#### SHIVAJI UNIVERSITY, KOLHAPUR - 416004, MAHARASHTRA



A<sup>++</sup>" Accredited by NAAC(2021) With CGPA 3.52 PHONE: EPABX-2609000, www.unishivaji.ac.in, bos@unishivaji.ac.in

शिवाजी विद्यापीठ, कोल्हापूर - ४१६००४,महाराष्ट्र

दूरध्वनी - ईपीएबीएक्स - २६०९०००, अभ्यासमंडळे विभाग दुरध्वनी विभाग ०२३१—२६०९०९३/९४



### Ref../SU/BOS/Com & Mgmt./ 540

Date: 19/07/2023

To,

The Principal All Affiliated (Commerce & Management) Colleges/Institutions, Shivaji University, Kolhapur

#### Subject : Regarding Syllabi of BCA Part-II (Sem-III/IV) Choice Based Credit System (CBCS) degree programme under the Faculty of Commerce & Management as per National Education Policy, 2020

### Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the revised syllabi of **BCA Part-II (Sem-III/IV) Choice Based Credit System (CBCS)** under the Faculty of Commerce & Management as per National Education Policy, 2020

This syllabi shall be implemented from the academic **year 2023-2024** onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website <u>www.unishivaji.ac.in</u> (Student - Online Syllabus).

You are therefore, requested to bring this to the notice of all students and teachers concerned.

Thanking you,

### Encl : As above

### Copy to,

- 1. Dean, Faculty of Commerce & Management
- 2. Chairman, Board of Studies
- 3. Director, BOEE
- 4. Appointment Section
- 5. P. G. Admission Section
- 6. B.Com and O. E. 1 Section
- 7. Affiliation Section (U.G./P.G.)
- 8. Computer Center/I.T.
- 9. Eligibility Section
- 10. Distance Education
- 11. P.G. Seminer Section

for information

Yours faithfully.

r. S. M. Kubal) Dy. Registrar

for information and necessary action.

# SHIVAJI UNIVERSITY KOLHAPUR



Estd. 1962,

### NAAC "A" Grade

# **Faculty of Commerce and Management**

Syllabus for

# BCA Part II (CBCS) Sem-III & IV

(Regulations in accordance with National Education Policy to be

### implemented from Academic Year 2023-24)

(Subject to the modifications that will be made from time to time)

## Syllabus of BCA-II (Sem.- III & IV)

Course	Title of Paper	Credit	Internal	External	Total
Code					
CC 301	RDBMS	4	20	80	100
CC 302	Computer Network	4	20	80	100
	and Internet				
CC 303	Data Structure using	4	20	80	100
	С				
AEC 304	Elements of	4	20	80	100
	Statistics				
AEC305	Human Resource	4	20	80	100
	Management and				
	Materials				
	Management				
CCL 306	Lab Course-V Based	2	-	50	50
	on CC301				
CCL 307	Lab Course VI based	2	-	50	50
	on CC303				
SECSB308	Skill Development	2	50		50
	III				
AECC-	Environmental				
EVS	Studies				
		26	150	500	650

### BCA-II(Sem.-III)

### BCA-II (Sem.-IV)

Course	Title of Paper	Credit	Internal	External	Total
Code					
CC 401	Object Oriented	4	20	80	100
	Programming Using				
	C++				
CC 402	Software	4	20	80	100
	Engineering				
CC 403	PHP	4	20	80	100
AEC 404	Entrepreneurship	4	20	80	100
	Development				
AEC 405	ERP	4	20	80	100
CCL 406	Lab Course-VII	2	-	50	50
	Based on CC401				
CCL 407	Lab Course-VIII	2	-	50	50
	Based on CC403				
AEC 408	Mini Project	2		50	50
SECSB409	Environmental	4	20	80	100
	Studies				
Total		30	120	630	750

### BCA-II(Sem.-III)

CourseCode: CC301	RDBMS	Credits:04	Marks:100		
CourseOut	Aftercompletionofthiscoursestudentshouldbeableto-				
comes	1. DescribethefundamentalelementsofRelationalDatabaseManagementS				
	ystems.		C		
	2. Explainvariouscommands, sub que	eries&joins in MyS	QLwithexample.		
	3. Enhance programming skills and t	echniques using My	SQL and PL/SQL		
	4. To solve database problems using	MySQL and PL/SQI	L by using Cursors		
	and Inggers.				
U.s.:4NI o	Decerintica		No.ofP		
Unitino.	Descriptions		eriods		
Ι	IntroductiontoRDBMS				
	ConceptofRDBMS				
	• DifferencebetweenDBMSandRDBN	AS, Features of RD	BMS		
	• Terminologies:Relation, attribute, do:	main, l'uple, Entities,	Degree		
	RelationalModel:StructureofRelation	nalDatabase			
	<ul> <li>ConceptofRelational Algebra</li> </ul>	nuiDuuouse	15		
	RoleandResponsibilitiesofDBA				
II	BasicsofMySQL				
	• Features of MySQL, Data types				
	• DifferencebetweenSQLandMySQL				
	Integrity Constraints-(Primary key, Foreign key, unique key, not				
	null, default, check)				
	DDL,DML,DCL,TCLCommands				
	• Select Statement with Clauses-Where , Having, Orderby,				
	SOI Operators-Arithmetic Relation:	al Logical Like Be	tween		
	IN operator	ai, Logicai, Like, De			
	FunctionsinMySQL				
	• Aggregatefunctions(avg,count	t,min,max,sum)			
	• String Functions(concat,instr,	mid, length,strcmp,			
	trim,ltrim,rtrim)				
	<ul> <li>MathFunctions(abs,cell,floor,)</li> <li>DateandTimeFunctions(addda</li> </ul>	mod, pow,sqrt) ate datediff day mon	th		
	year,hour,min,sec)	ite,datediii,day,iiioii	,		
III	Joins And Sub queriesinMySQL				
	• Join types - Inner Join, Outer Join,	Cross Join and self-	Join		
	• Sub-queries, Multiple sub queries,	nesting of sub queri	es, sub		
	queries in DML commands ,correla	atedsubqueries	15		
	• Create Indexes, Sequences		15		
	• <b>views</b> (creating,alteringdropping,re	enamingandmanipula	atingview		
	5)				

