ARULMIGU PALANIANDAVAR ARTS COLLEGE FOR WOMEN

(AUTONOMOUS)

Re-accredited with B⁺⁺ by NAAC in 3rd cycle
(Run by Hindu Religious and Charitable Board under the Aegis of
Arulmigu Dhandayuthapani Swamy Thirukovil, Palani)
(Affiliated to Mother Teresa Women's University, Kodaikanal)
Chinnakalayamputhur(PO), Palani 624 615.

Curriculum Framework and Syllabus for Outcome Based Education in

BACHELOR OF COMPUTER APPLICATIONS

(PROGRAMME CODE: UGBCAS)

(Based on the syllabus recommended by TANSCHE)

Degree Programme for the students admitted from the Academic year

2022-2023 Onwards



PG DEPARTMENT OF COMPUTER SCIENCE

INSTITUTIONAL VISION AND MISSION

VISION

➤ Enlightenment and Empowerment of Rural Women

MISSION

- ➤ To imbibe research activity and collaborative programs with our local communities.
- ➤ High quality teaching, providing learning environment with practical exposure.
- ➤ Encouragement of a questioning spirit and self-reliance.
- > Strong and support education for the student's employability.

DEPARTMENT VISION AND MISSION

VISION

- > To provide the atmosphere for students so they can create employment opportunities for themselves as well as for others.
- To prepare the students for technical training with revolutionary vision who can compete globally.

MISSION

- To provide technical education to the students through well equipped-labs.
- ➤ Giving personal attention to weaker students consequently, allowing them to cope up with others scholars.
- ➤ To provide a student friendly environment that is amicable for practical knowledge.
- To implement the professional and communication skills of the students, working deliberately.

B.C.A

REGULATIONS

1. Preamble:

Computer Science department was established in 1998 as self supporting department with the curriculum specifically designed to reflect the depth and breadth of computer science. To encourage young rural women students to adopt higher education, M.Sc Computer Science Programme is added in the department in 2005. To bridge the gap between the studies of computers and its applications, BCA programme is introduced in the year 2008. Expert members from Academia and Industry provide inputs in introducing specialized courses in the curriculum to suit industry needs. To further enhance the quality of the program, the department adheres Outcome Based Education (OBE) 2019-2020 onwards.

2. Eligibility for Admission

➤ Candidate should have passed the Higher Secondary Examination conducted by the board of syndicate as equivalent there to with Mathematics.

3. Duration of the course

➤ The students will undergo the prescribed course of study for a period of not less than three academic years (Six semesters).

4. Medium of Instruction:

> English

5. General Framework:

Course Study: Part I, II, III, IV, V subjects.

6. Eligibility of the degree:

- ➤ Candidates will be eligible, if they complete the course with the required credits and pass in the prescribed examinations.
- The candidate requires 75% of attendance to attend the end semester examination.

> Two internal tests will be conducted and the average of two tests will be considered for the internal mark consolidation.

➤ To get Graduation, the students should gain minimum 140 credits.

7. Evaluation

Pattern of Evaluation

	Int.	Ext.	Total
Theory	25	75	100
Practical	40	60	100
Project	40	60	100

Internal Assessment Components

Theory (25 Marks)

Test	-	15
Assignment	-	5
Seminar	-	5
		25

8. Content Delivery Methods

- 1. Lecture method
- 2. Group Discussion
- 3. ICT

9. Passing Rules

- > 75% of marks are allotted for external evaluation and 25% of the marks are allotted for internal evaluation in each of the theory subjects
- ➤ 60% of marks are allotted for external evaluation and 40% of the marks are allotted for internal evaluation in each of the practical subjects.
- ➤ For each courses there will be Continuous Internal Assessment (CIA) and Final Semester Examination.
- For each paper, passing minimum is 40% in both internal and external

10. Pattern of the Question Paper (External)

BLOOM'S TAXONOMY BASED ASSESSMENT PATTERN

K1-Knowledge; K2- Comprehend; K3- Applications; K4-Analysis; K5- Synthesis; K6-Evaluation

1. PART I, II, III External Question Pattern: Theory – 75 Marks (3 Hours)

Bloom's Category	Section	Marks	Course Outcomes	Description	Total
K1,K2	A (Answer All) Two Questions from each unit	10*1=10	CO1 & CO2	One word/ Short Answers	
K3 & K4	B (Either or Choice) One Questions from each unit	5*5 = 25	CO2 & CO3	Descriptive / Detailed	75
K3, K4, K5 & K6	C (Answer 5 out of 8)	5*8 = 40	CO3,CO4 & CO5	Descriptive / Detailed	

Internal Question Pattern (30 Marks – 2 Hours Test)

(Converted into 15 Marks)

Bloom's Category	Section	Marks	Course Outcomes	Description	Total
K1,K2	A (Answer All)	6*1=6	CO1 & CO2	One word/ Short Answers	30
K3,K4	B (Answer 2 out of 4)	2* 4 = 8	CO2 & CO3	Descriptive / Detailed	(Converted into 15
K3, K4, K5 & K6	C (Answer 2 out of 4)	2*8 = 16	CO3,CO4 & CO5	Descriptive / Detailed	Marks)

PART IV (SBC & NME) – External (75 Marks – 3 Hours)

Bloom's Category	Section	Marks	Course	Description	Total
			Outcomes		
K1,K2	A(Answer 5 out of 8)	5*3=15	CO1 & CO2	Short Answers	
K3,K4	B(Answer 5 out of 8)	5*6=30	CO2 & CO3	Descriptive/Detailed	75
K3, K4, K5 & K6	C(Answer 3 out of 5)	3*10=30	CO3,CO4 & CO5	Descriptive/Detailed	

PART IV (SBC & NME) – Internal (15 Marks – 1 Hour)

Bloom's Category	Section	Marks	Course Outcomes	Description	Total
K1,K2	A (Answer 2 out of 4)	2*2 = 4	CO1 & CO2	Short Answers	
K3,K4	B(Answer 1 out of 2)	1*4 = 4	CO2 & CO3	Descriptive / Detailed	15
K3, K4, K5 & K6	C(Answer 1 out of 2)	1*7 = 7	CO3,CO4 & CO5	Descriptive / Detailed	

SEMESTER-WISE DISTRIBUTION OF COURSES WITH SCHEME OF VALUATION

UNDER CBCS PATTERN

OUTCOME BASED EDUCATION (OBE)

	Sub.	Title of Paper	Hours		Marks	3	Credits	Exam
Part	Code	Title of Laper	liouis	INT	EXT	TOT	Credits	(H)
		SEMESTER -	- I					
PART I	AUGT1	Tamil	6	25	75	100	3	3
PART II	AUGE1	English	6	25	75	100	3	3
	AUBCC1	Core I: Programming in C	5	25	75	100	5	3
PART III	AUBCL1	Core II: Practical –I: Programming in C	5	40	60	100	3	3
	AUBCA1	Allied I: Discrete Mathematics	5	25	75	100	5	3
PART IV	AUBCWT1	Skill Based Course-I: Web Technology Lab	2	40	60	100	2	3
	AUVE	Value Education - Yoga	1	25	75	100	2	3
	TOTAL		30			700	23	
		SEMESTER -	- II					
PART I	AUGT2	Tamil	6	25	75	100	3	3
PART II	AUGE2	English	6	25	75	100	3	3
	AUBCC2 Core III :Data Structures with C++		6	25	75	100	5	3
PART III AUBCL2		Core IV: Practical -II: Data Structures using C++	5	40	60	100	3	3
	AUBCA2	Allied II: Digital Electronics	5	25	75	100	5	3
PART IV	AUBCID2	Skill Based Course –II: Image Designing Lab	2	40	60	100	2	3
		TOTAL	30			600	21	

		SEMESTER –	Ш					
	AUBCC3	Core V: Java Programming	5	25	75	100	5	3
	AUBCC4	Core VI: Computer Organization	6	25	75	100	4	3
PART III	AUBCL3	Core VII: Practical- III: Java Programming	5	40	60	100	3	3
	AUBCL4	Core VIII: Practical -IV: MATLAB	5	40	60	100	3	3
	AUBCA3	Allied III: Principles of Business Accounting	5	25	75	100	5	3
	AUBCBA3	Skill Based Course-III: Business Accounting Lab		40	60	100	2	3
PART IV	AUBCN1 Computer Application for Automation		2	25	75	100	2	3
		TOTAL	30			700	24	
		SEMESTER –	IV					
	AUBCC5	Core IX: Python Programming	6	25	75	100	5	3
	AUBCC6	Core X:Operating System	6	25	75	100	5	3
	AUBCL5	Core XI: Practical-V: R Programming	6	40	60	100	3	3
PART III	AUBCL6	Core XII: Practical -VI: Python Programming	5	40	60	100	3	3
	AUBCA4	Allied IV: Computer Based Optimization Techniques	5	25	75	100	5	3
PART IV	AUBCPM4	Skill Based Course -IV: Principles of Management	2	25	75	100	2	3
PART V	AUEXA4	Extension Activities	-	_	-	100	1	
		TOTAL	30			700	24	

		SEMESTER -	- V					
		Core XIII: Relational						
	AUBCC7	Database Management System	5	25	75	100	5	3
	AUBCL7	Core XIV: Practical -VII: Dot Net Programming	6	40	60	100	4	3
	AUBCL8	Core XV: Practical-VIII: Relational Database Management System	5	40	60	100	3	3
PART III	AUBCE1	Elective I1. Software Engineering2. Cloud Computing	6	25	75	100	5	3
	AUBCE2	Elective II 1. Data Mining Techniques 2. Information Security	6	25	75	100	5	3
PART IV	AUBCNA5	Skill Based Course-V: Numerical Aptitude	2	40	60	100	2	3
		TOTAL	30			600	24	
		SEMESTER –	VI					
	AUBCC8	Core XVI: Computer Networks	6	25	75	100	4	3
	AUBCC9	Core XVII: Computer Graphics	5	25	75	100	4	3
	AUBCPR	Core XVIII: Project Work	7	40	60	100	5	3
PART III	AUBCE3	Elective III 1. Big Data Analytics 2. Fundamentals of Digital Image Processing 3. MOOC Online Course	6	25	75	100	5	3
	AUBCGC6	Skill Based Course -VI: Green Computing	2	25	75	100	2	3
	AUES6 Environmental Studies		2	25	75	100	2	3
	ACESO	AUBCN2 Non Major Elective –II: Internet Basics		1		+		1
PART IV			2	25	75	100	2	3

EXTRA CREDIT PAPERS:

S. No.	Name of the Papers	Sub. Code	Semester	Marks	Credits
1.	Internet of Things	UGEIT	I	100	2
2.	IPR, Plagiarism, Copyrights and Patents	UGEIPC	III	100	2
3.	Trends in Information Technology	UGETI	V	100	2

VALUE ADDED COURSES:

S. No	Subject	Subject Code	Semester	Marks
1.	Hardware and Troubleshooting	AUBCHT	II	100
2.	Application Development in	AUBCADPL	IV	100
	Programming Languages			
3.	Computer for Digital Era	AUBCCDE	VI	100

LIST OF SKILL BASED COURSES

1. Semester I : Web Technology Lab

2. Semester II : Image Designing Lab

3. Semester III : Business Accounting Lab

4. Semester IV : Principles of Management

5. Semester V : Numerical Aptitude

6. Semester VI : Green Computing

LIST OF ALLIED PAPERS

Semester I Allied I - Discrete Mathematics

Semester II Allied II - Digital Electronics

Semester III Allied III - Principles of Business Accounting

Semester IV Allied IV - Computer Based Optimization Techniques

LIST OF ELECTIVE PAPERS

SEMESTER V:

ELECTIVE I:

- 1. Software Engineering (or)
- 2. Cloud Computing

ELECTIVE II:

- 1. Data Mining Techniques (or)
- 2. Information Security

SEMESTER VI

ELECTIVE III:

- 1. Big Data Analytics (or)
- 2. Fundamentals of Digital Image Processing
- 3. MOOC Online Course

LIST OF NME PAPERS

- 1. **Semester III** Computer Application for Automation.
- 2. **Semester VI** Internet Basics

CORE PAPERS

* Theory Papers

Core I

1.

2.	Core III	Data Structures with C++
3.	Core V	Java Programming
4.	Core VI	Computer Organization
5.	Core IX	Python Programming
6.	Core X	Operating System

7. Core XIII Relational Database Management System

Programming in C

- 8. **Core XVI** Computer Networks
- 9. **Core XVII** Computer Graphics

Practical Papers

1.	Core II	Practical –I	Programming in C
2.	Core IV	Practical –II	Data Structures using C++
3.	Core VII	Practical –III	Java Programming
4.	Core VIII	Practical – IV	MATLAB
5.	Core XI	Practical – V	R Programming
6.	Core XII	Practical –VI	Python Programming
7.	Core XIV	Practical – VII	Dot Net Programming
8.	Core XV	Practical –VIII	Relational Database Management System

* Project

1. Core XVIII: Project Work

DISTRIBUTION OF CORE, ALLIED, ELECTIVE, NME AND SBC

PART I	Curriculum Structure	No. of Courses	Credits
I	Languages	02	06
II	English	02	06
III	Core Papers	18	72
		(9 Theory + 8 Lab + 1 Project)	
	Allied Courses	04	20
	Core Elective	03	15
IV	Non-Major Elective	02	04
	Value Based Course	02	04
	Skill Based Course	06	12
V	Extension Activities	01	1
	TOTAL	40	140

TOTAL MARKS:

4000

OUTCOME BASED EDUCATION

"Outcome-Based Education" (OBE) is considered as a student-centered instruction model that focuses on measuring student performance through outcomes. Outcomes include knowledge, skills and attitudes. In the OBE model, the required knowledge and skill sets for a particular degree is predetermined and the students are evaluated for all the required parameters (Outcomes) during the course of the program.

Part − **I** : Languages: Part − 1 comprises of category namely Tamil

Part – II: English: Part – 2 comprises of the category namely English

Part – III: Core Courses: A set of *major papers* that include Theory, Practical, Allied, Core Electives, Project in the major field of study selected by the student. Core courses are mandatory in nature.

Part – **IV:** Non - Major Electives (NME): A set of non – major elective courses are offered as choices of the students, outside of their major discipline. The courses other than the core and allied shall be opted by the students as Non – Major Elective.

Value Based Courses (VBC): Courses of cross-cutting issues relevant to the current pressing concerns both nationally and internationally such as environment and human values.

Skill Based Courses (SBC): The courses offered as skill - based courses under Part IV of the programme is aimed at imparting Advanced Skill of the programme. This comprises of six courses from 1st to 6th semesters.

Part – V: Extension Activities: Students shall be actively participated in the extension activities.

PROGRAM EDUCATIONAL OBJECTIVES

After few years from the completion of BCA programme, the students will be able to

PEO1	To enrich knowledge in the core areas of computer science.
PEO2	To equip the students to meet the requirement of Corporate world and Industry standard.
PEO3	To engage in professional development and to pursue post graduate education in the fields of Information Technology and Computer Applications.
PEO4	Involve in lifelong learning to adapt the technological advancements in the emerging areas of computer applications.
PEO5	To inculcate team spirit for handling complex problems in data analysis and research work.

PROGRAMME OUTCOMES

Upon successful completion of the programme, the student will able to

PO1	Understand the basic and advanced concepts involved in real world computing				
	systems				
PO2	Develop practical skills to provide solutions to industry, society and business.				
PO3	Develop various real-time applications using latest technologies and				
103	programming languages.				
PO4	Possess Strong foundation for their higher studies.				
PO5	Become employable in various IT companies and Government jobs.				

PROGRAMME SPECIFIC OUTCOMES

Graduate with a BCA will have the ability to

PSO1	Able to work as software programmer, system and network administrator, web
1501	designer faculty for computer science and computer applications.
PSO2	Able to design and develop computer applications for Business problems.
PSO3	To impart the basic knowledge and conceptual understanding of Computing
1503	Systems through mathematical and analytical skills.
PSO4	Able to create platforms to become an entrepreneur and a relish for higher
1504	studies such as M.C.A., M.Sc., etc.
PSO5	Work with and communicate effectively with professionals in various fields
1303	and persue life long professional development in computing.
PSO6	Develop efficient and effective software systems using modern computer
1300	techniques.

