81/econtent/Uploads/Entrepreneurship_Development.pdf					
2 https://www.mooc-list.com/course/essentials-entrepreneurship-thinking-action-coursera					

T- T-	<del></del>	<del>,</del>	0).		11	ARREST COMMISSION				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S BBUCA	IT SOT SULT	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO3	M	S	S	M	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	S	S	M
CO5	S	M	M	S	S	S	M	M	S	S

<sup>\*</sup>S-Strong;M-Medium;L-Low

Course Code		FINANCIAL MANAGEMENT For BBA/BBA(CA)/BBA(IB)/BBA(RM)	L	T	P	С		
Core - XI	$\overline{\mathbf{V}}$			-	-			
	Pre-requisite Financial Accounting Syllabus Version F							
Course O	bjecti	ves:		I				
	3	ives of this course are:						
1 -		owledge of Finance Functions.						
		concepts of Capital Budgeting & Cost of Capital for Finance	_		ons.			
		ess on the Capital Structure in which Financial Managemen	t ope	rate.				
_		derstanding of Dividend Decisions.	. ما دا د	Con	.4.1			
Managemer		edge using concepts, methods & procedures involved in Wo	rking	g Cap	ııaı			
		se Outcomes:						
		al completion of the course, students will be able to:						
		ss finance terms and concepts while communicating.			1	K3		
		e financial concepts used in making financial management d	ecisio	nn .	1	K4		
_		ve methods to promote respect and relationship for financial			+	K3		
		ermation to maximize and manage finance.	ucai	.5.	+			
		200			-	K4		
		te a basic understanding of Working Capital Management.				K2		
	mber; <b>r</b>	<b>K2</b> -Understand; <b>K3</b> -Apply; <b>K4</b> -Analyze; <b>K5</b> -Evaluate; <b>K6</b> - C	reate					
Unit:1	<u> </u>	FINANCE FUNCTIONS (THEORY ONLY)						
		s: Definition and Scope of Finance Functions-Objectives of						
		ofit Maximization a <mark>nd Wealth Maximizatio</mark> n. Sources of Fir ng-term-Shares —De <mark>bentures -Preferred St</mark> ock —Debt.	iance	: - Snc	ort-te	rm-		
Unit:2	es-Lo	INVESTMENT AND FINANCING DECISIONS						
Unit.2		(PROBLEM ONLY)						
Capital bud	geting	: Meaning, objectives &techniques-Payback -ARR -NPV-	IRR-	-Profi	tabil	ity		
		PROBLEM ONLY). Financing Decisions: Cost of Capital-C				,		
		l-Equity-Preferred Stock Debt-Reserves –Weighted Averag	e Co	st of				
		PROBLEM ONLY)						
Unit:3		CAPITAL STRUCTURE THEORIES LEVERAGE						
		(THEORY ONLY)						
_		Meaning, objectives and Importance – Optimal Capital Struc	ture-	Theo	ry of			
Unit:4	cture-	Operating Leverage and Financial Leverage.						
	ad Div	DIVIDEND DECISIONS (THEORY ONLY)	idon	d Dal	iov			
		ridend policy: Meaning-Sources available for Dividends-Div Dividend Policy— Models: Gordon &Walter's Model	luen	u Poi	icy			
Unit:5	_	RKING CAPITAL MANAGEMENT (THEORY ONLY)						
		Management: Working Capital Management- concepts - im		nce-				
	Determinants of Working capital. Cash Management: Motives for holding cash – Objectives and							
	Strategies of Cash Management. Receivables Management: Objectives-Credit policies.							
			•					

Unit:6	Contemporary Issues						
Expert lec	Expert lectures, Online seminars & Webinars						
THEORY	carries 80% Marks, PROBLEMS carry 20% Marks						
Text Book	$\mathbf{x}(\mathbf{s})$						
1 I. M. Pa	andey - Financial Management						
2 P.V. Kı	ulkarni - Financial Management						
Reference	Books						
1 S.N. M	aheswari - Management Accounting						
2 Khan a	2 Khan and Jain - Financial Management						
Related O	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1 NOC: I	Financial Management For Managers - NPTEL						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	M	S	S	M
CO3	S	M	S	M	S	S	S	S	S	S
CO3	S	S	S	S	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	M	S	S
CO5	M	S	M	S	S	S	S	S	S	S

S – Strong; M-Medium; L-Low

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO3	S	S	M	S	S	S	S	M	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	M	SARUM	S	S	S	M	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	E-COMMERCE	L	T	P	С
Core - XV			-	-	
Pre-requiste	Nil	Syllabus Revision		First	

### **Course Objectives:**

The main objectives of this course are to:

- 1. To know about e-commerce models and its practical applications
- 2. To understand customer buying behaviour in e-commerce and ways to retain them through effective web advertising.
- 3. To know the role of Government in securing the rights of customers

## **Expected Course Outcomes:**

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

1	To Understand e-commerce models -its benefits and limitations	K2
1		
2	To use of market research tools in analyzing customer buying behavior	K3
3	To analyse the web advertising modes	K4
4	To understand the application of B2B e-commerce model	K2
5	To critically evaluate public policy on privacy and security	K5

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

### Unit:1 INTRODUCTION TO E-COMMERCE

Foundation of electronic Commerce: Definition and content of the field – Driving force of EC-Impact of EC – Managerial Issues- Benefits and Limitations of EC Retailing in EC: Business models of E – marketing – Aiding comparison shopping - The impact of EC on Traditional Retailing System.

### Unit:2 MARKET RESEARCH

Internet Consumers and market Research: - The consumer behavior model - Personal Characteristics and the Demographics of internet Surfers - Consumer Purchasing Decision making - One - to - One Relationship marketing - Delivering Customer Service in Cyberspace - Marketing research of EC-Intelligent Agents for Consumers - Organizational Buyer Behavior.

### Unit:3 WEB ADVERTISING

Advertisement in EC:- Web Advertising – Advertisement Methods – Advertisement Strategies – Push Technology and Intelligent Agents – Economics and Effectiveness of Advertisement – Online Catalogs. Internet and Extranet :- Architecture of Intranet and External :- Applications of Intranet and Extranet

### Unit:4 B2B EC MODEL

Business – to – Business Electronic Commerce: Characteristics of B2B EC- Model–Procurement Management Using the Buyer's Internal Market Place – Supplier and Buyer Oriented Marketplace – Other B2B Models Auctions – and Service – Integration with back End Information System \_ The Role of S/W Agents in B2B – Electronic Marketing in B2B.