IV	<ul> <li>MySQLcontrolstatementsandstoredprocedures</li> <li>Introduction to PL/SQL Block Structure</li> <li>Control Structures-Branching statements, Iterative Control statements.</li> <li>Storedprocedures- Creatingandexecutingprocedureswithandwithoutparameters</li> <li>Cursors -Concept, Types- Implicit, Explicit, Procedure to create explicit cursors</li> <li>TRIGGERS: Concept and types.</li> </ul>	15
	<ul> <li>BooksRecommended:</li> <li>1. IntroductiontoDatabaseSystemsC.J.DatePearsonsEducation</li> <li>2. DatabaseSystemConceptKorth,SilberschatzandSudarshanMGH</li> <li>3. Database Principles: Fundamentals of</li> <li>Design,Implementation and Management by RobEdition- 10 Cengage Publication</li> <li>4. SQL/PLSQLForOracle11GBlackBookDr.DeshpandeWileyDr</li> <li>eamtech</li> <li>5. ORACLEPL/SQLProgrammingScottUlmanTMH9th</li> <li>6. SQL,PL/SQLtheprogramminglanguageofOracleIvanBayrossB PB4<sup>th</sup>Edition</li> <li>7. FundamentalsofDatabaseSystemsElmasriNavathePearsonEduc ation</li> </ul>	

Course code: CC 302	Computer Network and Internet	Credit :04	Marks:100		
Course	After completion of this course student should be able to				
Outcomes	1. Understand the concept of computer network.				
	2. Identify different components required to build different networks.				
	3. Recognize the functions of network layers and different protocols.				
	4. Discuss the important features of the Internet and Web.				
UNIT No.	Description		No. of		
			Periods		
Unit-I	Introduction to Computer Network: Defin	nition of a Computer	15		
	Network, concept of Network, Compone	nts of a computer			
	network, use of computer networks. Simplex	, Half duplex & Full			
	duplex. Components of computer net	works-files server,			
	workstation. Network devices-hub, repea	ter, bridge, router,			
	gateway. Classification of computer net	work- geographical			
	spread (LAN,WAN, MAN).				
Unit-II	Data Transmission & Topologies: Data tra	insmission-serial and	15		
	parallel transmission. Data communication	analog and digital			
	transmission. Transmission Medias- I) Gui	ded media - twisted			
	pair, coaxial cable, optical fibers. II) Ur	iguided media-radio			
	waves, microwaves, infrared. Topologies- b	ous, star, ring, mesh,			
	tree.	~			
Unit-III	OSI Model and TCP/IP: Introduction-	Concept of Error	15		
	detection & control code. Flow control- Sto	p and Wait protocol,			
	sliding window protocol. Routing & Routing				
	path, flooding. Switching techniques- circui				
	Switching, Connection oriented and connection	of Dhysical layer			
	Deta Link Lavar Natural Lavar Trans	of – Physical layer,			
	Laver Presentation Laver Application Laver	ver TCP/IP Model			
	Introduction Working and Functions of	Process/Application			
	laver Host to Host/Transport laver Inter	net laver Network			
	access/Link laver	net layer, Network			
Unit-IV	<b>Internet and Web</b> : Introduction to int	ernet Evolution of	15		
	Internet Difference in Internet Intranet &	z Extranet Domain	15		
	Name System (DNS). Web browsers &	its features. Search			
	engines. Netiquette. Introduction to Web 3.0.	Advantages of Web			
	3.0. Internet security threats and security solu	itions.			
Reference	1. Computer Networks Andrew Tanenbaum,	Pearson Education			
Books:	2. Computer Networks Fundamentals and	l applications, R S			
	Rajesh, K S Easwarakumar, R Balasu	bramanian, VIKAS			
	Publishing House Pvt. Ltd.				
	3. Data Communication and Networks, Jame	es Irvin, David Harle			
	Wiley				
	4. Computer Networks protocols, Standards	and Interface Black			
	C. Prentice Hall of India				
	5. Computer Communication Networks Will	iam Stalling Prentice			
	Hall of India				
	6. Computer NetworksEdition-01by Dave	Cengage			
	Publication				

