

UNIVERSITY OF JAMMU

(NAAC ACCREDITED 'A' GRADE' UNIVERSITY) (Baba Sahib Ambedkar Road, Jammu-180006 (J&K)

Academic Section Email: <u>academicsectionju14@gmail.co</u>m

NOTIFICATION (23/August/Adp./74)

In partial modification of this office Notification No. F.Acd/II/23/6286-6296 dated 11.07.2023, it is hereby notified for the information of all concerned that the Vice-Chancellor, in anticipation of the approval of the Academic Council, is pleased to authorize change the Title of Course no. UMICST303: "Digital Electronics" Instead Of "Object Oriented Programming using C++" of the subject of Bachelor of Computer Application (BCA) of Semester IIIrd for Four Year Under Graduate Programme as per NEP-2020 (as given in the annexure) under the Choice Based Credit System for the examinations to be held in the years Dec. 2023, 2024 and 2025.

The Syllabi of the courses is available on the University website: www.jammuuniversity.ac.in

Sd/-DEAN ACADEMIC AFFAIRS

No. F. Acd/II/23/8 | 39 - 8 | 49.

Dated: \0 - 8 - 2023.

Conv for information and

Copy for information and necessary action to:

- 1. Dean, Faculty of Mathematical Science
- 2. Convener, Board of Studies in Computer Science & IT
- 3. Sr. P.A.to the Controller of Examinations
- 4. All members of the Board of Studies
- 5. Confidential Assistant to the Controller of Examinations -
- 6. I/C Director, Computer Centre, University of Jammu
- 7. Deputy Registrar/Asst. Registrar (Conf. /Exams. UG)
 8. Incharge, University Website for Uploading of the notify

Deputy Registrar (Academic)

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Bachelor of Computer Applications (BCA)

SYLLABUS

Four Year Undergraduate Programme
As per NEP 2020 guidelines
Under Choice based Credit System

FOR THE STUDENTS TO BE ADMITTED IN THE SESSIONS 2022-23, 2023-24, 2024-25

Course Details for Four-Year UG Programme

s. No.	COURSES	DISCIPLINES
1	Computer Applications (CA)- Arts & Science	Natural Science and Arts & Humanities
2	Information Technology (IT)- Arts & Science	Natural Science and Arts & Humanities
	Bachelor of Computer Applications (BCA)	
3	BCA (Web Technology)	Computer Applications
	BCA (Data Science)	(for BCA degree)
	BCA (Software Development)	

Bachelor of Computer Applications (BCA)

WEB TECHNOLOGY

SCHEME

Four Year Undergraduate Programme
As per NEP 2020 guidelines
Under Choice based Credit System

FOR THE STUDENTS TO BE ADMITTED IN THE SESSIONS 2022-23, 2023-24, 2024-25

COURSES OF STUDY

Semester-I

S.	Course	Course No.	Course	Credits	Marks				Total
No.	Type		Title		Theory		Practical/Tutorial		Marks
					Mid Semester	End Exam	Assessment	Exam	
1	Major	UMJCST101	Web Designing	4(3L+1P)	15	60	10	15	100
2	Minor	UMICST102	Computer Fundamentals	4(3L+1P)	15	60	10	15	100
3	MD	UMDCST103	World Wide Web and Internet	3	15	60	NA	NA	75
4	SEC	USECST104	PC Software: Installation and Troubleshootin	2	10	40	NA	NA	50

Semester-II

S.	Course	Course No.	Course	Credits	Marks				Total
No.	Type		Title		Theory		Practical/Tutorial		Marks
					Mid Semester	End Exam	Assessment	Exam	
1	Major	UMJCST201	Scripting Languages	4(3L+1P)	15	60	10	15	100
2	Minor	UMICST202	Web Programming using PHP	4(3L+1P)	15	60	10	15	100
3	MD	UMDCST203	Introduction to Web Designing	3	15	60	NA	NA	75
4	SEC	USECST204	Cyber Security	2	10	40	NA	NA	50