Unit:5 PUBLIC POLICY						
Public Policy: From Legal Issues to Privacy:- Legal, Ethical and Other Public Policy Issues –						
Protecting Privacy – Free Speech , Internet Indecency Censorship – Taxation and Encryption						
Policies and Seller Protection in EC.						
Unit:6 CONTEMPORARY ISSUES						
Expert lectures, online seminars – webinars						
Text Books:						
1 Kalakotta, Elements of E Commerce						
Reference books						
1 EfraimTurbun, Jae Lee, David King, H. Michael Chung —Electronic Commerce – A						
Managerial Perspective, Pearson Education Asia – 2000.						
Online Content						
https://onlinecourses.swayam2.ac.in/cec19_cm01/preview						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO3	S	S	M	S	S	S	S	M	S	S

CO3 **CO3** CO<sub>4</sub> S S S S S S S S S S S S M S S S S S S M CO5

\*S-Strong; M-Medium; L-Low

COs

# Bachelor of Business Administration (BBA) <u>ALL</u> streams <u>Skill Based Subjects</u> 5 & 6 Curriculum Framework

### Need for the course

In order to effectively deploy the graduates for productive purposes of the society at large, it is imperative that the learners should equip themselves with effective communication skills. The lack of which could be a serious concern to all concerned. Developing explicitly this skill-set will definitely help in all other aspects such as learning the subjects, getting employment, excelling in higher studies. The need of the hour, therefore, is ensure adequate communicative power to empower the youth in all their spheres. The newly introduced subjects are communicative skill-set builders. Only with the whole-hearted support of the teaching fraternity, these practices-driven and exercises-oriented subjects can achieve the stated objectives.



**Course Content: Skill Based Subject 5** 

Course code		For BBA	/BBA(CA)/B	ORPORATE BA(IB)/BBA(RM)	)	L	T	P	C
		<u> </u>	Skill Based S	ubject - 5			-		
Pre-requisite	e	(	Communicat	on Skills		Sylla Vers		Fir	st
Course Obje	ectives:								
The main obj	ectives of	this course are to	):						
		ts to present him	as an employ	able candidate					
		ry requirement.							
		ess etiquette and							
		and logical abilitie	es						
5. Set up a									
Expected Co				211 ha abla 4a.					
-		pletion of the cou		ill be able to:				1	
		ustry expectation						K	.1
2 Understa	and the im	portance of etiqu	ette in organi	zational culture				K	2
3 Able to	develop a	confidence level	and facing in	terviews				K	3
4 Demons	trate a go	od command in re	esponding to a	any queries				K	4
5 Achieve	the desire	ed result thro prop	per evaluation	of competencies	and be	creati	ve	K	5,
			கூலைக்கழ்க	16				K	6
K1 - Remem	ber; <b>K2</b> -	Understand; <b>K3</b> -	Apply; K4 -	Analyze; K5 - Ev	valuate;	K6 –	Creat	e	
Unit:1	Organiz	ational Culture	// / VCC) (	1000000					
Culture, Cult	tural traits	, personality and	behviour, soc	ial <mark>ization -</mark> Exerc	ises				
Unit:2	Busines	s etiquette an <mark>d n</mark>	etiquette 🧪						
_		re, requirements,	<mark>confidence b</mark>	<mark>ıilding, p</mark> leasing r	nanneris	sms, g	greetii	ngs a	nd
salutations, n			TRA	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1			
Unit:3		g aptitude skills (		AND THE RESIDENCE OF THE PARTY					
		percentage, ratio verage, time and							
Unit:4	Verbal a	bility							
Sentence imp	provemen	t, reading compre	ehension, ser	ntence rearrangen	nent, clo	ze te	est, ar	nalog	y,
synonyms, gr	rammar, n	oun and pronoun	- Exercises						
Unit:5	Logical	ability							
_	_	data sequence,	calendars, bl	ood relations, sta	itements	and	argui	nent	s,
syllogism, al	phabet tes								
Unit:6			MPORARY 1			<u> </u>			
		culture, cultural v	ariations and	cultural adaptabil	ity, mult	ti-cul	tural		
environment.									
Text Book(s)		V and VV Van	hil Dagrage	Education 2016					
		K., and K.K. Kart			vohility.	Cooo			
_	ons, 2015	Campus to Corpor	iaie – Iourro	rau map to employ	yaumty,	sage			
Paonean	.5115, 2015								

## Reference Books

Barun K. Mitra, Personality Development and Soft Skills, Oxford Higher Education, 2012

# Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 <a href="https://services.india.gov.in/service/detail/career-information--assessment-tests">https://services.india.gov.in/service/detail/career-information--assessment-tests</a>

mappin	-S *****	Togram								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	S	S	S	S	M
CO3	S	S	M	S	S	S	S	M	S	S
CO3	S	M	S	M	S	S	M	S	M	S
CO4	S	S	S	M	S	S	S	S	M	S
CO5	S	S	S	S	S	S	S	S	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low



**Course Content: Skill Based Subject 6** 

Course code			SOFT SKIL			L	Т	P	С
		For		Based Subj	IB)/BBA(RM) ect-6		+ -		
Pre-requisite	!			asea Subj	<u> </u>	Syll Ver	abus	Firs	t
Course Obje	ctives:					V CI	31011		
The main obje		this course	are to:						
			tand the imp						
			o be an emp	•					
_		_	lge and incre	easing the c	chances of recru	itment and	l selec	tion.	
Expected Co				1 / '11 1	11.				
On the succes								1	
					Il requirements			K	<u> </u>
1								K	<b>12</b>
Able to appropriately respond to the situation during recruitment and selection <b>K3</b>								[3	
4 Demonstrate a good command in work environment							K	4	
5 Achieve the desired result of a good employability							K	5,	
									6
K1 - Rememb			A AND	y; <b>K4</b> - An	alyze; <b>K5</b> - Eval	luate; <b>K6</b>	– Crea	te	
Unit:1		al Intellig			8				
					understand, use		own er	notio	ns,
				esolving co	<mark>nflict –</mark> Exercise	es			
Unit:2		oirit and C			3 3 1	1'	C		
				ig teams, t	rust and mind	alignment	, focus	s, tar	get
achievement a Unit:3		s to Feed		Net and a second					
	_		feedback,	improving	self-awarenes	s critici	sm-typ	es	and
overcoming the		_	Bis Bis	Silveron 2 with	56 SOIT WATCHES	s, critici	5111 typ	, <b>C</b> B	una
Unit:4	Adaptabi			OCATE TO ELEVATE					
Adaptability,	meaning	and natu	re, change	in though	t process, willi	ingness to	take	risk	.,
encouraging of	others towa	ards open i	mindedness,	continuou	s learning				
Unit:5	Work Et								
		•	edication, o	discipline,	productivity, c	ooperatio	n, inte	grity	,
responsibility	, profession		NUCLAROL	A DAY TOO	LIEC	1			
Unit:6	2.1		NTEMPOR			1			
	ith executiv	ves, succes	ss stories of	professiona	al and business p	people.			
Text Book(s)  1 Meenaks	hi Domon	Chalini II-	androv Saf	ekille Ver	to success in w	vorkaless	Conco	ore.	
	nı Kaman, Ltd., 1 <sup>st</sup> E			skins: Key	y to success in w	откріасе,	Cenga	ige	
Reference Bo	ooks								
1 Barun K.	Mitra, Per	rsonality D	evelopment	& Soft Sk	ills, Oxford Hig	her Educa	tion, 2	012	
Related Onli	ne Conten	ts [MOO	C, SWAYA	M, NPTE	L, Websites etc.	.]			