Courseco de:CC303	DataStructureusingC	Credit:04	Marks:100		
CourseOu	Aftercompletionofthiscoursestudentshouldbeableto-	l l			
tcomes	1. Useandimplementappropriatedatastructurefortherequiredbroblemsusingaprogr				
	amming languagesuch asC.				
	2. Understandvarioussearching&sortingtechniques.				
	3. ImplementingvariousdatastructuresStacks,Queues				
	4. ImplementationofLinkedListsandTrees.				
UNITNO.	Descriptio				
I	II Introduction to data structures				
1	Introductiontodatastructures		15		
	InfoductiontoDataStructures     DeteendInformation				
	Dataandinonnation     Detestructuresenditstypes				
	<ul> <li>Datastructuresoperations</li> </ul>				
II	SortingandSearchingMethods		15		
	• IntroductiontoSortingandsearching.		10		
	BubbleSort				
	• Insertionsort				
	Selectionsort				
	• Mergesort				
	Linearsearch				
	Binarysearchandhashingconcept				
III	StacksandQueues		15		
	ConceptofAbstractDatatypes				
	Introductiontostack				
	PrimitiveStackoperations:Push&Pop				
	• ArrayandLinkedImplementationofStackinC				
	• Applicationofstack:PrefixandPostfix				
	• Expressions, Evaluation of postfix expression				
	• Definitionofqueue.				
	• Operationsonqueue.				
	• Typesofqueue-Linear, Circular.				
<b>IV</b>	Applicationsorqueue		15		
1V	Linkealists		15		
	Infoductionitemikednists     ImplementationofLinkedlist				
	ImplementationorLinkedfist     Operationsenlineer linked list				
	• Operationsonninear miked list,				
	<ul> <li>doubly linkedlist</li> </ul>				
	Sequentialandlinkedlists				
	- oquontunananinkounisto				
	ReferenceBooks:				
	1. DataStructureThroughC-ByDr.Sahani.				

2.	DataStructuresUsingCYashwantKanitkar-BPBPublication
3.	IntroductiontoDataStructuresusingC-AshokKamthane
4.	DataStructuresusingC-Bandopadhyay&Dey(Pearson)
5.	DataStructuresusingC-BySrivastavaBPBPublication.
6.	DataStructureusingCbyA.M.Tanenbaum,Yecidyanlang
7.	Data Structures: A Pseudocode Approach with C by Gilberg
	Edition-02 Cengage Publication
8.	Computer Science: A Structured Programming Approach Using C
	by Forouzan Edition-03 Cengage Publication

Course	Elements of Statistics	Credits :04	Marks:100
code:			
AEC304			
Course	After completion of this course student should be able to		
Outcomes	1) Represent the data in pictorial and graphical form.		
	2) Describe and understand the data with the help of vario	data.	
	3) Analyze bivariate data		
	4) Understand the concept of probability and probability c	listributions.	
Unit No.	Descriptions		No. of Periods
1	Introduction to Statistics		15
	1.1. Meaning of Statistics		
	1.2. Primary and Secondary data, Qualitative and quantita	tive data,	
	Discrete and continuous data, frequency, cumulative frequ	iency,	
	frequency distribution	1	
	1.3 Representation of data by graphs: Histogram, frequence	ey polygon,	
	frequency curve, Ogive curve. Representation of Statistica	al data by	
	diagram: Bar diagram and Pie chart.		
11	Descriptive Statistics	15	
	2.1 Measures of central Tendency: Meaning of averages, J		
	of good average. Arithmetic mean (A.M.), Combined mea		
	Quartiles, Mode, Relation between mean, median and mod		
	Mode by Crowb		
	2.2 Massures of Dispersion: Magning of dispersion Abso		
	2.2 Measures of Dispersion. Meaning of dispersion, Abso		
	Combined variance, Coefficient of Variation (CV)		
III	Analysis of Diversity data		15
111	Allalysis of Divariate data 3.1 Correlation: Concent of Correlation Types of correlat	ion Scattered	15
	diagram Karl Pearson's Correlation Coefficient (r) and Su	pearman's	
	Rank Correlation Coefficient (R)	Jeannan S	
	3.2 Regression: Concept of Regression regression coeffic	ients and	
	regression lines. Properties of regression coefficients (Stat	tements only)	
IV	Prohability	() () () () () () () () () () () () () (	15
	4.1 Probability, addition law, multiplication law		
	4.2 Bayes' theorem		
	Books Recommended:		
	1) Mathematical Statistics by H.C. Saxena and J. N. Kapu	r	
	2) Business Statistics by G. V. Kumbhojkar		
	3) Fundamentals of Statistics by S. C. Gupta		
	4) Business Statistics by S. S. Desai		
Note	1. The scope of the syllabus is limited to theory and nume	rical	
	examples. Proofs of the properties are not expected.		
	2. Only non-programmablecalculator is allowed for intern	al and external	
	examinations.		