Semester-III

S.	Course	Course No.	Course	Credits	Marks			111111	Total
No.	Type	Title	Title	Title	Theory		Practical/Tutorial		Marks
			11 29	Dating.	Mid Semester	End Exam	Assessment	Exam	
1	Major	UMJCST301	Fundamentals of Operating System	4(3L+1P)	15	60	10	15	100
2	Major	UMJCST302	Database Management System	4(3L+1P)	15	60	10	15	100
3	Minor	UMICST303	Digital Electronics	4(3L+1T)	15	60	10	15	100
4	MD	UMDCST304	World Wide Web and Internet	3	15	60	NA	NA	75
5	SEC	USECST305	System Analysis and Design	2	10	40	NA	NA	50

Semester-IV

S. No.	Course	Course No.	Course	Credits	Marks				Total
140.	Туре		Title		Theory		Practical/Tutorial		Marks
		Mid Semester	End Exam	Assessment	Exam				
1	Major	UMJCST401	Express Frameworks	4(3L+1P)	15	60	10	15	100
2	Major	UMJCST402	Data Structures using C	4(3L+1T)	15	60	10	15	100
			100						
3	Major	UMJCST403	Mathematical Foundation of Computer Science	4(3L+1T)	15	60	10	15	100
4	Major	UMJCST404	Python Programming	4(3L+1T)	15	60	10	15	100
5	Minor	UMICST405	Internet of Things	4(3L+1T)	15	60	10	15	100

SCHEME OF EXAMINATION

Each course shall be comprised of Mid Semester Assessment Test and End-Semester Examination. The responsibility of conduct and evaluation of the Mid Semester Assessment test lies with the Course Coordinator. The End Semester Examination shall be conducted by the University and question papers shall got set by the Controller of Examinations. The Mid Semester Assessment marks awarded to the students in each course shall be displayed on the notice board well in advance, at least one week before the commencement of End Semester examination. The 03/04 and 02 credits paper shall have 04 and 03 units, respectively.

Practicals/Tutorials as applicable in a course (Major/Minor) are extension of the theory programme in an inbuilt (3+1) credits course i.e. 03 credits of theory and 01 credit of practical/tutorial. However, 02 credits major course of 5th semester will have only theory component. Each four credits paper will have 75 Marks for theory and 25 Marks for practical/tutorial. The break-up for 75 Marks for theory paper shall contain 15 Marks for Mid Semester Assessment Test and 60 Marks for End Semester Examination. There will be continuous assessment of 10 Marks and final examination of 15 Marks for Practical/Tutorial component in each course.

The 03 credits paper shall be of 75 Marks consisting of 60 Marks for external examination and 15 Marks for Mid Semester Assessment test. All 02 credits courses shall be of 50 marks comprising 40 marks for External examination and 10 Marks for Mid Semester Assessment Test.

DESCRIPTION	TIME ALLOTTED	MARKS
Mid Semester Assessment Test shall be conducted by the course coordinator after completion of the syllabus up to 50% and the	1½ hours	15 Marks for 03/04 Credits
pattern of the examination shall be decided by the respective Board of Studies.		10 Marks for 02 Credits

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03 hours for

03/04 credits

60 Marks for

40 Marks for

02 Credits

03/04 Credits

End Semester University Examination shall be conducted for entire syllabus. The break up is	
as under:	
1. 03 and 04 credits papers	
Section A shall consist Four (4) short answer	r
questions having one question from each unit	

Section A shall consist Four (4) short answer questions having one question from each unit. The students are required to attempt all questions. Each question shall be of 3 Marks.

Section B shall consist Eight (8) long answer questions having two questions from each unit. The students are required to attempt one question from each unit. Each question shall be of 12 Marks.

2. 02 credits papers

Section A shall consist Four (4) short answer questions having one question from each unit. The students are required to attempt all questions. Each question shall be of 2½ Marks.

Section B shall consist Six (6) long answer questions having two questions from each unit. The students are required to attempt one question from each unit. Each question shall be of 10 Marks.