# 1 https://learnenglish.britishcouncil.org/skills

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	S	S	S	S	M
CO3	S	S	M	S	S	S	S	M	S	S
CO3	S	M	S	M	S	S	M	S	M	S
CO4	S	S	S	M	S	S	S	S	M	S
CO5	S	S	S	S	S	S	S	S	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low



### SKILL BASED SUBJECTS EVALUATION METHOD

### **Evaluation Method**

There shall be a university-approved comprehensive viva-voce examination at the end of each semester to orally and individually test the learner's extent of attainment in the various metrics specified for each subject of the curriculum.

Students shall maintain a Skill Development Record Note (SDRN) individually for the purpose of these oral examinations separately for each semester; and the institution may design a uniform SDRN for this purpose.

Maintenance grades shall be awarded by the internal faculty for the SDRNs on a continuous and comprehensive way.

SDRN shall also be evaluated jointly with an external examiner during the viva-voce examination.

The viva-voce examination with University-appointed external examiner contains a group-administered paper-pencil test and an individualized face-to-face oral examination for about 5-7 minutes per candidate. Hence, in a three-hour session, limit the maximum number of candidates to twenty per session.

✓ Skill Based Subject: (Campus to Corporate & Soft Skills for Business) 5 & 6: CIA= 25 marks, Record Note= 25 marks, Viva Voce = 50 marks (Internal and external examiner)

The following table gives the metrics to be evaluated in the viva-voce exam with the weightage [in marks] to be assigned for each criterion.

Course Title	Metrics to be evaluated and the weightage for each component							
Campus to Corporate	Etiquettes': Exhibition of various aspects (dressing, on the viva-voce exam table, etc.)  Use of ICT in daily life—frequency and extent of usage (Validate							
to Co	the same) Dress codes and attire aspects							
Quantitative Aptitude developed (Time bound test – question paper in consultation with the internal)								
	SDRN's originality and maintenance Presentation, Negotiation and Team-working skills							
skills siness	Job-specific Resume preparation, mock interview / group discussion Presentation of the on the chosen general study (vox- pop) with evidences							
Soft Skills for Business	Career-related: SWOT analysis and its presentation, [job-offering] Industry-related awareness, so on SDRN's originality and maintenance							

### A note

Various activities /practices/games and role-plays adopted in this skill development subjects are to be recorded in the SDRN. The aforesaid aspects are only guidelines and it may be altered/added/deleted to suit the ground realities. The above listed delivery

strategies are purely suggestive and situational demands may warrant a distinctive and unique approach which can be adopted to suit the local conditions. Such practices may be documented and shared among the colleagues so that novel and new methods of this skill-builder can be spread to all concerned. However, ensure the fulfillment of the objectives to get the desired learning outcomes.

The industry attachment cum training program (during the IV semester vacation) may be twinned with this skill curriculum by means of suitable instruction to the students at the college level.

### SUGGESTED BOOKS FOR REFERENCE

Study Guides Basic Business Communication: Skills for Empowering the Internet Generation by Lesikar&Flatley.

**Business Communication: The Real World and Your Career.** By Seguin

Business Communication: Process and Product by Mary Ellen Gaffe and Dana

Loewy

**Contemporary English Grammar, Structure and composition** By David Green - Macmillan

Creative English communication by N. Krishna swami and T. Shiroma

**Good English in Business** A P H Publishers.

Getting from College to Career: Your Essential Guide to Succeeding in the Real World by Lindsey Pollack

Soft Skills Enhancing Employability: Connecting Campus With Corporate by M.S.

Rao. I.K. International

Effective Communication and Soft Skills by Bhavnagar

Spoken English – A self-learning Guide to Conversation Practice (Audio) by V.

Sasikumar, P.V. Dhamija.

Sparkplug to Creative Communication (eBook) by Littleton, John

Let's Talk: Negotiation & Communication at the Workplace by MuktaMahajani The Power of Focus for College Students by Luc D'Abadie, Les Hewitt, Andrew

Hewitt (Health Communications - 2005)

The Power of Focus for College Students by Trump Donald (Westland - 2006)

Enhancing Employability @ Soft Skills by Varma

Personality Development and Soft Skills by Barun K Mitra

### **INSTITUTIONAL TRAINING \***

Curricular note on Skill enhancing core paper with Internal and External evaluation for 50 marks (2 Credits) for ALL streams of BBA.

**Aims:** The purpose of this skill enhancing (Training) core paper is to bridge the theoretical fundamentals with that of actual practice and to inculcate a spirit of inquiry & research rigor to investigate the nuances that go into the working of industry at large. Apartfrom adapting as team-worker, students are expected to gather, filter the required information and report the dynamics of the chosen industry in a standardized format.

**Process:** Colleges may institute MoU/Collaborative initiative with firms in their locality to get the consent and to make the training more purposeful. Every student, individually or in a group not exceeding three, shall undergo a four-week [a minimum of twenty working days] training in any organization [size, type and location to be specified by the respective college] of his/her choice during the vacation between fourth and fifth semester. In case of insufficient vacation, college level adjustments can be made to facilitate the students on training.

Prior permission may be obtained from the organization in advance by the students concerned and information shall be passed onto the colleges thus enabling the training supervision by the concerned faculties authorized by the college.

Weekly postal or electronic reporting should be obtained to ensure coherent and comprehensive training during the training period. A final report [Institutional Training Record – ITR] containing the introduction of the industry, the profile of the company and a valid conclusion indicating the benefits of the training shall be given not exceeding 30 [A4] pages [in a spiral-bound form/pre-printed record designed for this purpose].