Course code:	e: Human Resource Management and Credit :04 Marks:100					
AEC305	Materials Management					
Course	After completion of this course student should be	e able to :-				
Outcomes	1. Understand HR Management and planning.					
	2. Describe process of Appraisal/training and De	evelopment.				
	3. Recognize Integrated approach to Material Ma	nagement and co	mputer			
	applications in Material Management.					
	4. Demonstrate 5 R in purchasing and Inventory	control techniqu	les.			
				No. of		
UNIT No.	Description			Periods		
I	Human Resource Management:: Definitions	, Objectives, Sc	ope Functions,	15		
	and Activities of HRM.					
	Human Resources Planning: Definition and o	objectives of Hu	man Resource			
	planning, HRP process, Concept of Recruitme	ent and Selection	n -Recruitment			
	policy-Sources of Recruitment-Selection proce	dure – Promotion	n and demotion			
	policy- Transfer policy.					
II	Performance Appraisal, Training and Dev	velopment, Wag	ge and salary	15		
	Administration:					
	Performance Appraisal- Concept and	objectives of	performance			
	Appraisal, Process of Performance Appraisal and	d methods				
	Training and Development:- Meaning	and Defin	ition- Need-			
	ObjectivesImportance of Training-Training Me	thods	2			
	Wage and Salary Administration- Methods	s of wage pay	ments, factors			
	determining the level of Employee Remun	eration, Profit	sharingFringe			
	Benefits and welfare incentives.	<u></u>				
	Introduction to Material Management: De	finition, Objectiv	es, Importance	15		
	of Material Management. Functions of Mat	erial Manageme	ent, Integrated			
	approach to Material Management, Challenges i	n Material Mana	gement, Future			
	of Material Management in India and Ro	le of Compute	r in Material			
	Management.			1.		
IV	Purchasing & Inventory Management:	<b>C</b> * (		15		
	Purchasing-Definition, Objectives, Purchasin	g as a profit	centre, 5R in			
	purchasing, Purchasing cycle.	, · ,	· 1 0			
	Inventory Management-Definition, types of inv	entory, inventory	y costs, need of			
	inventory.EOQ, Basic EOQ model.	. 1. 1 .				
	Vendor Managed Inventory, Selective Inventor	y control techniq	ues.			
	Deferre De clar					
	1) Human Described Management Tract 9 C		1			
	2) Demonstration Resource Management - 1 ext & Cases	S UY Dr.S.S.Knan	$\mathbf{K}\mathbf{a}.$			
	2) rersonnel & Human Resource Management	- Text & Case by	y r.Sudda Kao,			
	2) Human Dasauras Managament has Carry Day	lon Doomoon F 1	action A siz			
	4) Durphasing and Materiala Management by Garry Des	Ganalalmial	ication Asia.			
	(4) Furchasing and Materials Management by P.	V Shridhara	hat Uimalarra			
	Dyblighing House	K.Shriunara B	пат, птатауа			
	6) Materials Management Dreasedure Text 6	Casa Drantias I	Ioll India AV			
	b) Waterials Wanagement-Procedure, lexit	Case-Frentice F	ian mula-A.K			
	Duna					

CourseCode:CC	LabCourseV BasedCC301	Credits:02	Marks:50		
CourseOutcomes	Aftercompletionofthiscoursestudentshouldbeableto-				
	1. Designdatabaseforbusinessapplications and Useofoueries				
	2. Apply advanced SOL features and Analyze PL/SOL				
	structures				
Sr.No.	ListofPractical's:				
1	Createthetableswithappropriateconstrain	ts.			
	Performthefollowing:				
	<ul> <li>Viewingallexistingdatabases</li> </ul>				
	<ul> <li>CreatingaDatabase</li> </ul>				
2	<ul> <li>ViewingallTablesinaDatabase</li> </ul>				
	<ul><li>CreatingTables(WithandWithd</li></ul>	outConstraints)			
	<ul> <li>Inserting/Updating/DeletingRed</li> </ul>	ecordsinaTable			
	Saving(Commit)andUndoing()	ollback)			
	Performthefollowing:				
3	<ul> <li>AlteringaTable</li> </ul>				
	Dropping/Truncating/RenamingTables				
	<ul> <li>Grantingandrevokingpermissions</li> </ul>				
	Performthefollowing:				
4	<ul> <li>SimpleQueries</li> </ul>				
	SimpleQuerieswithAggregatefunctions				
	QuerieswithAggregatefunctions(groupbyandhavingclause)				
_	Queriesinvolving				
5	> DateFunctions				
	StringFunctions MathEuroptions				
	MainFunctions				
6	Creating queries on Joins				
0	Cleating Sub Queries				
7	Creating Views and index				
0	PL-SQL block on branching stater	nent.			
8					
•	PL-SQL block on looping statement.				
9					
10	Storearroceaures, cursors and triggers				
10	Creatingstoredprocedurewitha	nawithoutparam	eters		
	Creatingcursor     Creatingthickers				
	<ul> <li>Creatingtriggers</li> </ul>				

		LabCourseVIbasedonCC303	Credit:02	Marks:50	
CourseCode:	CCL307				
CourseOutc	Aftercomple	etionofthiscoursestudentshouldbeable	eto-		
omes	1. Impl 2. Appl	blementvariousdatastructures Like Stacks, Queues, LinkedLists.			
Sr. No.		List of Practical's			
1	Writeaprog	Writeaprogramtoimplementstackusingstaticmethod.			
2	Programsto	Programstoimplementapplicationsofstack.			
3	WriteaprogramtoimplementQueueusingstaticmethod.				
4	Programstoimplementapplicationsofqueue.				
5	Writeaprogi ist.	amtocreatelinkedlist,addnodetolinked	dlistandRemoven	odefromlinkedl	
6	Writeaprog	amtoimplementtypesoflinkedlist.			
7	Writeaprog	amtoimplementstackandqueuedynam	nically.		
8	Writeaprog	amtosortgivenelementsusingbubbles	ort,insertionsort,se	electionsort	
9	Writeaprog	amtosearchgivenelementusingLinear	Search.		
10	Writeaprog	amtosearchgivenelementusingBinary	Search.		