Note: Convener, BOS, can make minor modification in the scheme Skill course, if required. However, it must be clearly reflected in the syllabus.

PRACTICAL/TUTORIAL

- Daily evaluation of practical's/tutorials/Viva voce/Records etc.
- 10 Marks for Continuous assessment

ii. Final Examination

Note: The BOS shall device the mechanism of Final examination. 15 Marks for Final examination

Instructions for paper setter

1. 3/4 Credits Paper

Total marks: 60

Time allotted: 3 hours

The question paper will be divided into the following two sections. No question shall be repeated in the question paper.

Section A

Total of Four (4) short answer questions (one from each unit) shall be set. The candidates are required to attempt all questions. Each question shall be of 3 Marks.

 $(4 \times 3 = 12 \text{ marks})$

Section B

Total of Eight (8) long answer questions (two from each unit) shall be set. The candidates are required to attempt four questions. Each question shall be of 12 Marks.

 $(4 \times 12 = 48 \text{ marks})$

Note: The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

2. 2 Credits Paper

Total marks: 40

Time allotted: 21/2 hours

The question paper will be divided into the following two sections. No question shall be repeated in the question paper.

Section A

Total of Four (4) short answer questions (at least one from each unit) shall be set. The candidates are required to attempt all questions. Each question shall be of $2\frac{1}{2}$ Marks.

 $(4 \times 2\frac{1}{2} = 10 \text{ marks})$

Section B

Total of Six (6) long answer questions (two from each unit) shall be set. The candidates are required to attempt three questions. Each question shall be of 10 Marks.

 $(3 \times 10 = 30 \text{ marks})$

Note: The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

Course: Major

Course Credits: (L-P-T)

(3-1-0)

Total marks: 100

Course Title: Fundamentals of Operating System

Course Code: UMJCST301

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in Dec 2023, 2024 and 2025

Course objectives & learning outcomes:

- 1. To learn the fundamentals of Operating System.
- To understand different process scheduling algorithms and synchronization techniques to achieve better performance of a computer system.
- To gain knowledge on memory management concepts.
- 4. To brief the students about different file handling techniques.

UNIT - I

Introduction to Operating System: Definition, Types of Operating Systems: Batch Systems, Concepts of Multiprogramming and Time Sharing, and Real Time Systems. Operating System Structures and Services.

15 Hours

UNIT - II

Process Management: Process Concepts, Process States and Process Control Block.
CPU Scheduling: Scheduling Criteria, Scheduling Algorithms: FCFS, SJF, Priority, and Round Robin.
Deadlocks: Deadlock Characterization, Resource allocation graph, Deadlock Prevention and Avoidance.

15 Hours

UNIT - III

Memory Management: Logical and Physical Address Space, Swapping, Contiguous and Non-Contiguous Allocation, Paging, Segmentation, Demand Paging

Page Replacement Algorithms: FIFO, Optimal, LRU, Thrashing,

15 Hours

UNIT - IV

File System and Management: File Concepts, Access Methods, Directory Structure, Protection and Consistency, File System Structure, Allocation Methods: Continuous Allocation, Chained Allocation and Indexed Allocation.

Introduction to LINUX/UNIX: Various Parts of Operating System, Kernel, Important Parts of Kernel, Commands: pwd, mkdir, rmdir, 1s, cat, more, less, mv, cp, rm, pwd, who, write, who am i, passwd, ps, kill, date. cal, man, banner, Regular Expression: grep, fgrep

15 Hours

- 1. Operating Systems Concepts Silberschatz, Galvin and Gagne, Wiley Publications
- 2. Operating Systems: A Concept based Approach D M Dhamdhere, 2nd Edition.
- 3. Sumitabha Das, "Unix concept and Programming", McGraw Hill education, 4th Edition, 2015.

Course: Major

Course Credits: (L-P-T)

(3-1-0)

Total marks: 100

Course Title: Fundamentals of Operating System

Course Code: UMJCST301

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in Dec 2023, 2024 and 2025

NOTE FOR PAPER SETTERS FOR EXAMINATIONS -

The question paper will be divided into the following two sections. No question will be repeated in the question paper.