Reporting Proforma: The profile of the company may include the organization-chart, people involved in key-positions, year of establishment and growth pattern (for at least five years), the products dealt and market to which it caters to, sales turn-over, market share [for last three years], competitors' details, number of employees and their brief profile, share capital&

Share holding pattern, market capitalization (in case of listed public company), group companies, if any, awards & recognitions (if any received), litigations, if any involved and so on.

#### **Evaluation Method:**

There shall be a university-approved comprehensive viva-voce examination at the end of fifth semester. Students shall maintain a [Institutional Training Record – ITR] individually for the purpose of the oral examinations.

ITR shall also be evaluated jointly internal with an external examiner during the vivavoce examination.

✓ For Institutional Training, CIA = 10 Marks, Viva-Voce = 40 marks (Internal and External examiner)

# **Elective I**

A	Project Work & Viva Voce
В	IntellectualPropertyRights.
C	ModernOfficeManagement
D	IntroductiontoERP
Е	Application of IT in Business



Course Code	INTELLECTUAL PROPERTY RIGHTS FOR BBA, BBA CA, BBA RM AND BBA IB	L	Т	P	С						
Elective- I (B)		Sylle	- ahue	-							
Pre-requisite	Business Law	Business Law Syllabus Version									
Course Objectives:											
The main objectives o											
	tual property Rights to students who are going to p	lay a	major	role	in						
development and management of innovative projects in industries.  To disseminate knowledge on patents, patent regime in India and abroad and registration											
	ledge on patents, patent regime in India and abroad	and r	egistra	ition							
aspects	adaa ah aanswichta ahd ita halatad nichta ahd nacistustia.		<b>~</b> 4~								
	edge on copyrights and its related rights and registration	-		NY 2011	_						
	edge on Design, Geographical Indication (GI), Plant Va their registration aspects	ariety a	ına La	iyoui							
	ttends in IPR and Govt. steps in fostering IPR										
Expected Course Ou											
	pletion of the course, student will be able to:										
	te they complete their academic projects, shall get ar	ı adeo	nate								
	tent and copyright for their innovative research works	i uucq	uute	K2	2						
	earch career, information in patent documents provi	ides 11	seful								
	y of their idea from state-of-the art search. This prov			K2	2						
	ng their idea or innovations										
	r the students to catch up Intellectual Property(IP) as	s an ca	areer								
	ounsel, Gover <mark>nme</mark> nt <mark>Jobs – Patent Exami</mark> ner, Private J			K3	3						
agent and Traden	nark agent, and Entrepreneur										
4 Develop knowled	ge on trademark <mark>s and registration aspec</mark> ts			<b>K</b> 4	Ļ						
5 Have a simple an	d basic comprehension of the Indian scenario with rega	rd to I	PR	K5							
act	Coimbature G6			K	,						
K1 - Remember; K2 -	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; <b>K6</b> –	- Creat	e							
Unit:1 OVER	VIEW OF INTELLECTUAL PROPERTY										
Introduction and the	need for intellectual property right - IPR in Inc	dia –	Gene	sis	and						
	abroad Some important examples of IPR – Differe										
	Of IP Management – Commercialization of Intellectual										
-	al Property Rights in the Cyber World.	1	,	C	,						
Unit:2 PATE	NTS										
Introduction - Class	fication –Importance – Types Of Patent Applicati	ons I	n Indi	a –							
Patentable Invention -	Inventions Not Patentable.										
Unit:3 TRAD	E MARKS										
	mentals - Concept - Purpose - Functions - Character										
_	rade Mark - Kinds of TM - Protection - Non Reg										
Industrial Designs – Need for Protection of Industrial Designs – Procedure for obtaining Design											
Protection.	DICHT	1									
Unit:4 COPY	RIGHT										

Dr.

Introduction to Copyright – Conceptual Basis – Copy Right And Related Rights – Author & Ownership of Copyright - Rights Conferred By Copy Right- Registration – Transfer – Infringement – Copyright pertaining to Software/Internet and other Digital media.

# Unit:5 Geographical Indications and Plant Varieties & Farmers Right

GEOGRAPHICAL INDICATIONS: Concept of Appellations of Origin, Indication of Source and Geographical Indication – What is a geographical indication? How is a geographical indication protected? Why protect geographical indications? Classical examples and its case study NEW PLANT VARIETIES: Protection of Plant Varieties and Farmers' Rights, Authority and Registry – Why protect new varieties of plants? How can new plants be protected? What protection does the breeder get? How long do the breeder's rights last? How extensive is plant variety protection?

## **Unit:6** Contemporary Issues

Expert lectures, online seminars – webinars

### Text Book(s)

1 INTELLECTUAL PROPERTY RIGHTS Text and Cases: Dr. R. Radhakrishnan, S. Balasubramanian

### **Reference Books**

1 | Intellectual Property Patents, Trade Marks, & Copy Rights - Richardstim

### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 https://nptel.ac.in/courses/110/105/110105139/

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	SEA	S	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO3	M	S	S	M	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	S	S	M
CO5	S	M	M	S	S	S	M	M	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

	Course Code MODERN OFFICE MANAGEMENT FOR BBA, BBA(CA)								
Elective- I (C)			TOR BBA, BBA(CA)		<b> </b>	+-			
	-requisite		Basic Computer Knowledge	Basic Computer Knowledge Syllabus Version F					
Coı	ırse Obje	ctives:		VCIS	1011				
			earn about the Office management and its functi	ons and	make	then	n to		
app mai equ pro	ly in the j ntain it. T ipment's. cedure— a	practical m o train stud To make nd practice	anner in the company. To understand how to orgents in the theoretical and practice skills of using the students aware of the importance of organin an office	ganize th and maii	eir of ntainii	fice  ig of	and fice		
_		urse Outco							
	1		etion of the course, student will be able to:						
1	spreadsh	eet packag			ectroi	nic	K1		
2	Become	efficient C	imputer Operators and Front Office Representative	es			K2		
3	correspo	ndence, bo	the industrial houses and organizations in term ok keeping, preparation of reports and records triter and computer.				K3		
4	Practice modern office procedures in business administration and solve problems to make the service or products more competitive.								
5 Design a desk top publishing page which contains text, chart and graphics									
K1	- Rememl	ber; <b>K2</b> - U	nderstand; <b>K3 -</b> Apply; <b>K4 -</b> Analyze; <b>K5 -</b> Evalu	ate; <b>K6</b> -	- Crea	te			
Uni	it:1	OFFICE	MANAGEMENT AND ORGANIZATION						
rela offi	tions with	other depa ization – on.	<ul> <li>Importance - Functions - size of the office -</li> <li>rtments - scientific office management - office r</li> <li>types / systems of organization - charts</li> </ul>	nanager	- prin	ciple	s of		
Uni	it:2	OFFICE	ENVIRONMENT & COMMUNICATION						
in	office saf	ety – secu	eristics / Qualities of office building – Environmerity – secrecy – communication – meaning - communication.	-					
Uni	it:3	OFFICE MANAG	CORRESPONDENCE & RECORD EMENT						
			nental correspondence - depart mental typing		oing	pools	<b>,</b> –		
			- principles of record keeping – filling – methods.	1					
Uni			SYSTEMS & PROCEDURES						
sim	plification	n – principle	Advantages – Characteristics of sound office syste s – kinds of reports.	m& proc	edure	s– w	ork		
Uni			PERSONNEL RELATIONS						
		_	- definitions - functions -office committees-				· –		
pro <b>Un</b> i			welfare – grievances – work measurement – cont IPORARY ISSUES	rol of off	ice w	ork.			
			minars – webinars						
ĽĄ	ort icctuit	s, online so	mmars — weomars						