Course code: SECSB308	Skill Development III	Credit :02	Marks:50				
Course	After completion of this course students will be able to :						
Outcomes	1. Enhance Self Understanding						
	2. Understand Business Etiquette and Manners						
UNIT No.	Description		No. of Periods				
Ι	Understanding self and others through Johari Win	ndow.	15				
	Goal Setting- How to set Goals: Short term goal a Attitude Formation: Significance of Attitude, Fac Attitude and How to build a Positive Attitude	and Long term goal tors affecting	;				
II	Etiquette and MannersDifferent Etiquette and Business.	Manners in	15				
	Grooming-Dressing, Postures, Gestures						
	<b>Reference Books:</b> 1 Understanding the self – Richard Stever-S	age Publication I to	1				
	2. An introduction to Johari Window Prof D	inesh H Soni	*				
	<ol> <li>The Power of A Positive Attitutde-Roger Publishing Business</li> </ol>	Fritz –Finger Print					
	4. Etiquiette-Shital Kakkar Mehra – Harper I	Business					
	5. Body Language-Allan Pease-Manjul Publ	ishing House.					

### BCA-II (Sem.-IV)

<b>Course Code:</b>	<b>Object Oriented Programming</b>	Credits: 04	<b>Marks : 100</b>
CC 401	Using C++		
Course	After completion of this course stude	ents will able to-	
Outcomes	1) Understand object-oriented program	ming and advanced C+	-+ concept.
	2) Apply the concepts of object, classes	s and constructor.	
	3) Design C++ Programs based on obje	ect, class, inheritance, a	bstraction,
	encapsulation, dynamic binding and po	lymorphism.	
	4) Implement concept of polymorphism	n in program.	
Unit No.	Description	IS	No. of
			Periods
1	INTRODUCTION TO OOP		15
	• Difference between POP & OOP • S	Structure of C++ Prog	ram •
	Basic Concepts of OOP – Objects, Cl	asses, Data Abstraction	n and
	Data Encapsulation, Inheritance,	Polymorphism, Dyi	namic
	Binding, Message Passing • Benefits	& Features of OOP •	Data
	types, Keywords and Operators • Con	trol Structure – Condi	tional
	and Looping		
2	<b>OBJECT, CLASSES &amp; CONSTRUC</b>	CTOR	15
	• Class Definition, Function Defi	nition and Declarati	on •
	Arguments to a Function - Passing	Arguments to a Fun	ction,
	Default Arguments • Calling Function	s, Inline Functions • S	Scope
	Rules of Functions and Variables • Me	ember Function Defini	tion –
	Inside class and Outside the class using	g scope Resolution Op	erator
	• Accessing Members from Object(S)	) • Static Class Mem	pers -
	Static Data Member, Static Member	Function • Friend Fun	nction
	and Friend Classes • Declaration and	Definition of a Constr	ructor
	& Destructor		
3	INHERITANCE		15
	• Concept of Inheritance • Base Class	& Derived Class • Typ	pes of
	Inheritance – Single, Multiple, Hiera	rchical, Multilevel, H	ybrid
	Inheritance • Dynamic Memory Allo	cation / Deallocation	using
	New and Delete Operator		
4	POLYMORPHISM		15
	• Concept of Polymorphism • Static F	Polymorphism and Dyn	namic
	(Compile time) Polymorphism • this p	ointer • Pointers to De	rived
	Classes • Virtual Functions • Pure Virt	ual Function	
Books	1) The C++ Programming Language, 4	th Edition by Bjarne	
<b>Recommended:</b>	Stroustrup		
	2) Object Oriented Programming with	C++ by E. Balagurusar	ny
	3) Let Us C++ by Yashavant P. Kanetk	ar	
	4) C++: The Complete Reference by H	erbert Schildt	
	5) Unified Object-Oriented Modelling,	Analysis & Design by	
	SahaEdition-01 Cengage Publication		

Course code: CC 402		Software Engineering	Credit :04	Marks:100
Course Outcomes	<ul> <li>After completion of this course student should be able to-</li> <li>1. Understand life cycle models, requirement elicitation techniques, understand the concept of analysis and design of software.</li> <li>2. Develop SRS document.</li> <li>3. Use of analysis and design tools for system development.</li> <li>4. Apply software engineering concepts in software development to develop quality software</li> </ul>			
UNIT No.		Description		No. of Periods
I	Introduct Definition Developm Entity-Rel and Outpu chart, Char	ion System, Analysis and System Design tools elements, characteristics of system Types of system tife Cycle, Data Flow Diagrams (DFD), Data ationship Diagrams. Decision Tree and Decision t Design- I/O design considerations, Structured C racteristics of Good Design.	: tem.System Dictionary, Table. Input hart, HIPO	15
Π	Introduct Definition engineerin programm Software	ion to Software Engineering: of Software Engineering, importance, principles g, Difference between software engineering a ing, Members involved in software development. process models: of software models (Waterfall, Prototyping and S	s of software nd software piral model).	15
III	Requirem What is Re elicitation Software F SRS. CASE STU	ent Engineering: equirement Engineering, Types of requirements, techniques, Principles of Requirement S Requirement Specification document, Characteris JDY– Library Management ,Payroll managemen	Requirement pecification, stics of good t System	15
IV	Software 7 Software 7 Definition, White-Box System tes Software 9 Introduction assurance,	<b>Testing and Software Quality Assurance:</b> <b>Testing:</b> , Test characteristics, Types of testing: Black-B a Testing ,Unit testing , Integration testing, Valida ting. <b>Quality Assurance:</b> on toQuality, and its attributes, quality con- cost of quality, SQA activities, SQA plan.	ox Testing , ation testing, trol, quality	15