MAPPING INSTITUTION MISSION WITH PROGRAMME EDUCATIONAL OBJECTIVITIES

MAPPING									
	IO1 IO2 IO3 IO4								
PEO1		*		*					
PEO2	*			*					
PEO3		*							
PEO4			*	*					
PEO5	*								

CORE I AUBCC1 - PROGRAMMING IN C

Hours: 5 Credits: 5

Semester : I

Preamble

This course helps the students to learn C Programming language and develop programming skills in writing simple programs.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of Cos	Blooms' Taxonomy Level
CO1	Recall and understand the fundamentals of C programming.	Knowledge (Level K1)
CO2	To acquire the programming logic, use of program	Comprehension (Level K2)
	instruction, syntax and programming structure.	
CO3	Understand the concepts of decision making, branching	Knowledge (Level K1)
	and looping	Comprehension(Level K2)
CO4	Implement different operations on arrays and functions	Application (Level K3)
	to solve the problem	
CO5	Execute file operations to preserve data in physical disk.	Application(Level K3)

COURSE CONTENT

UNIT - I:

History of C - Basic Structure of C Programs - Character Set - C Tokens - Keywords and Identifiers - Constants and Variables - Data Types - Storage Class - Operators and Expressions.

UNIT - II:

Managing Input and Output Operations - Decision Making and Branching: IF statement – Simple IF Statement-The IF....ELSE Statements - Nesting of IF.....ELSE Statements – The Switch Statement – The? : Operator - The GOTO Statement – **Decision Making and Looping** – The WHILE Statement – The DO Statement – The FOR Statement-Jumps in LOOPS.

UNIT - III:

Arrays: One-dimensional Arrays – Two-dimensional Arrays – Multi-dimensional Arrays – Character Arrays and Strings.

User -defined Function – Elements of user defined functions – definition of functions – function calls – Functions declaration – category of functions - Nesting of functions – Passing arrays to functions – Scope, visibility and life time of variables.

UNIT - IV:

Structures: Defining a Structure – Declaring Structure variables – Accessing structure members – structure initialization – copying and comparing Structure Variables – Arrays of structure – Arrays within structure – Structure within structure.

Union: introduction- size of structure – Bit fields.

Pointers: Accessing the address of a variable – declaration – initialization – accessing a variable through its pointer – pointer expression – pointers & characters string – Array of pointers – Pointers as functions arguments – pointers and Structures.

UNIT - V:

File Management: Introduction – Defining and Opening a File – Closing a File – Input / Output Operations on Files - Error Handling During I/O Operation – Random Access to Files – Command Line Arguments.

TEXT BOOK

➤ E.Balagurusamy, *Programming in ANSI 'C'*, Eighth Edition, Tata McGraw – Hill Publishing Company, 2019.

REFERENCE BOOKS

- ➤ Yashwanth Kanetkar, "Let us C", BPB Publication, 14th Edition, 2021.
- \blacktriangleright Byron Gottfried Programming with C Tata McGraw Hill, 3^{rd} Edition, 2013.
- ➤ V.Rajaraman Computer Programming in C Prentice Hall of India Pvt. Ltd,1st Edition, 2004.
- ➤ SmarajitGhosh Programming in C Prentice Hall of India Pvt. Ltd.,1st Edition, 2004.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_cs40/preview
- https://onlinecourses.nptel.ac.in/noc20_cs91/preview
- > www.tutorialspoint.com
- > www.fresh2fresh.com
- > www.cprogramming.com
- > www.spoken-tutorial.org

Mapping						
PO1 PO2 PO3 PO4 PO5						
CO1	Н	Н	Н	Н	Н	
CO2	Н	Н	Н	Н	Н	
CO3	Н	M	Н	L	Н	
CO4	Н	Н	Н	Н	M	
CO5	M	Н	M	Н	Н	

H-High; M-Medium; L-Low

CORE II PRACTICAL - I

AUBCL1 - PROGRAMMING IN C

Hours: 5 Credits: 3

Semester : I

Preamble

These courses provide exposure to problem-solving through programming and train the students to the basic concepts of the C-Programming Languages.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Read and understand the execution of programs written in C language.	Knowledge (Level K1)
CO2	Trace the execution of programs written in C language.	Comprehension (Level K2)
CO3	Implement various concepts in C.	Application(Level K3)
CO4	Implement programs with pointers and arrays, perform pointer arithmetic and use the pre-processor.	Application(Level K3)
CO5	Write the C code for a given algorithm.	Analysis(Level K4) Synthesis (Level K5)

PROGRAM LIST

- 1. To find the Sum of individual Digits.
- 2. To reverse a given Digit.
- 3. Prime Number Checking.
- 4. Armstrong Number Series.
- 5. Matrix Manipulation and Transpose of a Matrix.
- 6. Palindrome using String.
- 7. String Concatenation, Comparison and Length.
- 8. Count number of words, character and lines in a sentence.

- 9. Standard deviation, Mean
- 10. Fibonacci using Recursion.
- 11. Swapping of numbers using Pointers.
- 12. To prepare student Mark List using Structures.
- 13. To prepare Employee payroll using Files.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_cs40/preview
- https://onlinecourses.nptel.ac.in/noc20_cs91/preview
- > www.tutorialspoint.com
- > www.fresh2fresh.com
- www.cprogramming.com
- > www.spoken-tutorial.org

Mapping						
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	M	M	Н	Н	
CO2	Н	Н	Н	Н	M	
CO3	M	Н	Н	M	Н	
CO4	Н	M	Н	Н	L	
CO5	Н	Н	M	M	Н	

H-High; M-Medium; L-Low

ALLIED I AUBCA1 - DISCRETE MATHEMATICS

Hours: 5 Credits: 5

Semester : I

Preamble

This course helps the students to obtain the knowledge on Matrices, Polynomial equations, Trigonometry, set theory and Graph Theory.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level	
CO1	Recall the basic concepts of Mathematics	Knowledge (Level K1)	
CO2	Impart different kinds of Matrices, Equations, Sets,	Knowledge (Level K1)	
	Relations and Graphs.		
CO3	Comprehend different kinds of Matrices, Equations,	Comprehension (Level K2)	
	Sets, Relations and Graphs.		
CO4	Solve the equations to find the roots	Comprehension (Level K2)	
		Application (Level K3)	
CO5	Analyze the real world problems using Graph	Analysis (Level K4)	
	Theory		

(20% - Theory 80% - Problem)

COURSE CONTENT

UNIT - I:

Matrices: Introduction- Rank of matrix- Consistency of Equation- Cayley Hamilton Theorem-Eigen Values and Eigen Vectors.

UNIT - II:

Theory of Equations: Introduction- Imaginary and Irrational Roots- Relation Between Roots and coefficients of the Polynomial Equation- Transformation of Equations by Diminishing or Increasing its Roots- Finding Approximate Roots by Newton's Method.

UNIT - III:

Trigonometry: Expansion of $\sin n\theta$ and $\cos n\theta$ in terms of powers of cosine and sine-Expansion of $\sin^n\theta$ and $\cos^n\theta$ - Expansion of $\sin\theta$ and $\cos\theta$ in terms of powers of θ -Hyperbolic Functions- Inverse Hyperbolic Functions.

UNIT - IV:

Set Theory: Introduction-Basic concepts and Notations- Ordered pairs and Cartesian product-Set operations.

UNIT - V:

Graph Theory: Introduction- Definitions- Degree of a Vertex-Some special simple graphs-Matrix representation of graphs-Paths, Cycles and connectivity.

TEXT BOOKS

- ➤ A Abdul Rasheed, *Allied Mathematics* Reprint 2008.(UNIT I,II,III)
- T. Veerarajan, *Discrete Mathematics*, -Reprint 2015 (UNIT IV,V)

REFERENCE BOOK

➤ P.Kandasamy and K.Thilagavathy, Allied Mathematics Paper I,-Reprint 2013.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_cs04/preview
- https://onlinecourses.nptel.ac.in/noc21 cs36/preview
- http://discrete.openmathbook .org/
- http://math.oscarlevin.com/
- > http://www.researchgate.net
- http://www2.cs.uh.edu

Mapping							
	PO1 PO2 PO3 PO4 PO5						
CO1	Н	M	L	Н	L		
CO2	Н	Н	M	Н	Н		
CO3	M	Н	L	Н	M		
CO4	Н	Н	M	Н	Н		
CO5	Н	Н	M	Н	Н		

H-High; M-Medium; L-Low

SKILL BASED COURSE - I

AUBCWT1 - WEB TECHNOLOGY LAB

Hours: 2 Credits: 2

Semester : I

Preamble

This course helps the students to learn HTML concepts and provides the knowledge and skills for creating websites.

Course Outcomes

On successful completion of the course, the students will be able to

СО	Description of COs	Blooms' Taxonomy Level
CO1	Classify various HTML tags.	Comprehension (Level K2)
CO2	Apply various HTML tags.	Applications(Level K3)
CO3	Illustrate HTML tags in simple programs.	Applications(Level K3)
CO4	Analyze a web page and identify its elements and attributes.	Analysis(Level K4)
CO5	Design websites using HTML tag.	Synthesis(Level K5)

PROGRAM LIST

- 1. Design a webpage using basic HTML tags
- 2. Create a webpage using formatting tags
- 3. Develop a webpage using list tags
- 4. Create a webpage using physical and logical tags
- 5. Prepare class timetable using table tags.
- 6. Link the web pages internally and externally using anchor tag.
- 7. Split the web page using frame tag

- 8. Design a web page by applying various attributes of form tag.
- 9. Create a website for your college
- 10. Design a web page for your Department

WEBLIOGRAPHY

- https://www.edx.org/professional-certificate/harvardx-computer-science-for-web-programming
- https://www.w3schools.com
- https://www.php.net.in
- > http://html.net
- ➤ http://www.programmersneed.com e-resources
- ➤ https://epgp.inflibnet.ac.in

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	L	Н	Н
CO2	M	Н	M	Н	Н
CO3	Н	M	L	Н	M
CO4	M	Н	M	Н	Н
CO5	Н	M	Н	L	Н

H-High; M-Medium; L-Low

CORE III

AUBCC2 - DATA STRUCTURES WITH C++

Hours: 6 Credits: 5

Semester : II

Preamble

To impart Technical and Practical knowledge in Object oriented Programming with C++ & Data Structures.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of Cos	Blooms' Taxonomy Level
CO1	Get an idea about object oriented paradigm with	Knowledge (Level K1)
	concepts of streams, classes, functions, data and objects	
	and also recollect the concepts of files.	
CO2	Classify difference between object oriented	Knowledge (Level K1)
	programming and procedural oriented language and data	Comprehension (Level K2)
	types in C++.	
CO3	Apply dynamic memory management techniques using	Application (Level K3)
	pointers, constructors, destructors, etc	
CO4	Recognize fundamental concepts of Data structures,	Application (Level K3)
	space complexity and time complexity.	
CO5	Understand linear data structures such as stacks, queues,	Analysis (Level K4)
	linked list and non linear data structures such as trees	Synthesis(Level K5)
	and Graphs.	

COURSE CONTENT

UNIT -I:

Classes and Objects: Specifying a class Defining Member functions- A C++ Program with Class-Making an Outside function Inline – Nesting of Member Function - Memory allocation for objects- Static Data Members & Member Functions - Array of Objects - Friendly functions – Functions: Function Prototyping – Call by reference – Recursion – Function Overloading.

Constructors and Destructors: Constructors- Parameterized Constructors- Multiple Constructors in Class- copy constructors- Destructors.

UNIT - II:

Operator Overloading & Inheritance: Defining operator overloading - Overloading unary operators-Overloading binary operators-using friend function -manipulation of strings using operators-rules for overloading operators- Extending Classes: Introduction- Defining derived classes-single inheritance- Multiple Inheritance-Multilevel Inheritance-Hierarchical inheritance- Hybrid Inheritance - Virtual Base classes- Abstract Classes- Constructor in Derived Classes- Member Classes: Nesting of Classes.

UNIT - III:

Pointers: Pointers to Objects – This Pointers – Pointers to Derived Class - Virtual Functions-Pure virtual function - Virtual Constructors and Destructors. **Data Structures:** Introduction to Data Structures – Types of Data Structures - Data Structures Operations.

UNIT -IV:

Stack – Stack Operations – Stack Implementation – **Queue** – Basic Concepts – Queue Operations – Queue Implementations - Circular queues – Priority Queue. **Linked List** – Basic Concepts – Linked List Implementation – Types of Linked List- Circular Linked List – Doubly Linked List.

UNIT -V:

Trees: Basic Concepts - Binary trees - Binary Tree Representation - Binary tree Traversal - Sorting Techniques - Searching Techniques.

TEXT BOOK

➤ Balagurusamy. E, *Object Oriented Programming and Data Structures*, Tata McGraw-Hill Education, 2015. Chapters 4, 6, 5, 7, 8, 9, 10, 12, 13, 14, 15, 17.

REFERENCE BOOKS

➤ Dewhurst, Stephen C, and Kathy T. Stark, *Programming in C++*. Prentice-Hall, Inc., 1989.

- ➤ Lafore, Robert, *Object-oriented programming in Turbo C++*, Galgotia publications, 2001.
- \triangleright Allen, Weiss Mark, *Data structures and algorithm analysis in C++*, Pearson Education India, 2007.

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- http://www.codeacademy.com
- > http://www.programiz.com
- http://www.toptel.com
- https://www.tutorialspoint.com/data_structures_algorithms/index.htm
- https://www.w3schools.in/data_structures_tutorial/intro/
- https://www.tutorialspoint.com/cplusplus/index.htm

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	L	M	Н
CO2	M	M	M	Н	Н
CO3	Н	Н	L	Н	M
CO4	Н	Н	M	Н	Н
CO5	Н	M	Н	Н	Н

H-High; M-Medium; L-Low

CORE IV PRACTICAL - II

AUBCL2 - DATA STRUCTURES USING C++

Hours: 5 Credits: 3

Semester : II

Preamble

To give programming skills on various concepts in Data Structures using C++ programs.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of Cos	Blooms' Taxonomy Level
CO1	Understand Object oriented features and C++ concepts.	Comprehension (Level K2)
CO2	Apply Object oriented features and C++ concepts.	Application (Level K3)
CO3	Practice to solve the real world problems.	Application (Level K3)
CO4	Apply to solve the real world problems.	Application (Level K3)
CO5	Experiment various data structure concepts using C++.	Analysis (Level K4)

PROGRAM LIST

- 1. Print the Student Name, Register Number, Marks, Total and Average using Array Of Objects.
- 2. Sum of the given numbers using Function Overloading
 - o Two Integer Values
 - o Three Integer Values
 - o Two double Values
- 3. Banking Operations using Constructors and destructors
- 4. Sum of the two values using '+' operator overloading using
 - o Two integer values b. Two floating values
- 5. Find the Arithmetic operations using Inline function.
- 6. Write a C++ program to apply single inheritance and assume the fields by your own.

7. Write a C++ program to apply multiple inheritances and assume the fields by your own.

- 8. Program for Stack Implementation
- 9. Program for Queue Implementation
- 10. Program for Linked List Implementation
- 11. Program for Binary Tree traversal
- 12. Program for Sorting Numbers

WEBLIOGRAPHY

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- https://onlinecourses.nptel.ac.in/noc22_cs43/preview
- http://www.geeksforgeeks.org
- http://www.learncpp.com
- http://www.codeacademy.com
- http://www.programiz.com
- ➤ http://www.toptel.com
- https://www.tutorialspoint.com/data_structures_algorithms/index.htm
- https://www.w3schools.in/data-structures-tutorial/intro/
- https://www.tutorialspoint.com/cplusplus/index.htm

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	L	M	Н
CO2	Н	M	M	L	Н
CO3	Н	Н	L	Н	M
CO4	Н	Н	M	Н	Н
CO5	Н	Н	M	M	Н

H-High; M-Medium; L-Low

ALLIED II

AUBCA2 - DIGITAL ELECTRONICS

Hours: 5 Credits: 5

Semester : II

Preamble

This course facilitates the students to acquire knowledge on Digital Computers and also it enables the students to understand the working principles of computer.