Te	Text Book(s)							
1	S.P.Arrora -Office organization and management- Vikas publishing housenov,2009							
2	Chopra-Office management-Vikas publishing house 2nd revised edition,2015							
Re	Reference Books							
1	1 M.E. Thukaram Rao –Office Management and Organization-Atlantic Publishers.							
2	RanjanNangia -Office management Neha Publishers.							
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://onlinecourses.swayam2.ac.in/cec19_mg35/preview							

mapph	15 WILLI	rogramm	ne Oute	JIIICS						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO3	M	S	S	M	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	S	S	M
CO5	S	M	M	S	S	S	M	M	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low



	Course code INTRODUCTION TO ERP L T P C											
Course code		FOR BBA CA	L	T	P	C						
Elective – I (D	)			-	-							
Pre-requisite		Nil	Syll: Ver:	abus sion	Firs	First						
Course Object	tives:			•								
		an overview of Enterprise Resource Planning (I	ERP) sof	ware	syste	ems						
and their role v												
It shall also introduce key concepts integrated information systems and shall explain why such systems are valuable to businesses.												
	-	mented information systems fail to support busi										
		tems shall help a company prosper by providing l	ousiness	nanag	ers v	vith						
accurate, consi												
Expected Cou												
		ion of the course, student will be able to:			,							
1 Learning public co		concepts of the ERP systems for manufacturing	, service	and	K1							
2 Knowing	how to m	anage and integrate internal and external inforr	nation fl	ows	K2	2						
among th	e various o	rganizational units and among the various corpora	te functi	ons								
3 Relate th	e ERP for	various areas of <mark>Interest in Busine</mark> ss Organizations	S .		K3	;						
4 Interpret	and applyi	ng the technic <mark>al terminology related</mark> to the ERP sy	stems		K4	-						
5 Outline	the importa	nce of integrating data from different sources			K1							
K1 - Remembe	er; <b>K2</b> - Un	derstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluat	e; <b>K6</b> - 0	Create								
Unit:1	ERP ANI	TECHNOLOGY										
ERP AND Te	chnology: 1	ntroduction to ERP Systems – Related Technological	gies – Oı	igin a	nd N	eed						
		nefits of an ERP System – Reasons for the Gro										
		-Commerce and E-Business - Business Process										
Warehousing	– Data Mi	ning – On-line Analytical Processing (OLAP)	- Prod	ict lif	e Cy	/cle						
management –												
Unit:2		LEMENTATION										
ERP Transition	n Strategie	es – Implementation Challenges – Strategies	<ul><li>Life</li></ul>	Cycle	- I	Pre-						
_		Requirements Definition – Methodologies – Pack	-			-						
		ons – Vendors and Consultants – Data Migration	•		_	ent						
		ementation Activities – Implementation-Success a	ınd Failu	e Fac	tors.							
Unit:3		ACTION & BUSINESS MODULES										
		ce - Performance - Maximizing the ERP System										
		g – Human Capital Management – Plant ma		e – N	<b>A</b> ater	ials						
Management – Quality management – Marketing – Sales, Distribution and service.												
Unit:4	ERP MA		G C .	D T 1	-							
		apshot—Dynamics – SAP AG – Oracle – Peopl			ward	s –						
QAD Inc. – System Software Associates (SSA) Global – Lawson Software – Epicor.												
Unit:5	ERP App		analite:	nones	om ::	at.						
Enterprise App	oncation int	egration – ERP and E-Business – ERP II – Total	quanty	nanag	emer	1t –						

Fut	ure Directions – Trends in ERP Next generation ERP – Justifying ERP Investments							
Uni	it:6 Contemporary Issues							
Exp	pert lectures, online seminars - webinars							
Tex	xt Book(s)							
1	Mary Sumner, —Enterprise Resource Planning, Pearson Education, 2007.							
2	Alexis Leon, —ERP DEMYSTIFIEDI, Tata McGraw Hill, Second Edition, 2008							
3	Alexis Leon, —Enterprise Resource Planning", Tata McGraw-Hill, 2008.							
Ref	ference Books							
1	Daniel E. O'Leary, —Enterprise Resource Planning Systems, Cambridge University Press							
2	Jim Mazzullo, SAP R/3 for Everyone Pearson, 2007							
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://nptel.ac.in/courses/110/105/110105083/							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	S	M	M	S	S	S	M
CO3	S	M	S	M	S	S	M	S	M	S
CO3	M	S	S	S	S	M	S	S	S	S
CO4	S	S	M	S	M	S	S	M	S	M
CO5	M	S	S	S	$S^{s}$	M	S	S	S	S