R	eferences (Books, Websites etc):	
1.	Software Engineering a Practitioners Approach by S. Pressman &	
	Roger, Seventh Edition, McGraw Hill International Edition.	
2.	Software Engineering by Sommerville, , 7th edition, Pearson	
	Publication	
3.	Software Engineering by K.K. Aggarwal & Yogesh Singh, New Age	
	International Publishers.	
4.	Software Engineering: Concepts and Practices by Suman	
	edition-02 Cengage Publication	
5.	Web sites of NPTEL / Swayam	
6.	www.edx.com	

Course Code: CC403	РНР	Credits: 4	Marks:100
Course Outcomes	<ul> <li>After completion of this course students will be able to –</li> <li>1. Understand the basics of PHP programming language and its role in web development.</li> <li>2. Implement functions and arrays in PHP to solve programming problems.</li> <li>3. Design web forms using HTML and process user input using PHP.</li> <li>4. Execute file uploads and perform file handling operations in PHP applications.</li> </ul>		
Unit No.	Descri	ption	No. of Periods
Ι	Introduction to PHP: Setting up a PHP development development PHP Syntax and Variables: PH types and variables, Variable constants Operators and Expression comparison and logical operator Precedence and associativity of type casting,	e environment, Basics of web P tags and delimiters, PHP data scope, Constants and Magic s: Arithmetic, assignment, rs, String and array operators, operators, Type juggling and	15
II	Control Structures: Condition switch, Looping statements: for, v Break and continue statements. E Functions and Arrays: Defining Passing arguments to function functions, Working with array multidimensional arrays, Array fu	al statements: if, else, elseif, while, do-while, foreach rror handling and exceptions g and calling functions ons, Returning values from ys: indexed, associative, and unctions and sorting	15
Ш	Working with Forms and User HTML forms and form elemen \$_GET and \$_POST, Form valida file uploads Working with Database-MySQ	Input: ts, Retrieving user input with ation and sanitization, Handling L:	15

	Introduction to databases and MySQL, Connecting to a MySQL	
	database, SQL queries: SELECT, INSERT, UPDATE,	
	DELETE, Prepared statements and preventing SQL injection,	
	Retrieving and displaying data from a database	
	Session Management and Cookies:	
	Understanding sessions and cookies, Creating and destroying	
	sessions, Storing session data, Managing user authentication and	
	authorization	15
1V	File Handling and Directory Operations	13
	Working with files and directories, Reading from and writing to	
	files, File uploads and file permissions, File and directory	
	manipulation functions	
<b>References Boo</b>	ks:	
1. "PHP and MySQL Web Development" by Luke Welling and Laura Thomson		
2. "Learning PHP, MySQL & JavaScript" by Robin Nixon		

3. "Programming PHP" by RasmusLerdorf, Kevin Tatroe

Course code: AEC 404	Entrepreneurship Development	Credit :04	Marks:100
Course Outcomes	<ul> <li>After completion of this course student should be able to</li> <li>1. Define characteristics, function and types of entrepreneurs and know the role of Entrepreneurship in Economic Development. They should know the importance of women entrepreneurs.</li> <li>2. Identify Business Opportunities and prepare business plan</li> <li>3. Know project finance agencies.</li> <li>4. Understand New Opportunities and Challenges in digital entrepreneurship</li> </ul>		
UNIT No.	Description		No. of Periods
Ι	Introduction to Entrepreneurship: Evolution, Concept and definition of Characteristics,functions and types of entrepre Qualities of an Entrepreneur, Growth of En India, Role of Entrepreneurship in Econom Entrepreneurship development proc Entrepreneurship in India, problems fac entrepreneurs.	an entrepreneur, neurs, ntrepreneurship in nic Development, cess, Women ced by women	15
Π	<b>Business Opportunity Identification</b> : Search for Business Ideas, Market Assessm Information and EnvironmentalAnalysis,Fea Market, Technical, finance, economic and soci Entrepreneurial opportunities in India, Busin identification and selection.	nent, Sources of sibility analysis- al ness Opportunity	15
III	Business Plan Preparation and Project Fina Meaning of Business plan, Significance ar Business Plan, developing Business Plan, Pre Plan. Preparation of project report, project life cycle Project Finance: Introduction, Types of F finance, Debt finance, Sources of Finance Start-up and Make-in-India program, MUDRA Support Agencies: Support to Entrepreneurs SIDCO. Entrepreneurship promotionby Gov various schemes.	nce nd Contents of a esenting Business , Finance – equity ,Venture Capital, by DIC, SIDBI, vernment through	15