Course Outcomes

On successful completion of the course, the students will be able to

Description of COs	Blooms' Taxonomy Level
Gain the knowledge of input and output devices,	Knowledge (Level K1)
1	Comprehension (Level K2)
Combinational and Sequential Circuits.	
Understand the fundamental concepts and	Knowledge (Level K1)
techniques used in digital electronics	Comprehension (Level K2)
Apply the concepts of Boolean Algebra, Logic	Applications (Level K3)
gates, Logic Variables and Truth tables to simplify	
equations.	
Analyze combinational logic in terms of Adder,	Applications (Level K3)
Subtractor and Multiplexer circuits.	Analysis (Level K4)
Comprehend the combinational logic in terms of	Comprehension (Level K3)
Adder, Subtractor and Multiplexer circuits	
	Gain the knowledge of input and output devices, Number System, Simplification Techniques, Combinational and Sequential Circuits. Understand the fundamental concepts and techniques used in digital electronics Apply the concepts of Boolean Algebra, Logic gates, Logic Variables and Truth tables to simplify equations. Analyze combinational logic in terms of Adder, Subtractor and Multiplexer circuits. Comprehend the combinational logic in terms of

COURSE CONTENT

UNIT - I:

Number Systems: Introduction – conversion – Floating point representation of Numbers – Binary Arithmetic Operations - 1's & 2's Complement – 9's &10's complement – Binary Coded Decimal.

Codes: Weighted Binary Codes – Non-weighted Codes – Error detecting codes – Error Correcting codes – Alpha numeric codes.

UNIT - II:

Boolean algebra and Minimization Techniques: Introduction – Boolean Logic Operations – Basic Laws of Boolean Algebra – Demorgan's Theorems– Sum of Products and Product of Sums – Karnaugh Map.

UNIT - III:

Logic Gates: Introduction – Positive and Negative Logic Designation – Logic Gates.

Arithmetic: Half Adder – Full Adder – Half Subtractor- Full Subtractor.

UNIT - IV:

Combinational Circuits: **Multiplexer**: Basic Four – Input Multiplexer – 8 to 1 Multiplexer – 16 to 1 Multiplexer. **De-Multiplexer**: 1 to 4 De-Multiplexer – 1 to 8 De-Multiplexer – 1 to 16 De-Multiplexer.

UNIT - V:

Decoders: Basic binary decoder- 3-to-8 decoder – 4-to-16 decoder. **Encoders:** Octal to binary encoder – decimal to BCD encoder. **Flip – Flops:** Introduction - S-R Flip-Flops - D Flip- Flops - J-K Flip-Flops - T Flip- Flops.

TEXT BOOK

S.Salivahanan and S.Arivazhagan, Digital Circuits and Design, Third Edition, Vikas Publishing House Pvt. Ltd. New Delhi, 2007

REFERENCE BOOK

Anil K.Maini,, Digital Electronics Principles, Devices, Applications Wiley Publications, 2007.

WEBLIOGRAPHY

https://www.edx.org/course/circuits-and-electronics-3-applications-2

- > https://onlinecourses.nptel.ac.in/noc22_ee55/preview
- http://www.researchgate.net//publication/305991188_digital_electronics_basic _principles and _design
- > http://www.agner.org/digital/digital-electronics-agner-fog
- > http://www.en.m.wikipedia.org/wiki/digital-electonics
- ➤ http://www.all about circuits.com/textbook/digital/

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	L	Н	Н
CO2	Н	Н	M	Н	Н
CO3	Н	Н	L	Н	M
CO4	Н	Н	M	Н	Н
CO5	Н	Н	Н	Н	Н

H-High; M-Medium; L-Low

SKILL BASED COURSE - II

AUBCID2 - IMAGE DESIGNING LAB

Hours : 2 Credits : 2

Semester : II

Preamble

This course imparts practical knowledge on various editing techniques in Photoshop.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Design real world applications using Photoshop.	Application (Level K3)
CO2	Analyze new features in Photoshop.	Analysis (Level K4)
CO3	Develop new drawings using Photoshop.	Comprehension (Level K2)
CO4	Expertise to work with Flash.	Knowledge (Level K1)
CO5	animation	Application (Level K3) Synthesis(Level K5)

PROGRAMMING LIST

- 1. Album preparation
- 2. Invitation Preparation
- 3. Wall Papers
- 4. Visiting Card
- 5. Background Changing and Removing
- 6. Birthday Card
- 7. Friendship Card
- 8. Wedding invitation Card
- 9. Cloning an Image

- 10. Flex Designing
- 11. Photo Editing
- 12. Book Cover
- 13. Animation using Mask Layer
- 14. Transforming object using buttons
- 15. Greeting card design and star blinking

WEBLIOGRAPHY

- http://www.edx.org
- ➤ http://digital-photography-school.com
- http://www.photoshopessentials.com
- http://www.picturecorrect.com
- http://enviragallery.com
- http://photoshop.fandom.com

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	M	Н	M
CO2	Н	M	Н	M	Н
CO3	Н	Н	M	Н	M
CO4	L	Н	Н	Н	M
CO5	M	Н	Н	Н	L

H-High; M-Medium; L-Low

CORE V

AUBCC3 - JAVA PROGRAMMING

Hours: 5 Credits: 5

Semester : III

Preamble

This course helps the students to inculcate knowledge on Concepts of Java Programming and to create wide range of Applications and Applets using Java.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of Cos	Blooms' Taxonomy Level
CO1	Recollect the OOPs concepts such as Class,	Knowledge(Level K1)
	Inheritance, Encapsulation and Polymorphism	Comprehension (Level K2)
CO2	Understand fundamentals of object-oriented	Knowledge(Level K1)
	programming in Java, including defining classes,	Comprehension (Level K2)
	invoking methods, using class libraries, etc.	
CO3	Implement programs using more advanced	Applications(Level K3)
	features such as Interface, Packages and	
	Multithreading	
CO4	Analyze differences between application	Analysis(Level K4)
	program and applets, applet lifecycle and	
	graphics programming	
CO5	Validate Java Programs using Stream Classes	Synthesis(Level K5)
	and files	

COURSE CONTENT

UNIT - I:

Fundamentals of Object Oriented Programming: Introduction – Object Oriented Paradigm – Basic concepts of OOP – Benefits of OOP – Applications of OOP – Java Evolution.

Overview of Java Language: Introduction-Simple Java Program – Java Program Structure – Java Tokens - Java Statements - Implementing a Java Program - Java Virtual Machine - Command Line Arguments - Constants, Variables and Data Types.

UNIT - II:

Classes, Objects and Methods: Introduction-Defining a Class - Static Members-Overriding Methods-Final Variables and Methods - Final Classes- Finalizer Methods - Abstract Methods and Classes - Visibility Control.

Interfaces: Introduction-Defining Interfaces - Extending Interfaces - Implementing Interfaces-Accessing Interface Variables.

UNIT - III:

Packages: Java API Packages-Using System Packages - Creating Packages - Accessing a Package - Using a Package - Adding a Class to Package - Hiding Classes.

Multithreading Programming: Creating Threads - Extending the Thread Class - Stopping and Blocking a Thread - Life Cycle of a Thread-Thread Exceptions-Thread Priority - Synchronization-Implementing the 'Runnable' Interface - Managing Error and Exceptions.

UNIT - IV:

Applet Programming: Introduction-Preparing to Write Applets - Applet Life Cycle - Designing a web page - Passing Parameters to Applets - Event Handling.

Graphics Programming: The Graphics Class-Lines and Rectangles-Circle and Ellipses-Drawing Arcs-Drawing Polygons-Line Graphs-Using Control Loops in Applets.

UNIT - V:

Managing Input / Output Files in Java: Introduction – Concept of Streams - Stream Classes - Byte Stream Classes - Character Stream Classes – Input / Output Exceptions - Creation of Files - Reading/Writing Characters - Reading/Writing Bytes - Random Access Files.

Java Database Connectivity: Introduction – JDBC architecture – Discussion with example-Overview of JDBC components.

TEXT BOOK

➤ E.Balagurusamy, *Programming with JAVA*, *Sixth Edition*. Tata McGraw – Hill, New Delhi 2010.

REFERENCE BOOK

➤ Herbert Schildt, "Java 2: The Complete Reference", Fifth Edition, Tata McGraw – Hill 2002.

WEBLIOGRAPHY

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- https://onlinecourses.nptel.ac.in/noc21_cs03/preview
- http://www.javatpoint.com
- > https://www.tutorialspoint.com
- ➤ https://www.geeksforgeeks.com e-resources
- https://epathshala.nic.in/

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	L	Н	M
CO2	Н	Н	Н	M	Н
CO3	Н	Н	L	Н	M
CO4	Н	Н	M	Н	Н
CO5	Н	M	Н	Н	Н

H-High; M-Medium; L-Low

CORE VI

AUBCC4 - COMPUTER ORGANIZATION

Hours: 6 Credits: 4

Semester : III

Preamble

This course concerns about basic structure of hardware and software, and helps to know input output organization and memory subsystem.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of Cos	Blooms' Taxonomy Level
CO1	Recollect the basic structure of Computer and get the idea about instructions, input-output organization, Memory system, Processing and Pipelining.	Knowledge (Level K1)
CO2	Understand the basic structure of Computer and get the idea about instructions, input-output organization, Memory system, Processing and Pipelining.	Comprehension (Level K2)
CO3	Classify various digital components	Comprehension (Level K2)
CO4	Describe arithmetic and logic operations of processing unit	Comprehension (Level K2) Application (Level K3)
CO5	Analyze various types of computers, instructions, memory system and working principles of pipelining	Application (Level K3) Analysis (Level K4)

COURSE CONTENT

UNIT - I:

Basic Structure of Computers: Computer Types - Functional Units - Basic Operational Concepts - Bus Structures - Software - Performance - Processor Clock - Basic Performance Equation.

Memory Location and Address: Byte Addressability – Big Endian and Little Endian Assignments – Word Alignment.

UNIT - II:

Instructions and Instruction Sequencing: Assembly Language Notation – Basic Instructions Type – Addressing Modes.

Input-Output Organization: Accessing I/O devices - Interrupts - Interrupts - Hardware - Enabling and Disabling Interrupts - Handling Multiple Devices - Exceptions - Direct Memory Access.

UNIT - III:

Memory System: Basic Concepts – Semi Conductor RAM Memories - Static Memories-Asynchronous DRAMs – Read - Only Memories. **Cache Memories**: Introduction - Mapping Functions-Replacement Algorithm. **Virtual Memories:** Address Translation.

UNIT - IV:

The Processing Unit: Fundamentals Concepts: Register Transfers – Performing. Arithmetic or Logic Operations - Fetching a word from Memory-Storing a word into the Memory.

UNIT - V:

Pipelining: Basic Concepts - Role of Cache Memories – Pipeline Performance – Data Hazards – Operand Forwarding - Instruction Hazards.

TEXT BOOK

➤ V.Carl Hamacher, Zvonko G. Vranesic, Safwat G. Zaky, *Computer Organization* 5th *Edition*, McGraw Hill Publication, 2002.

REFERENCE BOOK

➤ Morris Mano *Computer System Architecture*, Prentice Hall of India, 2001.

WEBLIOGRAPHY

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- > https://www.edx.org/course/computer-system-design-advanced-concepts-of-modern
- > http://educatech.in
- ➤ http://learncomputerscienceonline.com
- > http://www.studytonight.com
- http://binaryterms.com
- http://www.geeksforgeeks.org

	Mapping				
	PO1	PO2	PO3	PO4	PO5
CO1	M	Н	M	Н	Н
CO2	M	Н	M	Н	Н
CO3	Н	Н	Н	Н	L
CO4	M	Н	M	Н	Н
CO5	Н	Н	Н	M	Н

H-High; M-Medium; L-Low

CORE VII PRACTICAL - III AUBCL3 - JAVA PROGRAMMING

Hours: 5 Credits: 3

Semester : III

Preamble

This course helps the students to inculcate knowledge on Concepts of Java Programming and to create wide range of Applications and Applets using Java.

Course Outcomes

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

CO	Description of COs	Blooms' Taxonomy Level
CO1	Sketch the Oops concepts and gain the knowledge of Java and Applet	Application (Level K3)
CO2	Write Java Application programs using proper program structure	Application (Level K3)
CO3	Describe the core java concepts.	Analysis (Level K4)
CO4	Understand about Applets	Analysis (Level K4)
CO5	Create simple stand alone application using Core Java and remote applications using Applet	Synthesis(Level K5)

PROGRAMMING LIST

- 1. To perform addition of complex numbers using class and objects.
- 2. To perform multiplication of matrices using class and objects.
- 3. To perform volume calculation using method overloading.
- 4. Using command line arguments, test if the given string is palindrome or not.
- 5. Using multilevel inheritance process student marks.
- 6. Implement multiple inheritances for payroll processing.

- 7. Package illustration.
- 8. To illustrate built-in exceptions (any four).
- 9. To create multiple threads
 - Using Thread class
 - Using Runnable interface
- 10. String manipulation using string methods.
- 11. Applet Graphical methods.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_cs47/preview
- https://onlinecourses.nptel.ac.in/noc21_cs03/preview
- http://www.javatpoint.com
- https://www.tutorialspoint.com
- https://www.geeksforgeeks.com
- https://epathshala.nic.in/

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	Н	Н	M
CO2	Н	Н	Н	M	Н
CO3	Н	M	Н	L	Н
CO4	M	Н	M	Н	Н
CO5	Н	Н	Н	M	Н

H-High; M-Medium; L-Low

CORE VIII PRACTICAL - IV AUBCL4 - MATLAB

Hours: 5 Credits: 3

Semester : III

Preamble

This course provides the practical solution for mathematical problems and do image enhancement process.

Course Outcomes

On successful completion of the course, the students will be able to

СО	Description of COs	Blooms' Taxonomy Level
CO1	Illustrate simple mathematical functions/equations in MATLAB	Application (Level K3)
CO2	Interpret and visualize simple mathematical functions and operations thereon using plots or display	Application (Level K3)
CO3	Test the overall structure of MATLAB program to display required output	Analysis (Level K4)
CO4	Implement core MATLAB concepts.	Analysis (Level K4)
CO5	Create simple stand alone application using MATLAB	Synthesis(Level K5)

PROGRAM LIST

- 1. Basic operations
- 2. Adding Two Images
- 3. Crop Image
- 4. Comparison of Two Values
- 5. Gray Scale to Binary Image
- 6. Flipping An Image
- 7. Image Complement
- 8. Adding and Reducing Noise in an Image

- 9. Color Space Conversion
- 10. Image Reduction
- 11. Multiply and Divide an Image
- 12. Image Transformation by DCT
- 13. Image Compression
- 14. Image Segmentation
- 15. Edge Detection

WEBLIOGRAPHY

- https://www.edx.org/course/matlab-essentials
- http://www.mathworks.com/help/rptgen/ug/create-links.html
- http://www.mathworks.com/help/rptgen/ug/mlreportgen.dom.pageref-class.html
- http://www.mathworks.com-help/slrequirements/ref/slreq.find.html
- > http://www.mathworks.in /help/matlab/getting-started-with-matlab.html

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	M	Н	L	M
CO2	Н	Н	M	Н	M
CO3	M	Н	Н	L	Н
CO4	M	Н	M	Н	Н
CO5	Н	Н	Н	M	Н

H-High; M-Medium; L-Low

ALLIED III

AUBCA3 - PRINCIPLES OF BUSINESS ACCOUNTING

Hours: 5 Credits: 5

Semester : III

Preamble

This course provide the knowledge on basic Accounting Frame work and to understand the concepts and conventions of Accounting.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Understand the accounting concept, conversion, methods and its rules.	Knowledge(Level K1)
CO2	Acquire knowledge for preparation of journal and Ledger.	Analysis(Level K4)
CO3	Summarize the ledger balance and check the arithmetical accuracy of books of accounts.	Applications(Level K3)
CO4	Demonstrate an understanding of the principles accrual accounting.	Applications(Level K3)
CO5	Prepare Financial statement of sole trading concern with accounting principles.	Synthesis(Level K5)

COURSE CONTENT

UNIT - I:

Accounting –Definition and functions-Accounting Conventions Concepts- System of Accounting – Rules of double – Entry System of Book Keeping- Preparation of Journal and Ledger Accounting

UNIT - II:

Subsidiary books - Purchase book - sales book - Purchase return book - Sales return book - Bills payable, Bills receivable.