Section A shall consist Four (4) short answer questions having one question from each unit. The students are required to attempt all questions. Each question shall be of 3 Marks.

 $(4 \times 3 = 12 \text{ marks})$

Section B shall consist Eight (8) long answer questions having two questions from each unit. The students are required to attempt one question from each unit. Each question shall be of 12 Marks.

 $(4 \times 12 = 48 \text{ marks})$

Note: -The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

Practical/tutorial Evaluation

Daily evaluation of practical's/tutorials/Viva voce/Records etc.

10 marks

Final Examination

15 Marks

Pattern for external practical examination

5 Marks
5 Marks
5 Marks
15 Marks

Pattern for external tutorial examination

Assignment file	10 Marks
Viva-Voce	5 Marks
Total	15 Marks

Course: Major

Course Credits: (L-P-T)

(3-1-0)

Total marks: 100

Course Title: Database Management System

Course Code: UMJCST302

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in Dec 2023, 2024 and 2025

Course objectives & learning outcomes:

1. To learn the fundamentals of DBMS

2. To understand the relational database design principles.

3. To gain knowledge on basic issues of transaction processing and concurrency control

4. To brief the students about SQL programming.

UNIT - I

Introduction: Basic Concept and Definitions, Data and Information, Data Dictionary, Data Item or Field, Entity & attributes, Record, Applications of DBMS, File Processing System versus DBMS, Advantages and Disadvantages of DBMS, Architecture of DBMS, Users of DBMS, Views of Data

15 Hours

UNIT - II

Relational DBMS: Definition, Concept of Table, Relation, Tuple, Attribute, Various keys, Role of Database administrator, Data Models, Entity Relationship Diagram (ERD), Relational Algebra Operations.

15 Hours

UNIT - III

Normalization: Anomalies and data redundancies in Database, Dependencies [functional, fully functional and minimal/irreducible set], Normal forms [1^{st} , 2^{nd} , 3^{rd} , BCNF]

15 Hours

UNIT - IV

Overview of SQL: Introduction of SQL, History of SQL, Data types in SQL, Table creation, insertion, deletion, alteration and retrieval of data from table, Table deletion, simple & nested queries using DDL, DML and DCL commands, SQL queries using conditions like where, where-like, order by, greater than, less than, if-then, if-thenelse, if-thenelse if, data integrity constraints, views, joins.

15 Hours

- 1. Elmsari and Navathe, "Fundamental of Database System", Addison Wesley. New York.
- 2. H.Korth & A. Silberschatz, "Database System Concepts", TMH.
- 3. Date. CJ, "An Introduction to Database System", Narosa Publishing House. New Delhi.
- 4. Desai, B, "An Introduction to Database Concepts", Galgotia Publications. New Delhi

Course: Major

Course Credits: (L-P-T)

Total marks: 100

Course Title: Database Management System

Course Code: UMJCST302

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in Dec 2023, 2024 and 2025

NOTE FOR PAPER SETTERS FOR EXAMINATIONS -

The question paper will be divided into the following two sections. No question will be repeated in the question paper.

Section A shall consist Four (4) short answer questions having one question from each unit. The students are required to attempt all questions. Each question shall be of 3 Marks.

 $(4 \times 3 = 12 \text{ marks})$

Section B shall consist Eight (8) long answer questions having two questions from each unit. The students are required to attempt one question from each unit. Each question shall be of 12 Marks.

 $(4 \times 12 = 48 \text{ marks})$

Note: -The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

Practical/tutorial Evaluation

Daily evaluation of practical's/tutorials/Viva voce/Records etc.