\*S-Strong; M-Medium; L-Low

Course	APPLICATION OF IT IN BUSINESS	T	Ъ	
code	FOR BBA, BBA(IB), AND BBA (RM)	T	P	C
Elective- I (E)		<u> </u>		
Pre-requisite	Nil Sylla Versi		Firs	it
<b>Course Objectives:</b>				
	mpleting this course, students will have knowledge on Indus	try 4.0	0,	
need for digital transform	nation and the following Industry 4.0 tools:			
1. Artificial Ir	ntelligence			
2. Big Data ar	nd DataAnalytics			
3. Internet of T	Γhings			
<b>Expected Course Outco</b>	omes:			
On the successful compl	etion of the course, student will be able to:			
1 Understand the driv	vers and enablers of Industry 4.0		K2	
2 Appreciate the sma	artness in Smart Factories, Smart cities, smart products a	ınd	IZ 2	
smart services			K2	<u>,                                      </u>
	various systems used in a manufacturing plant and their role	in :	K3	<b>.</b>
an Industry 4.0 wor			133	
11 1	ver of Cloud Computing in a networked economy		K4	r
	portunities, challenges brought about by Industry 4.0 and	how	K5	í
	ndividuals should prepare to reap the benefits			
	Inderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> -	Creat	te	
Unit:1 Industry	4.0			
Need – Reason for Ad	lopting Industry 4.0 - Definition — Goals and Design F	rinci	ples	-
Technologies of Industry	y 4.0 – Big Data – Artificial Intelligence (AI) – Industrial			
	- Cloud - Augmented Reality			
l l	Intelligence			
	Artificial Intelligence (AI) – What & Why? - Histor			
	AI - environment - Societal Influences of AI - Application		maın	S
Unit:3 Big Data	Technologies of AI - Future Prospects of AI - Challenges of	AI		
	Data Evolution - Data: Terminologies - Big Data Definitions	- Fee	entia	1 of
=	0 - Big Data Merits and Advantages - Big Data Compone			
-	ata Processing Frameworks - Big Data Applications - Big		_	
_	c: Big Data in Data Science - Big Data in IoT - Big Data			
•	Databases - Big Data Use cases. Big Data in Social Causes			
	es and Skills -Big Data Roles - Learning Platforms; Inter			_
	IoT - Architecture of IoT - Technologies for IoT - De	velop	ing 1	Tol
	ons of IoT - Security inIoT			
Unit:4 Applicati	ions and Tools of Industry 4.0			
	Manufacturing - Healthcare - Education - Aerospace and			
Agricultura Transport	ations and Logistics – Impact of Industry 4.0 on Society:	Impa	act of	n

Business, Government, People. Tools for Artificial Intelligence, Big Data and Data Analytics,

Vir	Virtual Reality, Augmented Reality, IoT, Robotics								
Un	it:5	Jobs 2030							
Ind	ustry 4.0	- Education 4.0 - Curriculum 4.0 - Faculty 4.0 - Skills re	equired for Future -						
Too	ols for Ed	ucation – Artificial Intelligence Jobs in 2030 – Jobs 203	0 - Framework for						
alig	gning Educ	ation with Industry 4.0							
Unit:6 Contemporary Issues									
Exp	pert lecture	s, online seminars – webinars							
Tex	xt Book(s)								
1	P. Kalira	j,T.Devi, Higher Education for Industry 4.0 and Tra	insformation to						
	Education	n 5.0, 2020							
Re	ference Bo	oks							
1	Alasdair (	Gilchrist, Industry 4.0: The Industrial Internet of Things, APR	ESS						
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://on	linecourses.nptel.ac.in/noc20_cs69/preview							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO3	M	S	S	M	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	S	S	M
CO5	S	M	M	S	S	S	M	M	S	S

\*S-Strong; M-Medium; L-Low

## **Elective II**

A	VisualBasic Theory
В	Big Data Analytics
C	Multimedia
D	Design Thinking
E	Artificial Intelligence



Cour	rse code		VISUAL BASIC THEORY FOR BBA (CA)	L	Т	P	C
Elect	tive- II (A)	)	1 011 2221 (0.1)		_	-	
	requisite		RDBMS and Oracle Programming	Syllal Versi		Firs	t
Cour	rse Object	ives		I	<u> </u>		
On s	uccessful o	com	pletion of this course, the students should have understo	od VB	envi	ronm	ent
with	tool bars,	co	ntrols and components. Programming steps Declaring	variab	les &	z arr	ays
Fund	amentals o	of Gi	raphics & Files Data bases & SQL				
To w	rite condit	iona	l and repetition statements and other control structures.				
Expe	ected Cour	rse (	Outcomes:				
On th	ne successf	ul c	ompletion of the course, student will be able to:				
			late, and construct applications with VB.NET			K1	
			al alternatives with VB.NET decision structure			K2	
	Build integrated VB.NET solutions using files and structures with printing K3						
	capabilitie	_	ed VD.14E1 Solutions using thes and structures with	ı pımı	iiig	133	
			iple forms, modules, and menus into working VB.NET so	lutions		K4	
			T programs using multiple array techniques	10,010110		K6	
			2 - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	. <b>V</b> 6	Cross		
Unit:			FRODUCTION TO VB.NET	-, Ku –	Cica	ıe	
navig <b>Unit</b> :	gating between 2	een MA	ow menu, proper <mark>ties window, procedures, i</mark> mage controls controls, message controls, message boxes and grids.  STERING VB LANGUAGE				
prope	erty setting ram flow- ions — data	g – rep a and	ng – the code window – editing tools – statements in VB variable, strings, numbers, constants, displaying informeating operation – making decisions – GOTO – string time functions – financial functions.  RAYS	nation	- co	ntroll	ing
Cont	rol arrays -	· list	s: one dimensional arrays – array with more than one dim	ension	- usii	ng lis	ts
funct	ions and p	proc	edures - passing by reference /passing by values - coo	de mod	lule -	- glo	bal
_		_	al variable - documents for users defined types with sta	atemen	ts - c	omm	ion
	g box - MI						
Unit			DAMENTALS OF GRAPHICS				
			raphics and files - screen - the line and shapes - graphic				
		-	se, pie charts, curves, paint picture method – graph contro	ol - file	com	man	ds -
			- sequential files – random access files - binary files .				
Unit			TABASES IN VB .NET	•.	•	1	
-			Graphics, Data control – programming with data control –	monito	ring	chang	ges
to the Unit:			SQL basics – Data Base Objects.				
			NTEMPORARY ISSUES				
Ехре	rt lectures,	OIII	ine seminars – webinars				

#### Text Book(s)

- Tony Gaddis, Kip Irvine & Bruce Denton, "Starting out with Visual Basic 6 Programming", Dreamtech, New Delhi, 2002.
- Gary Cornell, "Visual Basic 6 from the Ground up", Tata McGraw Hill Publishing Company Limited, New Delhi, 2001.