UNIT - III:

Cash book – Single, Double, Triple column cash book.

UNIT - IV:

Preparation of trial balance - Rectification of Errors (Simple Journal Entry only)

UNIT - V:

Final Accounting: Trading, profit & Loss account -balance sheet with simple adjustments.

TEXT BOOK

➤ K.L.Nagarajan, N.Vinayakam, P.L.Mani, *Principles of Accountancy*, Revised Edition, Eurasia Publication House (Pvt) Ltd., New Delhi, 2002.

REFERENCE BOOKS

- ➤ S.P. Jain and K.L Narang, *Financial Accounting*, 18th Edition, Kalyani Publishers, 2014.
- Dr.Peer Mohammed and Dr.Shazuli Ibrahim, Advanced Accounting, Pass Publication, Madurai, 2012.

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- > http://openstax.org/details/books/priciples-financial-accounting
- ➤ http://openstax.org/details/books/priciples-financial-accounting/pages/preface
- http://www.investopedia.com/terms/a/accounting-priciples.asp
- http://www.priciples of accounting.com

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	L	Н	M
CO2	Н	Н	M	Н	Н
CO3	Н	Н	M	Н	M
CO4	Н	L	Н	M	Н
CO5	Н	M	Н	Н	M

H-High; M-Medium; L-Low

SKILL BASED COURSE - III AUBCBA3 - BUSINESS ACCOUNTING LAB

Hours: 2 Credits: 2

Semester : III

Preamble

This course provide the knowledge on basic Accounting Frame work and to understand the concepts and conventions of Accounting.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Understand the accounting concept, conversion, methods and its rules.	Knowledge(Level K1)
CO2	Acquire knowledge for preparation of journal and	Analysis(Level K4)
COZ		Allarysis(Level K4)
	Ledger.	
CO3	Summarize the ledger balance and check the	Applications(Level K3)
	arithmetical accuracy of books of accounts.	
CO4	Applications of ledger balance and check the	Applications(Level K3)
	arithmetical accuracy of books of accounts.	
CO5	Prepare Financial statement of sole trading concern	Synthesis(Level K5)
	with accounting principles.	

PROGRAM LIST

- 1. Company Creation & Accounts master creation
- 2. Voucher Entry (2 Programs)
- 3. Day Book preparation
- 4. Preparation of Trial Balance
- 5. Preparation of Final Accounts (Profit & Loss A/c & Balance Sheet)
- 6. Stock Group & Stock item creation
- 7. Making voucher entries with Inventory details (2 programs)
- 8. Create Purchase Order and Sales Order.

WEBLIOGRAPHY

- https://onlinecourses.swayam2.ac.in/aic20_sp60/preview
- > http://openstax.org/details/books/priciples-financial-accounting
- ➤ http://openstax.org/details/books/priciples-financial-accounting/pages/preface
- > http://www.investopedia.com/terms/a/accounting-priciples.asp
- ➤ http://www.priciples of accounting.com

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	L	Н	Н
CO2	Н	Н	M	Н	Н
CO3	Н	Н	M	Н	Н
CO4	Н	Н	Н	M	Н
CO5	Н	M	Н	Н	M

H-High; M-Medium; L-Low

NON MAJOR ELECTIVE - I

AUBCN1 - COMPUTER APPLICATION FOR AUTOMATION

Hours: 2 Credits: 2

Semester : III

Preamble

This course helps the students to learn about MS-OFFICE, and provide hands-on use of Microsoft Office applications like Word, Excel, Access and PowerPoint.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Practice MS-Office package and do the	Applications(Level K3)
	documentation, presentation and manipulating the	
	tables.	
CO2	Generate equations, sample calculations and basic	Applications(Level K3)
	diagrams in Microsoft Word.	
CO3	Get idea about creation of work sheet in MS-	Comprehension (Level K2)
	EXCEL.	
CO4	Apply various animation effects using	Applications(Level K3)
	POWERPOINT.	
CO5	Acquire the knowledge about the database	Analysis(Level K4)
	creation in MS-ACCESS.	

COURSE CONTENT

UNIT-I: COMPUTER FUNDAMENTALS

Introduction – Block Diagram of Computer-Computer Hardware and Software – Generations of Computer-Classification of Computers-Input Devices and Output Devices-Characteristics of Computer-Memory.

UNIT-II: MS-WORD

Introduction – Microsoft word- Microsoft word basic features-Working with paragraph-Working with tables-Mail Merge

UNIT-III: MS-EXCEL

Introduction – Microsoft Excel Window-Move around a worksheet-Entering excel Formulas and Formatting data.

UNIT-IV: MS-POWERPOINT

MS Power Point: Introduction — Components of PowerPoint-Apply a Design Template-Correct Spelling-Sorter View-Run power Point Slideshow-Print Slides-Create a Title Slide-Insert a New Slide-Use Two Column Text.

UNIT-V: MS-ACCESS

MS Access: Database overview – Creating a database – Modifying table and Creating Form – Query – Creating reports – Mailing Labels

TEXT BOOKS

- ➤ K.Kungumaraj and M.Batcha Mydeen and, *Database Concepts*, APAC(W), Palani, 2006.
- ➤ Learning Computer fundamentals, MS-Office and Internet, All Staff Members, PG Department of Computer Science, APAC(W), Palani, 2016.

REFERENCE BOOK

> Sanjay Saxena, MS OFFICE 2000 for every one, 1st Edition, S.Chand Publisher, 2000.

WEBLIOGRAPHY

- http://www.edx.org
- https://edu.gcfglobal.org/en/subjects/office
- https://www.tutorialspoint.com
- ➤ https://office.live.com

	Mapping				
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	L	Н	Н
CO2	Н	Н	M	Н	Н
CO3	Н	Н	L	Н	M
CO4	Н	Н	M	Н	Н
CO5	Н	Н	Н	Н	Н

H-High; M-Medium; L-Low

CORE IX

AUBCC5 - PYTHON PROGRAMMING

Hours: 6 Credits: 5

Semester : IV

Preamble

This course helps the students to understand the core concepts of programming in Python such as strings, operators, conditional statements, loops, functions and regular expressions.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Get the basic knowledge about Python Programming	Comprehension (Level K2)
CO2	Apply essential programming concepts like strings, operators, conditional statements, functions, files and exception handling of Python in simple programs	Application(Level K3)
CO3	Analyze various concepts of Python	Analysis (Level K4)
CO4	Acquire the knowledge of problem solving and programming capability in python.	Synthesis (Level K5)
CO5	Evaluate applications using core concepts of Python	Evaluation (Level K6)

COURSE CONTENT

UNIT-I:

Introduction to Python: Introduction-Python Overview-Getting started with python-Comments-Python identifiers-Reserved Keywords-Variables-Standard data types- Operators-Statements and Expressions-String operations-Boolean expressions.

Classes and Objects: Overview of OOP-Class definition-Creating objects-Objects as Arguments-Objects as return value-Build in class attributes-Inheritance-Method overriding-Data encapsulation-Data hiding.

UNIT-II:

Control statements: The for loop – While Statement – if -if else statement-Input from keyboard.

Functions: Introduction-Built –in functions-Type conversion-Type coercion-Date and time-dir() function-help() function-user defined functions-Parameters & arguments-Function calls-The return statement-Python recursive function-The anonymous functions-writing python scripts.

UNIT-III:

Strings : Strings Compound data type - len function-String slices- Strings are Immutable – String traversal – Escape characters –String formatting operator – String formatting functions.

Lists: Values and accessing elements – Lists are Mutable – Traversing a list –Deleting elements from list – Build –in list operators-Built – in list methods.

UNIT-IV:

Tuples : Creating tuples – Accessing values in tuples –Tuple assignment – Tuples as return values –Basic tuple operations –Built – in list methods.

Dictionaries : Creating Dictionary-Accessing values in Dictionary-Updating Dictionary-Deleting Elements from Dictionary-Operations in dictionary Built in dictionary methods.

UNIT-V:

Files and Exceptions: Text files-Opening a file-Opening file-Closing a File-File object attributes-Reading from a file-Writing to a file-Renaming a file-Deleting a file-File related methods-Directories-Exceptions-Build-in-Exceptions-Handling Exceptions-Exception with arguments-User defined Exception.

TEXT BOOK

➤ E.Balagurusamy, "Introduction to Computing and Problem Solving Python", 4th Edition, McGraw Hill publications, 2018.

REFERENCE BOOKS

- Mark Lutz, *Programming Python*, 4/e, O'Reilly Media, 2010.
- ➤ Mark Summerfield, *Programming in Python 3*, 2nd Edition, Addison Wesley, 2010.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_cs26/preview
- https://onlinecourses.nptel.ac.in/noc21_cs21/preview
- > www.tutorialspoint.com
- http://en.wikibooks.org/wiki/A Beginners Python Tutorial.
- > www.geeksforgeeks.com
- http://www.python.org./
- ➤ http://programmimg historian.org./en/lessons/working-with-web-pages

	Mapping					
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	M	Н	Н	Н	
CO2	Н	Н	M	Н	Н	
CO3	Н	Н	M	Н	M	
CO4	Н	M	Н	Н	L	
CO5	Н	L	M	L	Н	

H-High; M-Medium; L-Low

CORE X

AUBCC6 - OPERATING SYSTEM

Hours: 6 Credits: 5

Semester : IV

Preamble

This course teaches the Fundamental Aspect of Operating System and gives sufficient knowledge on various system Resources.

Course Outcomes

On successful completion of the course, the students will be able to

СО	Description of COs	Blooms' Taxonomy Level
CO1	Recollect the concept of fundamental aspect of operating system	Knowledge (Level K1)
CO2	Analyze important algorithms.	Knowledge (Level K1)
CO3	Understand the concept of scheduling algorithms, Deadlock, process management and memory management	Knowledge (Level K1) Comprehension (Level K2)
CO4	Sketch the Threats , Memory management and production policies	Application (Level K3)
CO5	Acquire the knowledge about file management	Analysis(Level K4)

COURSE CONTENT

UNIT - I:

Introduction: What is an Operating System – Mainframe Systems – Distributed Systems **Processes:** Process Concept – Process Scheduling – Inter-process Communication.

UNIT - II:

Threads: Overview – Multithreading Models. **CPU Scheduling:** Basic Concepts – Scheduling Criteria – Scheduling Algorithms.

UNIT - III:

Process Synchronization: Background – The Critical Section Problem – Synchronization Hardware – Semaphores. **Deadlock:** System Model – Deadlock Characterization – Methods For Handling Deadlocks – Deadlock Prevention – Deadlock avoidance – Deadlock detection – Recovery from deadlock

UNIT - IV:

Memory Management: Swapping – Contiguous Memory allocation – Paging – Segmentation – Segmentation with Paging – Virtual Memory: Demand Paging. **Security:** User Authentication – Cryptography

UNIT - V:

LINUX: What is Linux? - Free Software – Where I can use Linux? Linux Kernel – Linux Distributions. Linux Essential Commands – File system Concept – Standard Files – The Linux Security Model – Vi Editor – Partitions Creation .

TEXT BOOK

Silberschatz, Galvin, Gagne, Operating Systems Concepts, Sixth Edition, John Wiley & Sons, Inc., 2003.

REFERENCE BOOK

➤ Milan Milenkovic, *Operating Systems (Concepts and Design)*, Second Edition, Tata McGraw – Hill, 2001.

WEBLIOGRAPHY

- ➤ https://www.edx.org/course/computer-hardware-and-operating-systems
- https://edu.gcfglobal.org/en/computerbasics/understanding-operating-systems/1/
- ➤ https://whatis.techtarget.com/definition/operating-system-OS
- https://www.computerhope.com/jargon/o/os.htm
- ➤ https://www.geeksforgeeks.org/introduction-of-operating-system-set-1/
- > https://www.guru99.com/operating-system-tutorial.html

	Mapping					
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	Н	Н	M	Н	
CO2	Н	Н	Н	L	Н	
CO3	Н	M	Н	M	Н	
CO4	Н	Н	Н	M	Н	
CO5	Н	Н	M	Н	L	

H-High; M-Medium; L-Low

CORE XI PRACTICAL - V

AUBCL5 - R PROGRAMMING

Hours: 6 Credits: 3

Semester : IV

Preamble

This course facilitates the students to acquire knowledge on basic concepts of R Programming to create wide range of applications.

Course Outcome

On successful completion of the course, the students will be able to

СО	Description of COs	Blooms' Taxonomy Level
CO1	Import and summarize data-sets in R	Knowledge (Level K1)
CO2	Review and manipulate and summarize data-sets in R	Comprehension (Level K2)
CO3	Identify online resources for R and import new function packages into the R workspace.	Comprehension(Level K2)
CO4	Demonstrate use of basic functions.	Application (Level K3)
CO5	Create and edit visualizations with R	Analysis (Level K4)
		Synthesis(Level K5)

PROGRAM LIST

- 1. To create a list containing Strings, numbers, vectors and a logical values
- 2. To add 10 to each elements of the first vector in a given list
- 3. To merge given two list into one list
- 4. To convert a given list into vector
- 5. To convert a given data frame to a list by rows
- 6. To count number of objects in a given list
- 7. To assign NULL to a given list elements

- 8. To convert given matrix to a list
- 9. To find all the elements in the given list that are not in the another list
- 10. To create a list named S containing sequence of 15 Capital letters starting form 'E'

WEBLIOGRAPHY

- ➤ https://www.edx.org/course/r-programming-fundamentals
- http://www.r-project.org/about.html
- http://www.rstudio.com/
- http://www.tutorialspoint.com/r/index.htm
- ➤ https://www.coursera.org/learn/r-programming
- https://www.w3schools.com/r/default.asp

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	Н	Н	M
CO2	Н	Н	Н	M	Н
CO3	Н	M	Н	Н	Н
CO4	M	Н	Н	Н	M
CO5	Н	M	Н	Н	L

H-High; M-Medium; L-Low

CORE XII PRACTICAL - VI

AUBCL6 - PYTHON PROGRAMMING

Hours: 5 Credits: 3

Semester : IV

Preamble

This course helps the students to produce well designed programs using advanced concepts of python like regular expressions, exception handling, multithreading, web programming and database programming.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Implement various operators of Python	Application(Level K3)
CO2	Develop basic python programs with I/O operations.	Application(Level K3)
CO3	Apply strings and lists in python.	Analysis(Level K4)
CO4	Analyze the Python programs with variables, loop, functions and operators	Analysis(Level K4)
CO5	Develop python programs with files.	Synthesis(Level K5)

PROGRAM LIST

- 1. Exercises to implement File handling concept
- 2. Exercises to implement list
- 3. Exercises using Dictionary.
- 4. Exercises to perform set operations.
- 5. Exercises using object oriented concepts.

- 6. Exercises to perform operations using Regular expression.
- 7. Exercises using exceptional handling technique.
- 8. Exercises using multithreading.
- 9. Exercises to perform operations on Byte objects.
- 10. Create an application using python with database connectivity.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_cs26/preview
- https://onlinecourses.nptel.ac.in/noc21_cs21/preview
- http://www.ibiblio.org/g2swap/byteofpython/read/
- http://docs.python.org/3/tutorial/index.html
- ➤ http://interactivepython.org/courselib/static/pythonds.
- http://en.wikibooks.org/wiki/A Beginners Python Tutorial.
- http://www.python.org./

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	M	Н	M
CO2	Н	Н	M	Н	M
CO3	Н	Н	M	Н	M
CO4	Н	L	M	M	Н
CO5	Н	M	Н	M	Н

H-High; M-Medium; L-Low

ALLIED IV

AUBCA4 - COMPUTER BASED OPTIMIZATION TECHNIQUES

Hours: 5 Credits: 5

Semester : IV

Preamble

This course gives basic ideas about operation Research and solves the LPPs using various methods of operation Research.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Understand the mathematical formulation of L.P.P	Comprehension (Level K2)
CO2	Describe the concept of Operation Research.	Comprehension (Level K2)
CO3	Apply transportation and assignment problem to	Application (Level K3)
	allocate resources.	
CO4	Acquire the knowledge about networks and graph.	Analysis (Level K4)
CO5	Validate network scheduling by PERT and CPM.	Synthesis (Level K5)

COURSE CONTENT

UNIT - I:

Operation Research: Introduction – Origin and development of Operation Research - Nature and Features of Operation Research - Modelling in Operation Research - General Solution Methods For Operation Research Models - Scientific Methods in Operation Research – Methodology of Operation Research – Applications of Operation Research.