10 marks

Final Examination

15 Marks

Pattern for external practical examination

5 Marks
5 Marks
15 Marks

Pattern for external tutorial examination

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Assignment file	10 Marks
Viva-Voce	5 Marks
Total	15 Marks

Course: Minor

Course Credits: (L-P-T)

(3-0-1)

Total marks: 100

Course Title: Digital Electronics Course Code: UMICST303

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in Dec 2023, 2024 and 2025

Course objectives & learning outcomes:

- 1. To learn the concept of digital and binary systems.
- 2. To introduce the concept of Boolean algebra.
- To build the foundation for understanding the digital logic circuits and their use in combinational and sequential logic circuit design.

UNIT - I

Overview of Digital systems, Data Representation, Integer Representation, Floating point Representation, Error Detection, Parity, Checksum, Rules of floating point arithmetic.

15 Hours

UNIT - II

Logic Gates: Basic gates- AND, OR, NOT; Combination of basic gates- NAND, NOR, XOR, XNOR; Logic Gates Truth Tables, Logic symbols and design. Representation of computer codes: ASCII Code, BCD Code, Excess-3 Code, Grey Code.

15 Hours

UNIT - III

Boolean algebra: Boolean variables, operators and expressions, Laws of Boolean algebra, De-Morgan's law, Principle of duality, Implementation of Boolean expression using logic gates. SOP, POS, Simplification of SOP and POS forms of Boolean expressions.

15 Hours

UNIT - IV

Minimization of gates using K- maps techniques, Combinational circuits: Half adder and subtractor; Full adder and subtractor, Multiplexor, De- Multiplexor, Encoder, decoder, Sequential circuits: Flipflops- RS, D, JK.

15 Hours

Suggested readings/ references:

- 1. Thomas L. Floyd, "Digital Electronics: Pearson Education India, 10th edition, 2010
- Donald P. Leach, Albert Paul, Gautam Saha, Digital Principles and Applications "Mc Graw Hill Publication 8th edition.
- Atul P Godse, Dr. Deepali A Godse, Digital electronics(A conceptional approach) "Dhanpat Rai publications.
- 4. Kenneth J. Breeding, Digital Design Fundamentals, 2nd edition, Prentice-Hall.
- Anant Agarwal and Jeffrey H. Lang, Foundations of Analog and Digital Electronic Circuits, Morgan Kaufmann, 2005.

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Course: Minor

Course Credits: (L-P-T)

(3-0-1)

Total marks: 100

Course Title: Digital Electronics Course Code: UMICST303

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in Dec 2023, 2024 and 2025

NOTE FOR PAPER SETTERS FOR EXAMINATIONS -

The question paper will be divided into the following two sections. No question will be repeated in the question paper.

Section A shall consist Four (4) short answer questions having one question from each unit. The students are required to attempt all questions. Each question shall be of 3 Marks.

 $(4 \times 3 = 12 \text{ marks})$

Section B shall consist Eight (8) long answer questions having two questions from each unit. The students are required to attempt one question from each unit. Each question shall be of 12 Marks.

 $(4 \times 12 = 48 \text{ marks})$

Note: -The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

Practical/tutorial Evaluation

Daily evaluation of practical's/tutorials/Viva voce/Records etc.

10 marks

Final Examination

15 Marks

Pattern for external practical examination

Practical file	5 Marks
Written examination	5 Marks
Viva-Voce	5 Marks
Total	15 Marks

Pattern for external tutorial examination

Assignment file	10 Marks
Viva-Voce	5 Marks
Total	15 Marks

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Course: Multidisciplinary (MD) Course Credits: (L-P-T) (3-0-0)

Total marks: 75

Course Title: World Wide Web and Internet Course Code: UMDCST304 Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

For examinations to be held in Dec 2023, 2024 and 2025

Course objectives & learning outcomes:

- 1. To understand basic web fundamentals.
- To understand concepts of mailing protocols.
 To gain knowledge on network protocols and their applications.
- 4. To brief the students about web designing concepts.

Web Browser, Installing and setting up Web Browsers, Client -Side Scripting Languages-VBScript and Java Script, Server-Side Scripting languages, ActiveX Controls and Plug-ins, Web Server Architecture.