IV	Digital Entrepreneurship: Meaning and Introduction, NewOpportunities and Challenges. Choosing a Digital BusinessIdea, importance of digital marketing for entrepreneurs Creating a Digital Business Design. Digital Business Model. Digital business platforms. DifferentElectronic interface to consumers. Components of business website. IT Entrepreneurs: Azim Premji, N.R. Narayan Murthy, Shiv Nadar, Mark Zuckerberg, Steve Jobs	15
	References Books:         1) Entrepreneurship Development (1st Edition 2021) - AbhaMath         2) Entrepreneurial Development - DrC.B.Gupta&Dr. N. P. Sriniv         - Sultanchand and sons         3).Dr.DilipSarwate, Entrepreneurship Development and Project         Everest Publishing house         4).Vasant Desai, Dynamics of Entrepreneurship development and         Himalaya Publishing House         5) David H Holt, Entrepreneurship and New Venture Creation, Pr         6) Paul Ajit Kumar, Paul, Entrepreneurship Development, Hima         House Mumbai         7) Raj Shankar – Entrepreneurship: Theory and Practical –         Imprints Pvt. Ltd.         8) S.S. Khanka – Entrepreneurial Development – S. Chand and New Delhi         9) Enterprise Resource Planning by Singla Edition-02 Cengage         Websites :         www.india.gov.in         wtww.india.gov.in         https://sites.fuqua.duke.edu/dukeven/selected-topics/the-entrepreneurship	ur - Taxmanns asan (Jan 2020) t Management, d Management, entice Hall laya Publishing - Vijay Nicole l Company LTD ge Publication

Course Code :	Enterprise Resource Planning (ERP)	Credits : 4	Marks : 100
Course	After completion of this course student should	be able to	
Outcomes	1 Understand concept need and significar	nce of ERP	
Outcomes	2. Learn different concept regarding ERP i	implementatic	n
	3. Understand ERP models and related tech	hnologies	
	4. Describe popular products and future tr	ends in ERP.	
Unit No.	Description		No. of Periods
1	Introduction to ERP:		15
-	Introduction, Enterprise an Overview, Co	ncepts and	
	definition of ERP, ERP – A software solution, I	Benefits and	
	Risks, Evolution of ERP, Reasons for grow	th of ERP,	
	Conceptual Model of ERP, Introduction to BPR	<b>l</b> .	
2	ERP Implementation:		15
	Implementation Challenges, ERP Imp	olementation	
	Strategies, Selection of ERP Subsys	tem, ERP	
	Implementation Life Cycle, Selection of Vend	der, Role of	
	Consultant, Post Implementation Activities.		
3	ERP Modules and Related Technologies:		15
	Basic ERP Modules: Financial & Accounti	ng Module,	_
	Inventory Module, Sales and Distributio	n Module,	
	Production Module, Human Resource Module	e, Customer	
	Relationship Module, Supply Chain Manageme	ent	
	ERP Related Technologies :		
	BPR, SCM, CRM, MIS		
4	Marketplace and Future Trends of ERP:		15
	ERP Market place and dynamics, SAP AG,	Oracle, JD	
	Edward, Future Trends in ERP		
<b>Reference Book</b>	<s:< th=""><th></th><th></th></s:<>		
1. Alexis Leon, 6	"ERP Demystified", Tata McGraw Hill		
2. Vinod Kumar	Grag and N.K. Venkitakrishnan, ERP- Concepts	and Practice,	, PHI,2006.
3. Jagan Nathan	Vaman, ERP in Practice, Tata McGraw-Hill,200	8	
4. Rahul V. Alte	kar "Enterprise Resource Planning", Tata McGra	w Hill	
5. Manufacturin	g Resource Planning (MRP II) with Introduction	to ERP; SCM	l; an CRM by
Khalid Sheikh, I	Publisher: McGraw-Hill	1 1 1	
6. ERP and Sup	6. ERP and Supply Chain Management by Christian N. Madu, Publisher: CHI		
7. Sinha P. Magal and Jeffery Word, Essentials of Business Process and Information System,			
Wiley India,2012			

Course Code: CCL 406	Lab Course-VII Based on	Credits: 02	Marks:
	CC401		50
Course Outcomes	After completion of this course stu	idents will be are able	
	to List of Practical's:		
	1. Apply the concepts of object-o	priented programming	
	2. Illustrating the functions, obje	cts and process of	
	data manipulations using C++		
Sr. No.	Description		
1	Write a simple program (without C	Class) to use of	
	operators in C++		
2	Illustrating Control Structures.		
3	Write a program to create a class a	nd creating an object.	
4	Illustrating different Access Speci	fiers	
5	Write aoop program to demonstrate static data member		
6	Demonstrate arguments to the function.		
7	Illustrating inline function.		
8	Define Member function-outside t	he class using Scope	
	Resolution Operator		
9	Illustrating friend class and friend	function.	
10	Create constructors – default, para	meterized, copy.	
11	Destructor		
12	Dynamic Initialization of Object.		
13	Illustrating Inheritance – single, m	ultiple and multilevel	
14	Perform static and dynamic polymorphism		
15	Demonstrate virtual & pure virtual function		