UNIT - II:

Linear Programming Problem: Introduction- Mathematical Formulation of the Problem - Graphical Solution Method -Some Exceptional Cases – General Linear Programming Problem-Canonical and Standard forms of LPP- The Simplex methods.

UNIT - III:

Transportation Problem: Introduction –General Transportation Problem- The Transportation Table-Duality in Transportation Problem- Loops in Transportation Problems- Formulation of the Transportation Problem- Solution of a TP – Finding an I.B.F.S – Test for Optimality- Degeneracy in TP- MODI Method – Some Exceptional Cases.

UNIT - IV:

Assignment Problems: Introduction- Definition of the Transportation Model- Mathematical Formulation of the Problem- The Assignment Methods — Unbalanced Assignment Models - Maximization case in AP - Travelling Salesman Problem.

UNIT - V:

Network Scheduling by PERT / CPM: Introduction – Network and Basic Components – Logical Sequencing – Rules of Network Construction – Critical Path Analysis – Probability considerations in PERT – Distinction between PERT and CPM.

TEXT BOOK

➤ Kanti swarup P.K Gupta, "Operations Research", 14th Edition, Manmohan Sultan Chand & Sons, 2000.

REFERENCE BOOKS

- ▶ P.K. Gupta & D.S. Hira, operations research, 7th Edition, S.Chand Publisher, 2015.
- > Ganapathy, Resource management techniques, 2019 Edition, ARS Publications, 2019.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_mg30/preview
- https://onlinecourses.nptel.ac.in/noc21_mg43/preview
- ➤ http://www.researchgate.net/publications/30640113_computer_based_optimaization_techniques
- http://ieeexplore.ieee.org/document/1127005
- http://www.optimizely.com/optimization-glossary/search/engine-optimization
- ➤ http://en.m.wikipedia.org/wiki/search_engine_optimization

2022-2023 onwards BCA APAC(W), Palani

	Mapping					
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	Н	L	Н	Н	
CO2	Н	Н	M	Н	Н	
CO3	Н	Н	L	Н	M	
CO4	Н	Н	M	Н	Н	
CO5	Н	Н	Н	Н	Н	

H-High; M-Medium; L-Low ******

SKILL BASED COURSE - IV

AUBCPM4 - PRINCIPLES OF MANAGEMENT

Hours: 2 Credits: 2

Semester : IV

Preamble

This course imparts the fundamental knowledge and exposure the concepts, theories and practices in the field of management.

Course Outcome

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Understand the concept of levels of management, objectives of management, process of planning, types of Organization	Knowledge (Level K1)
004	and leadership quality.	
CO2	Describe the concept of levels of management, objectives of	Comprehension (Level K2)
	management, process of planning, types of Organization and	
	leadership quality.	
CO3	Summarize the characteristics and situational theories of	Knowledge (Level K1)
	leadership.	Comprehension (Level K2)
CO4	Discuss the important factor for types of organization and	Comprehension(Level K2)
	responsibility of authorities.	Applications (Level K3)
CO5	Acquire the knowledge on efficient communication in	Analysis (Level K4)
	management	

COURSE CONTENT

UNIT - I:

Management: Meaning & Definition – Principles of Management –Management Vs Administration – Functions of Management –Levels of Management

UNIT - II:

Planning: Meaning and Definition –Objectives – Importance – Advantages –Limitations – Kinds –Process of Planning – Methods of Planning

UNIT - III:

Organization: Meaning and Definition – Features – Principles– Process– Merits of Organization – Consequence of Poor Organization-Types of Organization.

UNIT - IV:

Motivation: Meaning and Definition – Characteristics – Theories of Motivation – Maslow's Need Hierarchy Theory. **Leadership:** Meaning and Definition – Characteristics– Functions of Leader – Leadership Styles – Theories of Leadership.

UNIT - V:

Communication: Meaning and Definition – Nature – Principles – Benefits – Elements – Importance of communication in management – channels or types – barriers to communication – guidelines for ensuring effective communication.

TEXT BOOK

S.Kathiresan and Dr.V.Radha, *Principles of Management*, Springer Publication, 2008.

REFERENCE BOOK

➤ Meenakshi Gupta, *Principles of Management*, 1st Edition, Prentice Hall India Learning Private Limited, 2009.

WEBLIOGRAPHY

- ➤ http://www.edx.org
- ➤ http://openstax.org/details/books/priciples-management
- ➤ http://modernstates.org/course/principles-of-management
- ► http://courses.lumen.learning.com
- http://open.umn.edu/opentextbook/textbooks/693

BCA 2022-2023 onwards APAC(W), Palani

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	L	Н	Н
CO2	Н	Н	M	Н	Н
CO3	Н	Н	L	Н	M
CO4	Н	Н	M	Н	Н
CO5	Н	Н	Н	Н	Н

H-High; M-Medium; L-Low ******

CORE XIII

AUBCC7 - RELATIONAL DATABASE MANAGEMENT SYSTEM

Hours: 5 Credits: 5

Semester : V

Preamble

This course facilitates the students to know the Core concepts of RDBMS and helps the students to create and connect the multiple tables and to have knowledge on Normalization Techniques.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level	
CO1	Remember the basic concepts and applications of	Knowledge(Level K1)	
	database system		
CO2	Understand the basic concepts and applications of	Knowledge(Level K1)	
	database system	Comprehension (Level K2)	
CO3	Get the idea about various data models which	Comprehension (Level K2)	
	describes the structure of database		
CO4	Design principles using ER models and Normalization	Comprehension (Level K2)	
	approach	Applications(Level K3)	
CO5	Interpret SQL interface of a RDBMS package to	Comprehension (Level K2)	
	create, secure, maintain and query a database and	Analysis(Level K4)	
	PL/SQL programming using Triggers and Cursors		

COURSE CONTENT

UNIT - I:

Introduction: Database System Applications – Purpose of Database Systems – View of Data – Database Languages – Transaction Management – Database users and Administrators – Overall System Structure.

UNIT - II:

Relational Model: Entity – Relationship Model: Basic Concepts – Design Issues – Mapping cardinalities – Keys – E – R Diagrams – Weak entity sets – Extended E – R feature

UNIT - III:

Data Normalization: Pitfalls in Relational Database Design- Entity – Decomposition – Functional Dependencies – Normalization – First Normal Form – Second Normal Form – Third Normal Form – Boyce – Codd Normal Form – Fourth Normal Form – Fifth Normal Form – Denormalization

UNIT - IV:

PL/SQL: A Programming Language: History – Fundamentals – Block Structure – Comments
 – Data Types – Other Data Types – Declaration – Assignment operation – Bind variables – Substitution
 Variables – Printing – Arithmetic Operators.

Control Structures and Embedded SQL: Control Structures – Nested Blocks – SQL in PL/SQL – Data Manipulation – Transaction Control statements.

UNIT - V:

PL/SQL Cursors and Exceptions: Cursors – Implicit & Explicit Cursors and Attributes – Cursor FOR loops – SELECT...FOR UPDATE – WHERE CURRENT OF clause – Cursor with Parameters – Cursor Variables – Exceptions – Types of Exceptions (Predefined Oracle Server Exceptions, User Defined Exceptions).

PL/SQL Composite Data Types: Records – Tables – arrays. Named Blocks: Triggers

TEXT BOOKS

- ➤ Abraham Silberschatz, Henry F.Korth, S.Sudarshan *Database System Concepts*, TMH 5th Edition (*UNIT s* − *I*, *II*, *III Chapter* − 7(7.1,7.2,7.3), 2002.
- ➤ Alexis Leon, Mathews Leon, *Database Management Systems (UNIT III Chapter -11)*, Vikas Publications, 2002.
- ➤ Nilesh Shah, *Database Systems Using Oracle*, 2nd edition, PHI, 2015. (UNIT IV: Chapter 10 & 11 UNIT V Chapter 12,13 & 14)

REFERENCE BOOK

➤ Gerald V. Post, *Database Management Systems*, 3rd Edition, TMH, 2008.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_cs51/preview
- https://onlinecourses.nptel.ac.in/noc21_cs04/preview
- ➤ http://www.javapoint.com/dbms-tutorialIntroductionToDataStructure
- http://www.tutorialspoint.com/dbms/index.htm
- > http://www.geeksforgeeks.org/introduction-of-dbms-database-management-system-set-1
- ➤ http://searchsqlserver.techtarget.com/definition/database-management-system

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	M	Н	Н	Н	L
CO2	Н	M	Н	Н	M
CO3	Н	Н	M	Н	M
CO4	Н	M	Н	Н	Н
CO5	L	Н	Н	M	Н

H-High; M-Medium; L-Low

CORE XIV PRACTICAL - VII

AUBCL7 - DOT NET PROGRAMMING

Hours: 6 Credits: 4

Semester : V

Preamble

This course helps the students to acquire the knowledge on .NET framework and to develop web based and application based software.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level	
CO1	Demonstrate the database connectivity with	Knowledge(Level K1)	
	application programming.		
CO2	Design and execute different kinds of tasks in	Comprehension (Level K2)	
	real time application.		
CO3	Analyze the Dot Net programs with variables,	Analysis(Level K4)	
	loop, functions and operators		
CO4	Develop basic Dot Net programs with	Comprehension (Level K2)	
	Database connectivity	Applications(Level K3)	
CO5	Validate the results for the given input data.	Applications(Level K3)	

PROGRAM LIST

- 1. Write a program to find a grade of students.
- 2. Write a program to find factorial of given number using functions.
- 3. Write a program to arrange names in alphabetical order.
- 4. Write a program to display the user information.(personal details)

- 5. Calculator.
- 6. Notepad
- 7. Employee Details.
- 8. Hospital Management system.
- 9. Sales Transaction System.
- 10. News Paper Vendor Details

WEBLIOGRAPHY

- ➤ https://www.edx.org
- http://www.javapoint.com/vb-net
- ➤ http://www.tutorialspoint.com/v.net/index.htm
- http://www.vbtutor.net/index.php
- http://www.guru99.com/vb-net-tutorial.html

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	M	Н	L	Н	M
CO2	Н	Н	M	Н	Н
CO3	Н	Н	M	Н	M
CO4	Н	M	M	Н	Н
CO5	Н	Н	Н	M	Н

H-High; M-Medium; L-Low

CORE XV PRACTICAL - VIII

AUBCL8 - RELATIONAL DATABASE MANAGEMENT SYSTEM

Hours: 5 Credits: 3

Semester : V

Preamble

This course facilitates the students to know the Core concepts of RDBMS and helps the students to create and connect the multiple tables and to have knowledge on Normalization Techniques.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Explain various SQL Commands	Comprehension (Level K2)
		Applications(Level K3)
CO2	Write SQL queries to user specification	Comprehension (Level K2)
		Applications(Level K3)
CO3	Design database schema considering	Comprehension (Level K2)
	normalization and relationships within database	Applications(Level K3)
CO4	Develop PL/SQL Programs	Comprehension (Level K2)
		Applications(Level K3)
CO5	Develop triggers, procedures and Cursors	Applications(Level K3)
		Analysis(Level K4)

PROGRAM LIST

- 1. DDL, DML, DCL, TCL Commands
- 2. Logical, Comparison, Conjunctive & Arithmetic Operators.

3. Retrieving rows with Characters functions:

- o CONCAT (Concatenation)
- o REPLACE
- o SUBSTR (Substring)
- o LENGTH

4. Retrieving rows with Aggregate functions:

- o GROUP BY
- o HAVING

5. Retrieving rows with date functions & number function:

- o SYSDATE
- o ABS, FLOOR, CEIL, ROUND, POWER

6. JOINS:

- o Union, Intersection & Union all
- Simple Join
- o Self-Join
- Outer Join

7. CONSTRAINTS:

- o Domain Integrity (Not Null, Check)
- o Entity Integrity (Unique & Primary Key)
- Referential Integrity (Foreign Key)
- 8. VIEW: PL/SQL
- 9. PL/SQL Programs with Control Structures
- 10. PL/SQL Programs with Exception Handling
- 11. PL/SQL Programs with Cursors
- 12. Creating & Calling Procedures

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_cs51/preview
- https://onlinecourses.nptel.ac.in/noc21_cs04/preview
- ➤ http://www.javapoint.com/dbms-tutorialIntroductionToDataStructure
- http://www.tutorialspoint.com/dbms/index.htm
- http://www.geeksforgeeks.org/introduction-of-dbms-database-management-system-set-1
- http://searchsqlserver.techtarget.com/definition/database-management-system

BCA 2022-2023 onwards APAC(W), Palani

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	M	Н	Н	Н	Н		
CO2	Н	M	Н	Н	M		
CO3	Н	Н	M	Н	Н		
CO4	Н	M	Н	Н	Н		
CO5	L	Н	Н	M	Н		

 $\begin{array}{c} \text{H-High; M-Medium; L-Low} \\ ******* \end{array}$

ELECTIVE 1.1

AUBCE1 - SOFTWARE ENGINEERING

Hours: 6 Credits: 5

Semester : V

Preamble

These courses facilitate the students to know the concept of computer based system and products and to present the role of software, system analysis, design concepts, testing methods and strategies.

Course Outcome

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

CO	Description of COs	Blooms' Taxonomy Level
CO1	Recollect the basic terminologies and requirement for	Knowledge (Level K1)
	software development.	
CO2	Comprehend the core concepts of life cycle models.	Knowledge (Level K1)
		Comprehension (Level K2)
CO3	Figure out the Data flow Diagram.	Application(Level K3)
CO4	Apply the cost & size estimation Techniques and	Comprehension (Level K2)
	maintenance cost.	Analysis (Level K4)
CO5	Evaluate the software through various testing methods.	Synthesis (Level K5)

COURSE CONTENT

UNIT-I: Introduction: Introduction to Software engineering some definitions – some size factors – quality to productivity factors – managerial Issue. Planning a software project: defining the problems developing a solution strategy – planning on organization structure – other planning activities.

UNIT-II: Cost estimation Software cost estimation: Software cost factors – Software cost estimation techniques – staffing – level estimation – estimative software maintenance costs.

UNIT-III: Requirements Software requirements, definition: the software requirements specifications – formal specification techniques – language and processors for requirements specification.

UNIT-IV: Design Software Design: fundamentals Descartes concepts – Modules and Modularizing criteria -Design techniques – detailed design considerations – real time and distributed system design – test plan – mile – stones walk through and inspection – design guide line.

UNIT-V: Verification and validation Verification and validation techniques: Quality Assurance – static analysis – symbolic execution – unit testing and debugging system - testing formal verification. Software maintenance: enhancing maintainability during developments managerial aspects of software maintenance – configuration management – sources code metrics – other maintenance tools and techniques.

TEXT BOOK:

Richard E. Fairley, Software Engineering Concepts, McGraw Hill Pvt Ltd, 2001.

REFERENCE BOOKS:

- Roger S, Pressman Software Engineering, A Practitioner's Approach,. 2014.
- Pankaj Jalote, An Integrated Approach to Software Engineering Narosa, 3rd Edition, 2005

WEBLIOGRAPHY

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- http://www.edx.org
- http://www.geektonight.com
- ➤ http://ecomputernotes.com
- http://www.techtarget.com
- ➤ http://slideshare.net

Mapping					
	PO1	PO2	PO3	PO4	PO5
CO1	Н	Н	Н	M	Н
CO2	Н	Н	Н	M	Н
CO3	Н	Н	Н	Н	Н
CO4	Н	Н	M	M	Н
CO5	Н	Н	Н	M	Н

H-High; M-Medium; L-Low

ELECTIVE 1.2

AUBCE1 - CLOUD COMPUTING

Hours: 6 Credits: 5

Semester : V

Preamble

This course enables the students to learn and understand the fundamental concepts of Cloud and its services, and helps the students to understand the service oriented architecture in cloud database.