#### **Reference Books**

Tata McGraw-Hill Education Pvt. Ltd. 2011. 3rd edition. Softcover. New. *Visual Basic* In Easy Steps shows you how to quickly

### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.classcentral.com/course/open-education-by-blackboard-introduction-to-vba-excel-programming-1797
- 2 https://www.linkedin.com/learning/topics/visual-basic

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	S	S	M	S	M	S
CO3	M	S	S	S	S	M	S	S	S	S
CO3	S	S	M	S	M	S	S	M	S	M
CO4	S	M	M	S	S	S	M	M	S	S
CO5	M	S	S	M	M	M	S	S	M	M

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course	BIG DATA ANALYTICS		_		
code	FOR BBA ,BBA CA ,BBA IB AND BBA RM	$\mathbf{L}$	T	P	C
Elective- II (B)			-	-	
Pre-requisite	Quantitative techniques for Management	Sylla Vers		Firs	st
Course Objectives:					
analytics and machine data technologies and so Mainly the course object learning, trivial data	s course is to help students learn, understand, ar learning approaches, which include the study of more caling up machine learning techniques focusing on it ctives are: conceptualization and summarization of versus big data, big data computing technologies up machine learning approaches.	odern c ndustry bigdata	ompu appl and	iting icatio mach	big ons. ine
	letion of the course, student will be able to:				
	guish big data analytics applications			K2	)
2 Describe big data a				K2	
3 Explain big data at				K3	
1 0	ving big data analytics in solving practical problems			K4	
	nalytics using system tools and Suggest appropriate s	solution	is to	K5	
	Jnderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	e; <b>K6</b> –	Crea	te	
Unit:1 INTROI	DUCTION				
Warehouse – Data Evol – Categorical – Graphic Data – Warm Data – Th Structured and Un-Stru Data – Spatial Data – So Unit:2 DATA S  Data Science-A Disciple Science vs Programmin	CIENCE line – Data Science vs Statistics, Data Science vs Ing Language, Data Science vs Database, Data Sc	ata - Nu     Hot I  Struct  Data -  Mathem ience v	omeric Data - ured, - Biol natics //s Ma	c - Colo Semi ogica , Data	d i- il a a
Science Components: Visualization		ta Anal Algor	-		
Characteristics of Big I Data Technology: Big I Operational Analysis –	t: Evolution of Big Data – What is Big Data – South 6Vs – Big Data Myths - Data Discovery-Tradit Data Technology Process – Big Data Exploration - In 360 View of Customers – Security and Intelligence TA TECHNOLOGY	ional A	Appro	ach, ]	Big
	Potentials — AI — Machine Learning — Cloud Com Big Data in Industry 4.0- Big Data Platforms — HAI				

No	SQL Data	No SQL Databases - Types - Big Data Challenges								
Un	it:5	BIG DATA USE CASES								
Big	g Data Rol	es Data Scientist, Data Architect, Data Analyst – Skills – Ca	se Study : Big Data							
<b>–</b> C	Customer I	nsights – Behavioural Analysis – Big Data Industry Applica	tions - Marketing –							
Ret	tails – Insu	rance – Risk and Security – Health care								
Un	it:6	CONTEMPORARY ISSUES								
Exp	pert lecture	es, online seminars – webinars								
Te	xt Book(s)									
1	Minelli,	M. (2013), Big Data, Big Analytics, New Delhi: Wiley India.								
Re	ference Bo	ooks								
1	V. Bhuva	neswari, T. Devi, "Big Data Analytics: Scitech Publisher, 201	.8							
2	Han Hu,	Yonggang Wen, Tat-Seng, Chua, XuelongLi,"Toward Scale	able Systems for Big							
	Data Analytics: A Technology Tutorial", IEEE,2014.									
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1	https://on	linecourses.nptel.ac.in/noc20 cs92/preview								

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO3	M	S	S	M	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	S	S	M
CO5	S	M	M	S	S	S	M	M	S	S

\*S-Strong; M-Medium; L-Low

Course	è	MULTIMEDIA FOR BBA CA	L	T	P	C
	re -II (C)	2 0 11 22 2 2 0 12		-	-	
Pre-re	· · ·	Basics Computer skill and PC software skills	Sylla Vers		Firs	st
Course	e Objectives:		I			
Multim	nedia will help to	improve computer penetration in various spheres of	f life.	In the	pres	ent
		d web design technology play an important role in the				
_	_	nch, science and technology, corporate develop	ment a	and e	nhan	ced
	ss opportunities.					
	ted Course Outco					
		etion of the course, student will be able to:				
	lentify and describ dustry.	be the function of the general skill sets in the multime	edia		K1	
2 Id	lentify the basic co	omponents of a multimedia			K1	
3 L	earn about multin	nedia audio and video			K2	2
4 U	se multimedia as to	ol for digital presentations			K2	2
5 L	earn about differe	nt aspects of Multimedia			K3	,
<b>K1</b> - R	emember; <b>K2</b> - U	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	e; <b>K6</b> -	- Crea	te	
Unit:1	Introduc	tion so s s s s s s s s s s s s s s s s s				
represe Unit:2 Text: ty	rest ypes of text – Unio	representation –waves – digital representation  code standard – font – insertion of text – text compre				
formats Unit:3	Image	# HAP IN				
		sing color- color modals –basis steps for image pr	rocessi	ng_ s	ranne	
_		e standards – specification of digital images	ioccssi	ng- so	amic	1-
Unit:4		standards specification of digital ninages				
		acoustics – nature of sound wave –fundamenta	l char	acteris	stics	of
		plifier- loudspeakers – audio mixer-digital audio.				
Unit:5	Video					
Video:	Analog video c	amera - transmission of video signals- video si	gnal f	ormat	s – :	PC
		formats and systems – video file formats and CODE				
Unit:6		MPORARY ISSUES				
		eminars – webinars				
Text B						
		edia – Ranjan Parekh, 2007, TMH.				
Refere	nce Books					
		ng it work – toy Vaughan,7th edition, TMH				
$2 \mid Cc$	omdex multimed	ia and web design – VikasGupta, dreamtech press	s.2007			

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	https://onlinecourses.swayam2.ac.in/nou20_cs05/preview						

Trupping with 110gramme outcomes											
COS/POS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	S	S	S	S	S	
CO2	S	S	S	M	S	S	S	S	M	S	
CO3	S	S	S	S	S	S	S	S	S	S	
CO4	M	S	M	S	S	M	S	M	S	S	
CO5	M	S	S	S	S	M	S	S	S	S	