Course Code: CCL407	Lab Course-VIII based on CC-403	Credits: 2	Marks:50
Course Outcomes	<ul> <li>After completion of this course students will be able to –</li> <li>1. Acquire the ability to analyze problems, design algorithms and implement solutions using PHP.</li> </ul>		
	2. Develop the ability to design and implement PHP programs that interact with user inputs, perform calculations and generate dynamic web contents.		
Sr. No	Description		
1.	Write a PHP program to swap two numbers wi variable.	th and without using	third
2.	Write a PHP program to find the factorial of a	number.	
3.	Write a PHP program to count the total number	r of words in a string.	
4.	Write a program in PHP to find the occurrence of a word in a string.		
5.	Write a PHP program to replace a word in a string.		
6.	Write a PHP program to demonstrate various functions of regular expression.		
7.	Write a PHP program to find area of triangle and rectangle using functions.		
8.	Write a PHP program to find the GCD of two r functions.	numbers using user-de	efined
9.	Write a Program for finding the biggest numbe	r in an array without	using any
1.0	array Functions.	•	
10.	Write a Program for finding the smallest numb	er in an array.	
11.	Write a PHP program to design a simple calcul	ator.	1
12.	Using PHP.	cation table for a give	en number
13.	Design a web page that should compute one's a	age on a given date us	sing PHP.
14.	Write a PHP program read Student information Contact_No, email_id) using HTML form and GET/POST method.	n (Roll_No, Name, Cl display this informati	ass, ion using
15.	Write a PHP program to read student marks for required details (prn, name, rollno, classetc list.	semester subjects with a semester subject semester subjects with a semester subject semester semes	ith other ter mark

Course code:	Mini Project	Credit :02	Marks:50
AEC 408			
Sr. No.	Description		
Course	After completion of this course student sho	uld be able to-	
Outcomes	1. Implement fundamental domain knowledge of core courses for developing		
	simple business applications.		
	2. Utilize the software development technic	jues, skills and modern	tools.
Guidelines for	1. A group of maximum <b>two to four</b> students prepare a mini project under the		
Project	guidance of internal teacher.		
	2. Students should adopt SDLC approach		
	3. Project guide should provide progress report to each group & student		
	should follow it.(Encl. Progress report )		
	4. Number of Copies: The student should	submit one Spiral cop	y of the
	Project Report to College /University & als	o prepare one individ	ually spiral
	copy.	· 1 11 1 0D	
	5. The project report is duly signed by Prin	cipal or Head of Depar	tment,
	Project Guide and Student.		
	6. Acceptance/Rejection of Project Report:-		
	<ul> <li>I he student should submit progress report with draft project report to the guide</li> </ul>		
	Despective guide has right to suggest modifications for result mission		
	or accent the project		
	Only on acceptance of draft project report	the student should mak	e the final
	copies		
Guidelines for	<b>a. Paper:</b> The Report shall be typed on white paper, A4 size, for the final		
submission of the	submission. The report to be submitted must be original and subsequent		
Project Report.	copies may be photocopied on any paper.		
	<b>b.</b> Typing: The typing shall be of standard	letter size, 1.5 spaced a	and on <u>both</u>
	side of the paper. (Normal text should have	e Times New Roman, F	Font size 12.
	Headings can have bigger size)	0 11 · · · ·	<u> </u>
	<b>c. Margins</b> : The typing must be done in the	e following margins: Lo	eft1.5
	inch, Right I inch I op I inch, Bo	ttom 1 inch	- 11
	<b>a. Front Cover:</b> The front cover should co	ntain the following det	ans:
	CENTRE: Eull name in block capitals of omm to	1 Smm letters.	OTTOM
	Name of the University Course Vear of su	inin to Tomin letters. D	
	-all in block capitals of 6mm to 10mm lett	ers on senarate lines wi	th proper
	spacing with center alignment	ers on separate miles wi	ui piopei
	e Blank Sheets. At the beginning and end	of the report two whit	e black
	papers should be provided, one for the pure	ose of binding and oth	er to be left
	blank	the of officing und our	
Documentation	a) Cover Page		
Format	b) Institute/College Recommendation		
	c) Guide Certificate		

d) Declaration
e) Acknowledgement
f) Index
g) Chapter Scheme
1) Introduction to Project –
Introduction -Existing System -Need and scope of Computer System -
Organization Profile(Optional & applicable for live project only)
2) Proposed System -Objectives -Requirement Engineering. • Requirement
Gathering • Software Requirements
2) System Analysias System Discourse a DED a EDD a UNAL (if analisable)
(Note: Use advanced tools and tools and tools as nor requirement.)
(Note: Ose advanced tools and rechniques as per requirement.)
4) System Design • Database Design • Input Design & its samples • Output
Design (on screen)
5) Implementation - System Requirement - Hardware - Software -
Installation process - User Guideline
6) Reports (with valid data minimum 4 reports)
7) • Conclusion • Limitations • Suggestion
Annovuro
• Source code(Include Main Logie course code)
• Source code(include Main Logic source code)
• Questioner/Schedule(11 used)
• Progress Report
Kelerences
1) BOOKS II) JOURNAIS III) Periodicals and Newspapers IV) Web/Blogs