Course Outcomes

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

CO	Description of COs	Blooms' Taxonomy Level
CO1	Define cloud computing and get the idea about	Knowledge(Level K1)
	cloud architecture	
CO2	Understand different cloud services and	Comprehension (Level K2)
	architecture	
CO3	Applications of Cloud Services and security	Applications(Level K3)
		Analysis(Level K4)
CO4	Analyze the cloud mail services	Analysis(Level K4)
CO5	Evaluate various Cloud Services and security	Synthesis(Level K5)

COURSE CONTENT

UNIT - I:

Introduction – Definition of Cloud – Cloud types – Characteristics of Cloud - Cloud computing obstacles – Behavioral factors relating to Cloud adoption – Measuring Cloud computing costs - Cloud architecture: Cloud computing stack – Composability – Infrastructure – Platforms – Virtual appliances – Communication protocol – Applications.

UNIT - II:

Cloud Services: IaaS – PaaS – SaaS – IdaaS – CaaS - Abstraction and Virtualization:

Virtualization technologies – Load balancing – Capacity planning: Baseline and Metrics –

Measurements – System metrics – Load testing – Resource ceilings – Servers and Instance types –

Network Capacity – Scaling.

UNIT - III:

Exploring Cloud Infrastructures: Administrating the clouds – Management responsibilities – Life cycle management - Cloud management products – Cloud management standards – Cloud Security: Securing the Cloud – Securing the Data – Establishing identity and presence.

UNIT - IV:

Service oriented architecture – Introduction – SOA communications – Managing and Monitoring SOA – Relating SOA and Cloud - Applications to the cloud : Functionality mapping – Applications attributes – Cloud service attributes – System abstraction – Cloud bursting – Applications and Cloud APIs .

UNIT - V:

Cloud Storage: Measuring digital universe – Provisioning cloud storage – Cloud backup solutions – Cloud storage interoperability - Mobile Web service : Service types – Service discovery – SMS – Protocols – Synchronization

TEXT BOOK

Barrie Sosinsky, Cloud Computing Bible, Wiley Publications, 2011 (Unit I to V)

REFERENCE BOOKS

- Rountree, Castrillo, *The Basics of Cloud Computing Understanding the Fundamentals of Cloud Computing in Theory and Practice*, First Edition, Syngress Publication, 2013
- ➤ Michael Miller, Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online, Que Publishing, 2008
- > Srinivasan. S, Cloud Computing Basics, Springer, 2013

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- http://en.m.wikipedia.org/wiki/cloud_computing
- ► http://cloud.google.com
- ➤ http://www.invetopedia.com/trems/c/cloud-computing.asp
- http://ieeexplore.ieee.org/document/6149278

	Mapping								
	PO1	PO1 PO2 PO3 PO4 PO5							
CO1	M	Н	Н	Н	Н				
CO2	Н	M	M	Н	M				
CO3	Н	Н	M	M	Н				
CO4	Н	M	Н	Н	Н				
CO5	L	Н	M	Н	Н				

H-High; M-Medium; L-Low

ELECTIVE 2.1

AUBCE2 - DATA MINING TECHNIQUES

Hours: 6 Credits: 5

Semester : V

Preamble

This course provides the fundamentals of data warehousing, Data mining Concepts and Data Mining Techniques.

Course Outcomes

On successful completion of the course the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Understand the basic Concepts of data mining	K2 – Comprehension
	and data warehousing	(Level K2)
CO2	Analyze various data mining techniques like	K4 – Analysis(Level K4)
	classifications, clustering, association rule	
	mining, prediction and related algorithm	
CO3	Choose appropriate data mining techniques to	K3 – Application(Level K3)
	carry out simple data mining tasks	K4 – Analysis(Level K4)
CO4	Develop data mining algorithms to store	K5 – Synthesis(Level K5)
	heterogeneous data	
CO5	Evaluate various data mining concepts and	K5 – Synthesis(Level K5)
	techniques.	

COURSE CONTENT

UNIT - I:

Data Warehousing: Introduction – Definition – Multidimensional Data Model - OLAP Operations – Warehouse Schema – Data warehousing Architecture – Metadata – OLAP Engine - Data Warehouse Backend Process.

UNIT - II:

Data Mining: Definition – Comparison with other fields – DM Techniques – Issues Application Areas.

UNIT - III:

Association Rules: Methods – A Priori algorithm – Partition Algorithm – Pincer-Search Algorithm – Border Algorithm – Generalized Association Rules with Item constraints.

UNIT - IV:

Clustering Techniques: Clustering Paradigms – Partitioning Algorithms – CLARA – CLARANS- Hierarchical Clustering – DBSCAN – Categorical Clustering Algorithms – STIRR.

Decision Trees: Tree Construction Principle – Best Split – Splitting Indices – Splitting Criteria CART – ID3.

UNIT - V:

Web Mining: Introduction – Web Content Mining – Web Structure Mining – Web Usage Mining – Text Mining – Hierarchy of Categories – Text Clustering.

TEXT BOOK:

Arun K. Pujari, *Data Mining Techniques*, Universities Press, 2001.

REFERENCE BOOKS:

- ➤ Jewie Han, Michelins Kamber, *Data Mining: Concepts and Techniques*, 3rd Edition, 2011.
- ➤ Pang-Ning Tan, Michael Steinbach, Vipin Kumar, *Introduction to Data Mining*, Pearson Education, 2007.

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- ➤ http://thesai.org/downloads/data_mining_web_data_mining_techniques
- > http://en.m.wikipedia.org/wiki/datamining
- http://www.analyticsvidhya.com/introduction_to_clustering_and_different_methods_of_ clustering
- > http://www.datanovia.com
- http://arxiv.org/avs/1801.10123

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	Н	M	M	Н	Н		
CO2	Н	Н	M	M	Н		
CO3	Н	Н	Н	M	Н		
CO4	Н	M	Н	Н	Н		
CO5	Н	Н	Н	Н	L		

H-High; M-Medium; L-Low

ELECTIVE 2.2

AUBCE2 - INFORMATION SECURITY

Hours: 6 Credits: 5

Semester : V

Preamble

This Course enables the student to understand various methodologies available for securing information and to learn about various Security Models.

Course Outcomes

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

CO	Description of COs	Blooms' Taxonomy Level
CO1	Get an idea about Information Security Basis, Security	Knowledge(Level K1)
	Investigation, Security Analysis, Security Models and	
	Security Physical Design	
CO2	Understand Security Investigation and Security Analysis	Comprehension (Level K2)
		Applications(Level K3)
CO3	Analyze Security Models	Analysis(Level K4)
CO4	Figure out the physical design of the security.	Analysis(Level K4)
CO5	Understand the security threads and attacks	Synthesis(Level K5)

COURSE CONTENT

UNIT - I:

Information Security Basics: Introduction -History, What is Information Security?, Critical Characteristics of Information, NSTISSC Security Model, Components of an Information System, Securing the Components, Balancing Security and Access, The SDLC, The Security SDLC

UNIT - II:

Security Investigation: Security Investigation - Need for Security, Business Needs, Threats, Attacks, Legal, Ethical and Professional Issues.

UNIT - III:

Security Analysis: Security Analysis-Risk Management: Identifying and Assessing Risk, Assessing and Controlling Risk.

UNIT - IV:

Security Models: Logical Design-Blueprint for Security, Information Security Policy, Standards and Practices, ISO 17799/BS 7799, NIST Models, VISA International Security Model, Design of Security Architecture, Planning for Continuity.

UNIT - V:

Security Physical Design: Physical Design-Security Technology, IDS, Scanning and Analysis Tools, Cryptography, Access Control Devices, Physical Security, Security and Personnel.

TEXT BOOK

➤ Michael E Whitman and Herbert J Mattord, "Principles of Information Security", 4th Edition, Vikas Publishing House, New Delhi, 2003.

REFERENCE BOOK

➤ William Stallings, *Cryptography and Network Security Principles and Practices*, 4th Edition, Pearson Prentice Hall, 2006.

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- ➤ http://www.catonetworks.com/blog/stop-15network security-websites/
- ➤ http://developers.google.com/search/docs/advanced/security/https
- ➤ http://www.nativeintelligence.com/resources/cyber-security-links/

	Mapping					
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	Н	Н	Н	Н	
CO2	Н	Н	M	Н	L	
CO3	Н	M	M	Н	Н	
CO4	M	Н	Н	L	M	
CO5	Н	Н	Н	Н	Н	

H-High; M-Medium; L-Low

SKILL BASED COURSE - V

AUBCNA5 - NUMERICAL APTITUDE

Hours : 2 Credits : 2

Semester : V

Preamble

This course helps the students to improve their employability skills.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Recollect and describe the basic concepts of logical	Knowledge (Level K1)
	reasoning	Comprehension (Level K2)
CO2	Discuss problem solving and reasoning ability.	Comprehension (Level K2)
CO3	Demonstrate various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.	Application(Level K3)
CO4	Apply various principles involved in solving mathematical problems and thereby reducing the time taken for performing job functions.	Application(Level K3)
CO5	Critically evaluate various real life situations by resorting to analysis of key issues and factors.	Analysis (Level K4)

COURSE CONTENT

UNIT - I:

Operations on Numbers – H.C.F & L.C.M of Numbers (Solved Examples).

UNIT - II:

Problems on Numbers- Problems on Ages — Problems on Trains (Solved Examples)

UNIT - III:

Percentage – Profit & Loss – Ratio & Proposition (Solved Examples).

UNIT - IV:

Time & Work – Time & Distance (Solved Examples)

UNIT - V:

Simple Interest-Compound Interest-Permutations & Combinations

TEXT BOOK

R.S.Aggarwal, *Quantitative Aptitude for Competitive Examination*, Revised Edition, S.Chand, 2017.

REFERENCE BOOK

➤ KJS Khurana, Rajeev Markanday, "Numerical Ability", 2nd Edition, S.Chand,2020.

WEBLIOGRAPHY

- https://www.edx.org
- > http://practiceaptitudetests.com
- > http://aptitude-test.com
- http://www.investopedia.com
- http://www.cuemath.com
- ➤ http://www.mathsisfun.com
- http://www.math-only-math.com

Mapping						
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	Н	M	Н	M	
CO2	Н	M	Н	Н	Н	
CO3	Н	Н	L	Н	Н	
CO4	Н	Н	M	L	Н	
CO5	Н	M	Н	Н	L	

H-High; M-Medium; L-Low

CORE XVI

AUBCC8 - COMPUTER NETWORKS

Hours: 6 Credits: 4

Semester : VI

Preamble

This Course imparts knowledge on network concepts like layers wireless concepts, transmission and security .It give knowledge on networking technologies like broadband and Bluetooth.

Course Outcomes

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

CO	Description of COs	Blooms' Taxonomy Level
CO1	Recall the networking concepts, Transmission media and	Knowledge (Level K1)
	OSI layers of Network	Comprehension (Level K2)
CO2	Compare OSI & TCP/IP models	Knowledge (Level K1)
		Comprehension (Level K2)
CO3	Deploy the elementary Data link protocols	Application (Level K3)
CO4	Interpret various Routing algorithms	Application (Level K3)
		Analysis (Level K4)
CO5	Review transport service and Transmission control protocol like DNS, E-mail.	Synthesis(Level K5)

COURSE CONTENT

UNIT-I:

Introduction: Uses of Computer Networks – Network Hardware: LAN- MAN – WAN-Wireless Networks –Network Software – Reference Models: OSI – TCP/IP- Comparison of OSI and TCP/IP.

UNIT-II:

Physical Layer: Guided Transmission Media: Magnetic Media – Twisted Pair – Coaxial Cable
 Fiber Optics – Wireless Transmission: Electromagnetic Spectrum – Radio Transmission – Microwave – Infrared and Millimeter – Light wave Transmission – Telephone Network: Structure of the Telephone System - Switching - Communication Satellites.

UNIT-III:

Data Link Layer: Services Provided to the Network Layer- Framing- Error Control – Flow Control- Error Detection and Correction - Elementary Data Link Protocols: An Unrestricted Simplex Protocol- A Simplex Stop-and-Wait Protocol- A Simplex Protocol for a Noisy Channel- Sliding Window Protocols: A One-Bit Sliding Window Protocol- A Protocol Using Go Back N- A Protocol Using Selective Repeat.

UNIT-IV:

Network Layer: Network Layer Design Issues- Routing Algorithms: The Optimality Principle-Shortest Path Routing- Flooding- Distance Vector Routing- Link State Routing- Hierarchical Routing-Routing for mobile Hosts - Broadcast Routing- Multicast Routing.

UNIT-V:

Transport Layer: The Transport Service: Services Provided to the Upper Layers-Transport Service Primitives- Elements of Transport Protocols: Addressing- Connection Establishment-Connection Release- Flow Control and Buffering -Multiplexing. **Application Layer:** Electronic Mail: Architecture and Services.

Cyber Security: Introduction Cyber Crime – Malware and its types- Kinds of Cyber Crime.

TEXT BOOK

- Andrew S. Tanenbawm, *Computer Network*, 5th Edition, PHI,1996.
- > Dr. Jeetendra Pande, "Introduction to Cyber Security", Uttarakhand Open University, 2017.

REFERENCE BOOK

➤ Behrouz A. Forouzan, *Data Communications and Networking*, 4th Edition, TMH, 2006.

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- https://en.wikipedia.org/wiki/
- https://www.researchgate.net/publication/291762312_Secure_elearning_and cryptography
- > https://www.irjet.net/archives/V5/i1/IRJET-V5I195.pd
- www.coursera.org/
- https://nptel.ac.in/courses/106/105/106105081/

Mapping						
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	Н	M	Н	Н	
CO2	Н	M	Н	M	Н	
CO3	Н	Н	M	M	Н	
CO4	Н	Н	M	M	Н	
CO5	Н	Н	M	Н	L	

H-High; M-Medium; L-Low

CORE XVII

AUBCC9 - COMPUTER GRAPHICS

Hours: 5 Credits: 4

Semester : VI

Preamble

This course offers Concepts on basic Graphical Techniques and learns 2D and 3D Transformations.

Course Outcomes

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

CO	Description of COs	Blooms' Taxonomy Level
CO1	List the display devices and recognize the Viewing	Knowledge(Level K1)
	and clipping algorithms.	
CO2	Have a broad knowledge about the overview of	Comprehend(Level K2)
	Graphics System.	
CO3	Describe the attributes of output primitives and	Comprehend(Level K2)
	geometric Transformation.	
CO4	Demonstrate the algorithms for drawing lines &	Applications(Level K3)
	circle.	Synthesis (Level K5)
CO5	Analyze the 2D and 3D viewing and clipping	Analysis(Level K4)
	algorithms.	

COURSE CONTENT

UNIT - I:

Video Display Devices: Refresh Cathode Ray tubes – Raster Scan Displays – Random Scan displays – Color CRT Monitors – Raster Scan System – Random Scan System.

UNIT - II:

Output Primitives: Points and Lines – Line –Drawing Algorithms – Loading frame Buffer – Line function – Circle – Generating Algorithms.

UNIT - III:

Attributes of Output Primitives: Line Attributes – Curve Attributes – Color and Grayscale Levels – Area – Fill Attributes – Character Attributes.

UNIT - IV:

Geometric Transformations: Basic Transformations – Matrix Representations – Composite Transformations – Other Transformations

UNIT - V:

Viewing: The Viewing Pipeline – Viewing Co – ordinate Reference Frame – Window – to – Viewport Co – ordinate Transformation – 2D Viewing Functions – **Clipping Operations**: Point Clipping – Line Clipping : Cohen – Sutherland Line Clipping , Liang – Barsky Line Clipping – Curve Clipping – Text Clipping.

TEXT BOOK

➤ Donald Hearn, M.Pauline Baker, *Computer Graphics* - 2nd Edition, Pearson Education, 2007.

REFERENCE BOOK

➤ Foley, VanDam, Feiner, and hughes, *Computer graphics: principles and practice*, 3rd edition, Pearson Education, 2013.

WEBLIOGRAPHY

- https://www.edx.org/course/computer-graphics-2
- http://www.tutorialandexample.com
- http://webeduclick.com/display-devices/
- ► http://slideshare.net
- ➤ http://www.brainkart.com
- ➤ http://cgwithsuman.blogspot.com

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	Н	Н	Н	L	M		
CO2	Н	L	Н	M	Н		
CO3	Н	Н	Н	Н	M		
CO4	M	Н	Н	M	Н		
CO5	Н	Н	M	Н	L		

H-High; M-Medium; L-Low

CORE XVIII

AUBCPR - PROJECT WORK

Hours: 7 Credits: 5

Semester : VI

Preamble

This course motivate the Students to work in emerging/latest technologies, help the students to develop ability, to apply theoretical and practical tools/techniques to solve real life problems related to industry, academic institutions and research laboratories.