10 Hours

The basics of Internet, World Wide Web, Web page, Home page, Web site, Static, Dynamic and Active web page, Overview of Protocols - Simple Mail Transfer Protocol, Gopher, Telnet, Emails, TFTP, Simple Network Management Protocol, Hyper Text Transfer Protocol, Client server computing concepts.

10 Hours

UNIT - III

Electronic mail (E-mail), Usenet and newsgroup, File Transfer Protocol (FTP), Telnet, Finger, Internet Chat (IRC), Frequently asked questions (FAQ), The World Wide Web Consortium (W3C) - Origin and evolution, Standardizing the Web, W3C members, W3C recommendations, Browsing and searching, Browsing and information retrieval, Exploring the World Wide Web, Architecture of World Wide Web, Hyperlink, Hypertext Transfer Protocol (HTTP), URL.

10 Hours

UNIT - IV

WWW operations, Web standards, HTML - concept and version, Naming scheme for HTML Documents, HTML editor, Elements in HTML documents, XHTML, CSS, Extensible Stylesheet Language (XSL), Tips for designing Web pages, Web Authoring Tools and types.

15 Hours

- 1. Burdman, "Collaborative Web Development", Addison Wesley.
- 2. Deitel, "Internet and World Wide Web: How to program", Pearson Publications.
- 3. Sharma &Sharma, "Developing E-Commerce Sites", Addison Wesley
- 4. Ivan Bayross, "Web Technologies Part II", BPB Publications.

Course: Multidisciplinary (MD) Course Credits: (L-P-T) (3-0-0)

Total marks: 75

Course Title: World Wide Web and Internet Course Code: UMDCST304 Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

For examinations to be held in Dec 2023, 2024 and 2025

NOTE FOR PAPER SETTERS FOR EXAMINATIONS -

The question paper will be divided into the following two sections. No question will be repeated in the question paper.

Section A shall consist Four (4) short answer questions having one question from each unit. The students are required to attempt all questions. Each question shall be of 3 Marks.

 $(4 \times 3 = 12 \text{ marks})$

Section B shall consist Eight (8) long answer questions having two questions from each unit. The students are required to attempt one question from each unit. Each question shall be of 12 Marks.

 $(4 \times 12 = 48 \text{ marks})$

Note: -The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

Course

Total marks:

Skill Enhancement Course (SEC)

Course Credits: (L-P-T)

(2-0-0)

50

Course Title: System Analysis and Design

Course Code: USECST305

Mid Semester assessment: 10 Marks of 1.5 hours duration End Semester assessment: 40 Marks of 2.5 hours duration

For examinations to be held in Dec 2023, 2024 and 2025

Course objectives & learning outcomes:

- 1. To learn the basics of Software and system development life cycle.
- 2. To learn different SRS and feasibility study.
- 3. To gain knowledge on DFDs, ER diagrams and tools.

Unit-1

Software Systems Analysis and Design Life Cycle: Requirements determination, requirements specifications, feasibility analysis, final specifications, hardware and software study, Software system design, Software system implementation, Software system evaluation, Software system modification.

15 Hours

Unit-II

Role of Software systems analyst, tools used in Software system analysis Information gathering: strategies, methods, case study Software system requirements specification: classification of requirements as strategic, tactical, operational and statutory. Feasibility analysis: deciding project goals, examining alternative solutions, cost - benefit analysis.

Ilnit-III

Tools for systems analysts: data flow diagrams, case study for use of DFD, leveling of DFDs, leveling rules, logical and physical DFDs, software tools to create DFDs. Data oriented Software systems design: entity relationship model, E-R diagrams, relationships, cardinality and participation, data base design.

15 Hours

Suggested Readings:

- 1. Software Engineering by Roger S. Pressman- Tata McGraw Hill.
- 2. Software Project Management by Bob Hughes and Mike Cotterell- Tata McGraw Hill.
- 3. Software Project Management by S. Kelkar- PHI.
- 4. Information Technology Project Management by Kathey and Schwalbe Thomson Learning
- 5. An Integrated Approach to Software Engineering by P. Jalote- PHI.