<sup>\*</sup>S-Strong; M-Medium; L-Low



Cot	Course ode DESIGN THINKING For BBA/BBA(CA)/BBA(IB)/BBA(RM)										C	
code			For B	L	1	P						
Elec	ctive- II (	<b>D</b> )							-	-		
Pre	-requisite	<b>.</b>	Knowledg	Sylla Vers		Firs	st					
Cou	ırse Obje	ctives:										
			his course ar									
		_	dopting princ		_	_						
			ensforming or			nd						
			s which are d				المساحة الماسية	daa (a)	E	.41	( <b>L</b> )	
			n the core coing (d) Storyt		design t	ninking	wnich inci	udes (a)	Emp	atny	(b)	
		urse Outco		lennig								
			etion of the	course, stud	dent will	be able	to:					
1	1		the princip	*			-			K2	)	
2			esign thinki			·8				K6		
3										K4		
4	Solve problems by exploring tools  Generate ideas and develop concepts									_	K6	
5	Understa	and design thinking integration in organizations								K3	3	
<b>K1</b>			nderstand; <b>K</b>				K <b>5</b> - Evalua	te; <b>K6</b> -	- Crea	te		
Uni	t: 1	DEFI	NITION AN	D THE PER	RSPECT	IVE ON	DESIGN					
				H <mark>INKI</mark> NG I								
			he role of des				The modes of	thinking	g - Des	ign		
Uni			-Design prin				BUILDIN	$\mathbf{c}$				
UIII	1.2		GY FOR OR	Transfer and the same	and the second second	AND	BUILDIN	G				
			ta (data colle									
			with capabilit									
		g strategy a	nd capability	(structure,	culture, s	skills, pi	ocess) - to	reduce r	isk and	d ena	ble	
Uni	ormance.	PROBLE	M SOLVING	RY EXPL	ORING	TOOLS						
			ges - interpr					ly tools	- perf	orm r	isk	
•	ssment.	o , or ormiron,	ges merp	or unough t	on party	2000	puuy suu.	<i>2</i> 5 <b>1</b> 0018	P		1011	
Uni	t: 4	IDEA GET CONCEP	NERATION TS	AND DEV	ELOPMI	ENT OF	7					
Idea	te: Genera	te ideas - sho	ortlist a worka	able solution	ı - perfori	n risk as	sessment. Ci	reate: De	velop			
			et feedback -					and risk a	assessr	nent.		
Uni		DEVELO	THINKING PMENT SEI	RVICE								
			tegration in o									
	effective se ycle.	ervices: Deve	eloped Produc	ct vs. Develo	opment se	rvices -	service devel	lopment	- expe	nence		
Uni	•	CONTEN	MPORARY	ISSUES								
			eminars – we					1				
	t Book(s)											
	` /											

Vienna, M., Vienna, Y., K. Adler, I., Lucian, B. and Russo, B., 2012. Design Thinking Business Innovation. 1st ed. Rio de Janeiro: MJV Press, pp. 1-85. 2. Ling, D., 2015

#### **Reference Books**

Complete Design Thinking Guide For Successful Professionals. 1st ed. Singapore: Create Space Independent Publishing Platform, pp.1-183

## Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

1 https://onlinecourses.nptel.ac.in/noc20\_cs92/preview

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	S	S	S	M	M	S	S
CO3	S	S	S	S	S	S	S	S	S	S
CO3	M	S	S	M	S	M	S	S	M	S
CO4	S	S	S	S	M	S	S	S	S	M
CO5	S	M	M	S	S	S	M	M	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course code		F	AR'	TIFICA, BBA								IB	L		Т	P	C
<b>Elective- II</b>	(E)														-	-	
Pre-requisite	2		Basic Computer Knowledge Syllabus Version									First					
Course Obje	ectives:												•				
This course v	will give ar	an op	portunity	y to ga	ain e	expe	ertise	e in	one	e of	the r	nost f	ascin	atir	ng an	d fas	test
growing are																	
andcompellin																	
healthcare, a														ent	s a r	igoro	ous,
advanced and				level fo	foun	ıdati	ion i	in A	rtifi	icial	Inte	ligen	ce.				
Expected Co																	
On the succes		_								ole t	0:						
	1 Define the concept and pros &cons of franchisee option										K1						
2 Identify	legal form	maliti	es & pro	cess of	f fra	anch	nisee	;								K1	
	Develop relationship between Franchisor & franchisee; Resolve the conflict between franchisor & franchisee.									K2	,						
	Develop Franchisee marketing plan									K2							
5 Analyze	the way t	to en	ter into I	nternat	ation	nal N	Mark	ket e	entr	v str	ategi	es				K3	<u> </u>
K1 - Remem													te: <b>K</b> (	<u> </u>	Crea		
Unit:1	Introduc			11	PP1	<i>J</i> , <del>5 5</del>	<u>эф</u>	9 0	11,520	·,		varaa	10, 11		Creu		
Applications Computer vis Unit:2 Searching for algorithms a pruning. Unit:3 Propositional	ion, Natura Introduct solutions, and optimis	ral La iction s, Uni istic j	anguage to Sear iformed problems Represer	Posses ch search s, Adv	n strawersa	g. ateg arial	gies, al Se	Info	form th, S	ed s	earch ch fo	ı strat ər gai	tegies nes,	, L Alp	ocal s	searc Bet	h a
Backward ch																	
(HMM), Bay	_							υ,		,		<b>J</b> /					
Unit:4	Machine																
Supervised a				ng, Dec	ecisio	on t	trees	s, St	tatis	tical	lear	ning	mode	ls,	Learr	ningw	ith
complete data																	
learning.																	
Unit:5	Pattern 1	Reco	ognition														
Introduction,			-			_	_		•							_	
Parameter es																	
Analysis (LI	OA), Class	sifica	tion Tec	chnique	es –	- No	eare	est 1	Neig	ghbo	r (N	N) R	ule, E	Bay	es C	lassif	ier,
Support Vect							ering	g.									
Unit:6	CONTE																
Expert lecture	es, online s	semi	nars – w	ebinars	S												

Tex	Text Book(s)								
1	Artificial Intelligence – A Modern Approach – Stuart Russell and Peter Nerving, Pearson								
	Education.								
2	Artificial Intelligence – Elaine Rich and Kevin Knight, McGraw-Hill								
Re	Reference Books								
1	Introduction to Artificial Intelligence – E Charniak and D McDermott, Pearson Education								
2	Artificial Intelligence and Expert Systems – Dan W. Patterson, Prentice Hall of India								
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://onlinecourses.swayam2.ac.in/cec20_cs10/preview								

With 1 togramme outcomes												
COS/POS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	S	S	S	S	S	S		
CO2	S	S	S	M	S	S	S	S	M	S		
CO3	S	S	S	S	S	S	S	S	S	S		
CO4	M	S	M	S	S	M	S	M	S	S		
CO5	M	S	S	S	S	M	S	S	S	S		

<sup>\*</sup>S-Strong; M-Medium; L-Low.