Course Outcomes

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

CO	Description of Cos	Blooms' Taxonomy Level
CO1	Understand the problem.	Comprehension (Level K2)
CO2	Implement & execute the real time application.	Application(Level K3)
CO3	Apply& execute the real time application.	Application(Level K3)
CO4	Analyze various testing methods.	Analysis (Level K4)
CO5	Verify the expected results in real time applications.	Synthesis (Level K5)

COURSE CONTENT

The project is of 7 hours/week for one (Semester VI) semester duration and a student is expected to do planning, analyzing, designing, coding, and implementing the project. The initiation of project should be with the project proposal. The synopsis approval will be given by the project guides.

The project proposal should include the following:

- Title
- Objectives

- Details of modules and process logic
- Limitations of the project
- Tools/Platforms, Languages to be used
- Sample Coding and Screenshots
- Conclusion

For the project work, the guide (internal) evaluate the work for 40 marks based on the performance of the candidates during the development of the project and the external examiner will evaluate the project work for 60 marks.

The Project work should be either an individual one or group of not more than two members.

WEBLIOGRAPHY

- https://www.edx.org/learn/project-based-learning
- http://en.m.wikipedis.org/wiki/visual_basic _.net
- http://stackoverflow.com/questions/436605/vb-net-how-to-reference-vv-net-module
- http://www.codeproject.com/articles/14003/building-websites-with-vb-net
- ➤ http://code .visual studio.com/docs
- http://docs.microsoft.com/en-us-visual studio/ide/solutions-and-projects-in-visual-studio

Mapping						
	PO1	PO2	PO3	PO4	PO5	
CO1	M	Н	Н	Н	Н	
CO2	Н	Н	Н	Н	Н	
CO3	Н	Н	Н	Н	M	
CO4	Н	Н	M	Н	M	
CO5	Н	M	Н	L	Н	

H-High; M-Medium; L-Low

ELECTIVE 3.1

AUBCE3 - BIG DATA ANALYTICS

Hours: 6 Credits: 5

Semester : VI

Preamble

This course offers knowledge about concepts and challenge of big data. It also the helps students to acquire knowledge about Hadoop, MapReduce, Pig and Hive technology.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Recall and Understand the concept of Big data techniques, environment, framework and Hadoop ecosystem	Knowledge(Level K1)
CO2	Apply Statistical data analysis and tools to manage	Comprehension (Level K2)
	and analyze the big data	Applications(Level K3)
CO3	Analyze Hadoop components and their uses for big	Analysis(Level K4)
	data processing	
CO4	Examine the impact of big data for business	Analysis(Level K4)
	decisions and strategy	
CO5	Manage large-scale analytics tools to solve some	Synthesis(Level K5)
	open big data problems	

COURSE CONTENT

UNIT-I:

OVERVIEW OF BIG DATA: Defining Big Data-Big Data Types –Big Data Types-Analytics-Industry-Examples of Big Data-Big Data and Data Risk-Big Data Technologies-Benefits of Big Data.

UNIT-II:

BASICS OF HADOOP: Big Data Hadoop-Hadoop Architecture-Main Components of Hadoop Framework-Analysing Big Data with Hadoop-Benefits of Distributed Applications-Hadoop Distributed File system-Advantages of Hadoop-Ten Big Hadoop Platforms.

UNIT-III:

NoSQL DATABASES: NoSQL Data Management-Typesw of NoSQL Databases-Query Model for Big Data-Benefits of NoSQL-MongoDB-Advantages of MongoDB over RDBMS-Replication in MongoDB.

UNIT-IV:

MapReduce: Introduction to MapReduce-Working of MapReduce-Map Operations-MapReduce User Interfaces.

UNIT-V:

HBase, CASSANDRA and JAQL: Introduction to HBase-Row-Oriented and column-Oriented Data Stores-HDFS Vs HBase-HBase Architecture-HBase Data Model-Introduction to Cassandra-Features of Cassandra.Introduction to JAQL-JSON-Components of JAQL

TEXT BOOKS

- ➤ Michael Berthold, David J. Hand, *Intelligent Data Analysis*, Springer. (2007) (For Unit I to III)
- Tom White, *Hadoop:The Definitive Guide*, Third Edition, O'reilly Media (For Unit IV to V), 2012.

REFERENCE BOOKS

- Anand Rajaraman and Jeffrey David Ullman, *Mining of Massive Datasets*, 2nd Edition, Cambridge University Press, 2012.
- ➤ Viktor Mayer, Schonberger, Kenneth Cukier, *Big Data : A Revolution That Will Transform How We Live, Work and Think*, 2nd Edition, Houghton Mifflin Harcourt publishing company, 2013.

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- ➤ https://www.edx.org/micromasters/adelaidex-big-data
- ➤ http://www.buisnessprocessincubator.com/content/top-10-websites-for-big-data-analytics
- ➤ http://www.sciencedirect.com//topics/computer-science/big-data-analytics
- http://en.m.wikipedia.org/wiki/Big_data
- http://journalofbigdata.springeropen.com/
- http://link.springer.com/chapter/10.1007/978-3-319-65151-4-23

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	Н	Н	M	M	Н		
CO2	M	Н	M	M	M		
CO3	Н	M	Н	Н	M		
CO4	M	Н	Н	M	M		
CO5	Н	Н	Н	Н	M		

H-High; M-Medium; L-Low

ELECTIVE 3.2

AUBCE3 - FUNDAMENTALS OF DIGITAL IMAGE PROCESSING

Hours: 6 Credits: 5

Semester : VI

Preamble

This course understands the fundamentals steps in Digital image processing, image compression and image segmentation.

Course Outcomes:

On successful completion of the course the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Recognize the fundamental elements of DIP and representation of an image in multi dimensional	K2 – Comprehension (Level K2)
	aspects	
CO2	Apply arithmetic and logical operations on	K4 – Analysis(Level K4)
	image enhancement process	
CO3	Interpret the knowledge on compression	K3 – Application(Level K3)
	techniques for security of an image	K4 – Analysis(Level K4)
CO4	Verify various deduction mechanisms in image	K5 – Synthesis(Level K5)
	segmentation	
CO5	Evaluate different types of image transforms and	K5 – Synthesis(Level K5)
	image processing	

COURSE CONTENT

UNIT - I:

Digital Image Processing: Definition – The Origin of Digital Image Processing – Elements of digital image processing – Steps involved in DIP – Fundamental Steps in DIP – Structure of the Human Eye – Brightness Adaptation and Discrimination – Image Acquisition using a single sensor – Image Acquisition using sensor arrays.

UNIT - II:

Basic concepts in image sampling and Quantization – Representing Digital Images – Spatial and Gray level resolution – Zooming and shrinking digital images – Neighbors of a pixel – Adjacency, Connectivity – Regions and Boundaries – Distance Measures, Image Operations on a pixel basis.

UNIT - III:

Image Enhancement in Spatial Domain – Gray level transformation – Image Negatives – Log Transformations – Enhancements using arithmetic/logical operations – Image Subtraction – Image Averaging.

UNIT - IV:

Image Compression: Coding Redundancy – Inter pixel redundancy – Psycho visual redundancy – Image compression models – The source encoder and decoder – The channel Encoder and Decoder.

UNIT - V:

Image Segmentation: Detection of discontinuous – Point detection – Line Detection – Edge Detection – Representation of Images: Chain Codes – Polygonal approximation – Signatures – Boundary segments – Skeletons.

TEXT BOOK

➤ Rafael C. Gonzalez & Richard. E. Woods Addison , *Digital Image Processing* – Wesely publishing Company Inc.(Third Indian Reprint, 2000).

REFERENCE BOOKS

- Anil K.Jain, "Fundamentals Digital Image Processing", PHI, 1989.
- ➤ B.Chandra and D.Dutta Majundar, "Digital Image Processing and Analysis", 2nd Edition, Prentice Hall of India private Ltd., New Delhi, 2011.

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- http://imagingboook.com/links/
- > http://en.m.wikipedia.org/wiki/digital_image_processing
- ➤ http://www.sciencedirect.com/topics/engineering/image-processing
- http://www.geeksforgeeks.org/digital-image-processing-basics/amp/
- http://www.codecool.ir/extra/2020816204611411digital.image.processing

Mapping						
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	M	M	Н	Н	
CO2	M	Н	Н	M	Н	
CO3	Н	Н	Н	Н	M	
CO4	Н	Н	Н	Н	Н	
CO5	Н	M	Н	Н	L	

H-High; M-Medium; L-Low

ELECTIVE 3.3

AUBCE3 - MOOC ONLINE COURSE

Hours: 6 Credits: 5

Semester : VI

Preamble

This course motivate the students to learn online courses.

Course Outcome

At the end of the course ,the students will able to gain the knowledge in the specific area and get a online certificate.

СО	Description of COs	Blooms' Taxonomy Level
CO1	Understand and use the web services available in Internet	Knowledge (Level K1)
		Comprehension (Level K2)
CO2	Know the web resources in Internet.	Analysis (Level K4)
CO3	Interpret usage of Online courses.	Synthesis (Level K5)
CO4	Know the available course content of the new technologies.	Analysis (Level K4)
CO5	Get an idea of New technologies.	Application(Level K3)

WEBLIOGRAPHY

- ➤ https://onlinecourses.nptel.ac.in
- https://www.edx.org
- > www.swayam.gov.in
- > www.mooc.in

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	Н	Н	M	M	Н		
CO2	Н	Н	Н	M	M		
CO3	Н	Н	M	M	Н		
CO4	Н	Н	M	Н	Н		
CO5	Н	L	Н	Н	M		

H-High; M-Medium; L-Low

SKILL BASED COURSE - VI AUBCGC6 - GREEN COMPUTING

Hours: 2 Credits: 2

Semester : VI

Preamble

This course obtains the students to acquire the knowledge on green computing in IT.

Course outcomes

On successful completion of the course the students will be able to

СО	Description of COs	Blooms' Taxonomy Level
CO1	Discuss about basic concepts of green computing.	Knowledge (Level K1)
CO2	Describe green IT in relation to technology	Comprehension (Level K2)
CO3	Evaluate IT use in relation to environmental perspectives.	Application (Level K3)
CO4	Analyze the role of Electric Utilities.	Analysis (Level K4)
CO5	Use methods and tools to measure energy consumption.	Application (Level K3) Analysis (Level K4)

COURSE CONTENT

UNIT - I:

The Importance of Green IT: The Growing Significance of Green IT and Green Data Centers - All Companies Can Take Basic Steps-Toward Green IT. The Basics of Green IT: Important Steps for Green IT - Tools for IT Energy Measurement, Monitoring, and Management.

UNIT - II:

Collaboration Is Key for Green IT: IT Technology Vendors – Data Center Design and Build Businesses - Collaboration of Building Energy Management and IT Energy Management - IT Vendors and Collaboration - Energy Manager Software - Global Significance of Energy - Efficiency Certificate Program- Al Gore and Green Collaboration.

UNIT - III:

The Role of Electric Utilities: The Significant Role of Electric Utilities and IT Energy Ratings in Green IT- Energy Utility Rate Case Incentives - Using Utility Rebates to Minimize Energy Costs in the Data Center- Power Company Incentives for Companies to Go Green - Energy - Efficiency Ratings for IT - IT Vendors Help Lead the Charge Virtualization.

UNIT - IV:

Chillers, Cooling Tower Fans and Cooling Equipments: Starting with the Data Center Cooling Basics -Data Center Stored Energy Including Stored Cooling - Back to the Future - Water-Cooled Servers - Strategies for Increasing Data Center Cooling Efficiency - Fuel Cells for Data Center Electricity - Other Emerging Technologies for Data Centers.

UNIT - V:

Case Study Green IT Energy Utilities - Universities and a Large Company - Worldwide Green IT.

TEXT BOOK:

➤ John Lamb, *The Greening of IT: How Companies Can Make a Difference for the Environment*, 1st Edition, Pearson, 2009.

REFERENCE BOOK:

➤ Bud E.Smith, Green Computing: Tools and Techniques for Saving Energy, Money, and Resources, 1st Edition, Auerbach Publications, 2013.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_ar12/preview
- https://www.edx.org
- ► http://data.conferenceword.in
- ➤ http://www.researchgate.net
- http://whitecode.in
- http://geekflare.com
- http://www.techtarget.com

Mapping							
	PO1	PO2	PO3	PO4	PO5		
CO1	Н	Н	Н	Н	M		
CO2	Н	Н	Н	Н	Н		
CO3	Н	M	Н	L	Н		
CO4	Н	Н	L	Н	M		
CO5	Н	M	Н	Н	M		

H-High; M-Medium; L-Low

NON MAJOR ELECTIVE - II

AUBCN2 - INTERNET BASICS (Offered to other department Students)

Hours: 2 Credits: 2

Semester : VI

Preamble

This course imparts basic computer knowledge and to know the Internet basics.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Describe how the Internet works	Knowledge(Level K1)
CO2	Analyze a webpage and identify its elements and attributes.	Knowledge(Level K1)
CO3	Summarize describe connections that need to	Comprehension (Level K2)
	be made in order to access the internet.	
CO4	Navigate and visit blocks, social networks and	Analysis(Level K4)
	online email services.	
CO5	Evaluate the concept of Hypertext and	Synthesis(Level K5)
	Hyperlinks	

COURSE CONTENT

UNIT-I:

Internet and its history – Defining and describing the internet – Brief History – Discussing the future of the Internet.

UNIT-II:

Internet Resources – E-mail – Parts of E-mail - Email software – Web-based email – Email address – Listservs – Newsgroups – Newsgroups Names – Newsgroups Readers – Chat rooms – Conferencing – Games – File transfer Protocol – Telnet – Gopher – World Wide Web

UNIT-III:

Accessing the Internet: Types of access – Online Services – Internet Service Providers – How and Where to look for the Service

UNIT-IV:

Browsing the Web : Hypertext and Hyperlinks – Using Browsers – Uniform Resource Locater – Following Links – Returning to the homepage – Favorites and Bookmarks – Cookies

UNIT-V:

Searching the Net: Search techniques – Boolean Phrases – Search tools – Indexes – Directories – Example of search tools – Saving and downloading

TEXT BOOK

➤ Margaret Levine, *The Complete Reference Internet*, 2nd Edition, McGraw Hill Education, 2002.

REFERENCE BOOK

➤ Alexis Leon ,Mathew Leon, Leon Press, *Fundamentals of Information Technology*, 2nd Edition, Vikas Publishing House, 2009.

- ➤ https://www.edx.org
- http://en.m.wikipedia.org/wiki/internet
- ➤ http://library guides.vu.edu.au/oxford referencing/internet-websites
- http://www.scribbr.com/apa-examples/websites/
- http://www.mendeley.com/guides/web-citation-guide

Mapping						
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	Н	Н	Н	M	
CO2	Н	M	Н	M	Н	
CO3	Н	M	Н	Н	M	
CO4	L	Н	Н	M	M	
CO5	M	Н	Н	Н	Н	

H-High; M-Medium; L-Low ******

EXTRA CREDIT PAPER

UGEIT - INTERNET OF THINGS

Credits : 2 Semester : I

Preamble

This course helps the students to know Internet of Things

Course Outcomes

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

CO	Description of COs	Blooms' Taxonomy Level
CO1	Gain and understand the concepts of Internet of Things	Knowledge(Level K1)
CO2	Analyze basic protocols in wireless sensor network	Knowledge(Level K1)
CO3	Understand the application areas of IOT.	Comprehension (Level K2)
CO4	Implement interfacing of various network & communication aspects	Analysis(Level K4)
CO5	Evaluate the various state of the art methodologies	Synthesis(Level K5)

COURSE CONTENT

UNIT - I: INTRODUCTION TO IOT

Defining IoT, Characteristics of IoT, Physical design of IoT, Logical design of IoT, Functional blocks of IoT, Communication models & APIs

UNIT - II: IOT & M2M

Machine to Machine, Difference between IoT and M2M, Software define Network

UNIT - III: NETWORK & COMMUNICATION ASPECTS

Wireless medium access issues, MAC protocol survey, Survey routing protocols, Sensor deployment & Node discovery, Data aggregation & dissemination

UNIT - IV: CHALLENGES IN IOT

Design challenges, Development challenges, Security challenges, Other challenges

UNIT - V: DOMAIN SPECIFIC APPLICATIONS OF IOT

Home automation, Industry applications, Surveillance applications, Other IoT applications

TEXT BOOK

➤ Vijay Madisetti, Arshdeep Bahga - *Internet of Things: A Hands-On Approach*, Orient Blackswan Private Limited - New Delhi, 2014.

REFERENCE BOOK

➤ Waltenegus Dargie and Christian Pollabauer, "Fundamentals of Wireless Sensor Networks: Theory and Practices", John Wiley & Sons Publications, 2010.

WEBLIOGRAPHY

- https://onlinecourses.nptel.ac.in/noc22_cs53/preview
- https://onlinecourses.nptel.ac.in/noc21_cs17/preview
- https://www.tutorialspoint.com/internet_of_things/index.htm
- ➤ https://www.javatpoint.com/iot-internet-of-things
- https://www.guru99.com/iot-tutorial.html

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	Н	Н	M	Н	Н		
CO2	Н	Н	Н	Н	Н		
CO3	Н	M	Н	Н	L		
CO4	M	Н	Н	L	Н		
CO5	Н	Н	M	Н	M		

H-High; M-Medium; L-Low

EXTRA CREDIT PAPER

UGEIPC - IPR, PLAGIARISM, COPYRIGHTS AND PATENTS

Credits : 2 Semester : III

Preamble

The course provides the fundamental aspects of Intellectual property Rights and to play a major role in development and management of innovative projects in industries.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Understand and use the basic concepts of	Knowledge(Level K1)
	Intellectual property Rights	
CO2	Examine the Concepts of Intellectual property Rights	Knowledge(Level K1)
	such as Plagiarism, Copyrights, Infringement, Patents	
	and Licensing	
CO3	To identify the significance of practice and	Comprehension (Level K2)
	procedure of Patents.	
CO4	Demonstrate the procedure obtaining copyrights,	Analysis(Level K4)
	Trademarks and Industrial Design.	
CO5	Evaluate to enable the students to keep their IP	Synthesis(Level K5)
	rights alive	

COURSE CONTENT

UNIT - I:

Introduction to IPR, Overview, Importance, IPR in India and IPR abroad

UNIT – II:

Plagiarism, Etymology, Legal aspects, Academic plagiarism, Journalism, Self plagiarism

UNIT – III:

Copyrights, Infringement: Searching, Filing, Distinction between related and copy rights, Trademarks, Role in commerce, Importance, Protection, Registration, Domain names, Trademark Protection Vs. Domain Name Protection, Protection of Domain Names in India

UNIT-IV:

Patents, Granting, Industrial Designs, Design Patents, Scope, Protection, Filing infringement,
Difference between Designs, Patents, International Treaties - Geographical Indications, International protection

UNIT - V:

Licensing, Commercialization, Advantages and Disadvantages of a Licensing Agreement, Criminal laws, Case studies in IPR

TEXT BOOKS

- ❖ T. M Murray and M.J. Mehlman, *Encyclopedia of Ethical, Legal and Policy issues in Biotechnology*, John Wiley Sons, 2000.
- S.Sasikala, *Inculcating Ethics on "IPR, Plagiarism, Copyrights and Patents"*, Teachers Publishing House, 2018.

REFERENCE BOOKS

- ❖ Ajit Parulekar and Sarita D' Souza, *Indian Patents Law Legal; Business Implications*, Macmillan India Ltd , 2006.
- ❖ B.L.Wadehra, Law Relating to Patents, Trade Marks, Copyright, Designs; Geographical Indications, Universal law Publishing Pvt. Ltd., India, 2000.

- ➤ https://www.edx.org
- http://www.enago.com/intellutual-property-rights-what-researchs-need-to-know/
- http://library.alliant.edu/screens/plagarism.pdf
- http://www.wipo.int/edocs/pubdocs/en/copyrights/868/wipo_pub_868.pdf
- http://www.plagarism.org-article/what-is-plagarism

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	Н	Н	Н	Н	M		
CO2	Н	Н	M	Н	Н		
CO3	Н	Н	L	Н	M		
CO4	Н	Н	Н	Н	M		
CO5	M	M	L	Н	Н		

H-High; M-Medium; L-Low

EXTRA CREDIT PAPER

UGETI - TRENDS IN INFORMATION TECHNOLOGY

Credits : 2 Semester : V

Preamble

This course offers the students to develop the changes in Information Technology, Applications and system around us.

Course outcomes

On successful completion of the course the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Acquire knowledge on Information Security and Multimedia.	Knowledge (Level K1)
CO2	Understand the concept of Telecommunications.	Comprehension (Level K2)
CO3	Develop Scripts for Information Technology applications.	Application (Level K3)
CO4	Analyze the computing requirements for the appropriate solutions.	Analysis (Level K4)
CO5	Evaluate multimedia based applications.	Synthesis(Level K5)

COURSE CONTENT

UNIT - I:

GENERAL SOFTWARE FEATURES AND TRENDS: Introduction – Ease of use – Graphical user Interface – More Features – Requirements of more Powerful Hardware – multi-Platform Capability –Network Capabilities –Compatibility with other Software – Object Linking and Embedding – Group work Capabilities – Mail Enabling – Web Enabling.

UNIT - II:

INTRODUCTION TO WEB DESIGNING: Style sheet - Style sheet basic - Add style to document - Creating Style sheet rules - Style sheet properties - Font - Text - List - Color and background color - Box - Display properties.

UNIT - III:

INTRODUCTION TO MOBILE COMPUTING ARCHITECTURE: History of computers-History of Internet-Internet the Ubiquitous Network - Architecture for Mobile computing - Three-tier Architecture - Design considerations for mobile computing.

UNIT - IV:

INTRODUTION TO GRID COMPUTING: Introduction - Parallel and Distributed Computing - Cluster computing Grid computing - Review of web services – OGSA.

UNIT - V:

E-WASTE MANAGEMENT: Global context in e- waste - E-waste pollutants - E waste hazardous properties - Effects of pollutant (E- waste) on human health and surrounding environment - domestic e-waste disposal - Basic principles of E waste management - Component of E waste management - Technologies for recovery of resources from electronic waste.

TEXT BOOKS

- Alexis Leon and Mathews Leon, *Fundamentals of Information Technology*, 2nd Edition, Vikas Publisher, 2009 (UNIT-I).
- ➤ Deitel & Deitel, *Internet & World Wide Web How to program*, Pearson Education, 2012 (UNIT-II).
- Asoke K Talukder, Roopa R Yavagal, *Mobile Computing, Technology Applications and Service creation*, Tata McGraw Hill Publishing company New Delhi 2007 (UNIT-III).
- ➤ Maozhen Li, Mark Baker, *The Grid: Core Technologies*, John Wiley & Sum 2005 (UNIT-IV)
- ➤ Johri R., *E-waste: implications, regulations, and management in India and current global best practices*, TERI Press, New Delhi. (UNIT V)

REFERENCE BOOKS

Suman Singh, *Emerging Trends in Information Technology*, ABS Books, 2020.

Ashok kumar sahu and Rabindra kumar Mahapatra, *Trends and Impact of Information Technology in Librarie*, Ess Ess Publications, 1st Edition, 2016.

WEBLIOGRAPHY

- ➤ https://www.edx.org/course/information-technology-foundations
- > http://techined.ualberta.com
- > http://edtech.education.uconn.edu
- ➤ http://connect.comptia.org
- http://www.softwaretrends.com

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	Н	Н	Н	M	M		
CO2	Н	Н	Н	M	M		
CO3	Н	Н	Н	M	M		
CO4	Н	M	Н	L	M		
CO5	Н	Н	L	M	Н		

H-High; M-Medium; L-Low

VALUE ADDED COURSE

AUBCHT - HARDWARE AND TROUBLESHOOTING

Hours : 30 CIA : 100

Semester : II

Preamble

This course facilitates the student understand the concept of Hardware and Trouble shooting and can able to work with the current trouble shooting system.

Course Outcomes

On successful completion of the course, the students will be able to

CO	Description of COs	Blooms' Taxonomy Level
CO1	Obtaining knowledge of troubleshoot the hardware	Knowledge (Level K1)
	components of a computer.	
CO2	Comprehending the troubleshooting techniques for storage	Comprehension (Level K2)
	devices, input and output devices.	
CO3	Applying the troubleshooting techniques for hardware	Application (Level K3)
	failures.	
CO4	Examining the troubleshooting techniques in Network,	Analysis (Level K4)
	Printers and Mother board.	
CO5	Assembling a new system with standard hardware	Synthesis (Level K5)
	component	

COURSE CONTENT

UNIT - I: Introduction:

Mother boards & its types-ports, slots, connectors, add on cards, power supply units and cabinet types.

UNIT - II: Storage Devices:

Primary & Secondary storage medium-magnetic disc, RAM, ROM, PROM, EPROM, Floppy, CD-ROM, CD-R/W, DVD.

UNIT - III: Hardware Troubleshooting:

Printers, Floppy drive, Microphone.

UNIT - IV: Hardware Troubleshooting:

Scanner, Network, Hardware failure, Testing, CMOS, CDROM, Hard disk drive

UNIT - V: Hardware Troubleshooting:

Monitor, Mother Board, Sound Card and Video Card.

TEXT BOOK:

➤ Stephen J.Bigelow, *Trouble Shooting, maintaining and Repairing* PCsl, Tata McGraw-Hill, New Delhi, 2001.

REFERENCE BOOKS:

- Craig Zacker& John Rourke, —The Complete Reference: PC Hardware, Tata McGraw-Hill, New Delhi, 2001
- ➤ Mike Meyers, —Introduction to PC Hardware and Trouble Shooting, Tata McGraw Hill, New Delhi, 2003.
- ➤ B.Govindarajulu, —IBM PC and Clones Hardware Trouble Shooting and Maintenance, Tata McGraw-Hill, New Delhi, 2002.

- https://www.edx.org
- https://www.pluralsight.com
- https://www.makeuseof.com
- https://www.computerhope.com
- ➤ https://www.techtarget.com

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	M	Н	M	Н	M		
CO2	Н	Н	Н	M	Н		
CO3	Н	M	Н	L	Н		
CO4	M	Н	L	Н	M		
CO5	Н	M	Н	Н	L		

H-High; M-Medium; L-Low

VALUE ADDED COURSE

AUBCADPL - APPLICATION DEVELOPMENT IN PROGRAMMING LANGUAGES

Hours : 30 CIA : 100

Semester : IV

Preamble

This course facilitates the student understand the concept of Application Development in Programming Languages and can able to work with the current Programming Languages.

Course Outcomes

On successful completion of the course, the students will be able to

СО	Description of COs	Blooms' Taxonomy Level
CO1	Acquiring the knowledge of Application Development in	Knowledge (Level 1)
	Programming Languages	
CO2	Understanding the concept of interpreter and Compiler	Comprehension (Level 2)
CO3	Illustrating categories of programming languages	Application (Level 3)
CO4	Correlating various programming languages used in popular website	Analysis (Level 4)
CO5	Developing simple applications in structured and object oriented Programming Languages.	Creation (Level 6

COURSE CONTENT

UNIT - I:

Introduction - Categories of Programming Languages - Interpreted Programming Languages:

Introduction - Examples - Advantages and disadvantages. Compiled Programming Languages:

Introduction - Advantages and Disadvantages - Examples.

UNIT - II:

Functional Programming Languages: Introduction – Categories –Examples.

Scripting Languages: Introduction- Advantages – Disadvantages- Examples.

Markup Languages: Introduction –Examples.

UNIT - III:

Application Development in Structured Programming

UNIT - IV:

Application Development in Object Oriented Programming

UNIT - V:

Programming Languages used in most popular websites: Google.com

Facebook.comYouTube.com - Yahoo-Amazon.Com - Wikipedia.org - Twitter.com - Linkedin.com.

TEXT BOOK:

- Robert W.Sebesta, "Concepts of Programming Languages", Tenth Edition, Pearson Education India, 2013.
- ➤ Mandhir Verma, "An Indroduction to Principles of Programming Languages", Vayu Education of India, 2013.

REFERENCE BOOKS:

- ➤ Terrance W. Pratt, Marvin V.Zelkowitz, T.V.Gopal, "Programming Languages Design and Implementation", fourth edition, Pearson Education India, 2006.
- ➤ Kenneth C.Louden, Kenneth A. Lambert, "Programming Language Principles and Practics", 3rd Edition, 2012.

- https://www.edx.org
- https://www.typesnuses.com/types-of-programming-languages-with-differences/
- https://en.wikipedia.org/wiki/C_(programming_language)
- ➤ https://en.wikipedia.org/wiki/Object-oriented_programming
- https://en.wikipedia.org/wiki/Programming_languages_used_in_most_popular_we

	Mapping						
	PO1	PO2	PO3	PO4	PO5		
CO1	L	Н	M	Н	L		
CO2	Н	M	Н	M	Н		
CO3	M	M	Н	L	Н		
CO4	Н	Н	L	Н	M		
CO5	Н	M	Н	Н	M		

H-High; M-Medium; L-Low

VALUE ADDED COURSE

AUBCCDE - COMPUTER FOR DIGITAL ERA

Hours : 30 CIA : 100

Semester : VI

Preamble

This course facilitates the student understand the concept of current Digital system and can able to work with the current technologies.

Course Outcomes

On successful completion of the course, the students will be able to

СО	Description of COs	Blooms' Taxonomy Level	
CO1	Get an idea about computer and apply the computing technology in their day to day life.	Knowledge (Level K1) Applications(Level K3)	
CO2	Acquire the knowledge about digital India initiatives to	Knowledge (Level K1)	
CO3	their surroundings. Enhancing the digital skill-set required in workplace.	Comprehension (Level K2)	
CO4	To understand about the E- learning and Security issues.	Comprehension (Level K2) Applications(Level K3)	
CO5	To create awareness about MOOC, SWAYAM, NPTEL courses.	Analysis(Level K4) Synthesis(Level K5)	

COURSE CONTENT

UNIT-I:

INTRODUCTION TO COMPUTER NETWORKS – LAN – WAN – MAN – Wired and wireless network – WiFi Networks - Network Devices – Modem – Switch – Router – Broad Band – Leased Lines Internet.

UNIT-II:

INTERNET: WWW – URL- Browser – e-mail – SMS – MMS - Client Server Computing.

UNIT-III:

E GOVERNANCE IN INDIA: E-Governance initiative by the Government – Digital India Platform –GIS – Mobile Seva App Store- GARV- Grameen Vidyutikaran.

UNIT-IV:

E -LEARNING AND MOOC: E – Learning – Digital Library – E- Journals – Introduction to MOOC – Edex – Course era etc -SWAYAM – NPTEL .

UNIT-V:

CYBER SECURITY – Virus – Malware – Network Security - Hacking – Big Data – Data Analytics – Social Networks – Social Media Analytics- Introduction to IT Act.

TEXT BOOK:

- ➤ E- Materials of Manonmaniam Sundaranar University on "Computer for Digital Era",
- http://msuniv.ac.in

REFERENCE BOOKS:

- Andrew S. Tanenbawm, *Computer Network* by, PHI, 4th Edition, 2003.
- ➤ Gautam shroff, *Enterprise cloud computing technology*, *Architecture*, *Applications*, Cambridge University Press, First Edition, 2010.

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- ➤ https://www.cleartax.in

Mapping						
	PO1	PO2	PO3	PO4	PO5	
CO1	Н	L	M	Н	M	
CO2	Н	M	Н	M	Н	
CO3	M	L	Н	L	Н	
CO4	Н	Н	L	Н	M	
CO5	Н	M	Н	Н	L	

H-High; M-Medium; L-Low

VALUE ADDED COURSE

QUESTION PATTERN:

Section-A

Seven questions are to be given. Five questions are to be answered. $5 \times 20 = 100 \text{ marks}$

Total marks = 100