Course:

Total marks:

Course Credits: (L-P-T)

(2-0-0)50

Skill Enhancement Course (SEC)

Course Title: System Analysis and Design Course Code: USECST305

Mid Semester assessment: 10 Marks of 1.5 hours duration

End Semester assessment: 40 Marks of 2.5 hours duration

For examinations to be held in Dec 2023, 2024 and 2025

NOTE FOR PAPER SETTERS FOR EXAMINATIONS -

The question paper will be divided into the following two sections. No question shall be repeated in the question paper.

Section A shall consist Four (4) short answer questions (at least one from each unit). The students are required to attempt all questions. Each question shall be of 21/2 Marks.

 $(4 \times 2\frac{1}{2} = 10 \text{ marks})$

Section B shall consist Six (6) long answer questions (two from each unit). The students are required to attempt three questions. Each question shall be of 10 Marks.

 $(3 \times 10 = 30 \text{ marks})$

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Note: The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

Course: Major

Course Credits: (L-P-T) (3-1-0)

Total marks: 100

Course Title: Express Frameworks Course Code: UMICST401

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in May 2024, 2025 and 2026

Course objectives & learning outcomes:

- 1. To understand basic installation process of Express Framework.
- 2. To learn about various templates, data handling and storage concepts.
- 3. To brief the students about various security and authentication mechanisms in Express applications.

UNIT - I

Introduction to Express: Overview of Express, Installing Express and creating a project, Basic routing using Express, Understanding middleware in Express.

15 Hours

UNIT - II

Views and Templates: Introduction to Views and Templates, Using Pug (formerly known as Jade) for templating, creating views and templates in Express, Using layouts and partials, Handling errors and rendering error pages.

UNIT - III

Data handling and storage: Handling POST requests and data, Using forms to submit data to the server, Storing data in MongoDB using Mongoose, Retrieving and manipulating data from MongoDB.

UNIT - IV

Authentication and Security: Introduction to Authentication and Security, Using Passport.js for authentication, Using sessions and cookies, Securing your Express application, Best practices for securing your application

Suggested Readings:

- 1. Azat Mardan, "The Comprehensive Book on Express JS", LeanPub
- 2. Dhruti Shah, "Node.JS Guidebook", BPB Publications, 2018
- 3. Basarat Ali Syed, "Beginning Node.js", A press, 2014

Course: Major

Course Credits: (L-P-T)

(3-1-0)

Total marks: 100

Course Title: Express Frameworks

Course Code: UMJCST401

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in May 2024, 2025 and 2026

NOTE FOR PAPER SETTERS FOR EXAMINATIONS -

The question paper will be divided into the following two sections. No question will be repeated in the question paper.

Section A shall consist Four (4) short answer questions having one question from each unit. The students are required to attempt all questions. Each question shall be of 3 Marks.

 $(4 \times 3 = 12 \text{ marks})$

Section B shall consist Eight (8) long answer questions having two questions from each unit. The students are required to attempt one question from each unit. Each question shall be of 12 Marks.

 $(4 \times 12 = 48 \text{ marks})$

Note: The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

Practical/tutorial Evaluation

Daily evaluation of practical's/tutorials/Viva voce/Records etc.

10 marks

Final Examination

15 Marks

Pattern for external practical examination

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Practical file	5 Marks
Written examination	5 Marks
Viva-Voce	5 Marks
Total	15 Marks

Pattern for external tutorial examination

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Assignment file	10 Marks
Viva-Voce	5 Marks
Total	15 Marks

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Course: Major

Course Credits: (L-P-T)

(3-0-1)

Total marks: 100

Course Title: Data Structures using C

Course Code: UMJCST402

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in May 2024, 2025 and 2026

Course objectives & learning outcomes:

- 1. To learn fundamentals of Data Structures and its types.
- 2. To understand representations of Arrays, Linked lists, Stacks, Trees etc.
- 3. To brief the students about sorting and searching algorithms.

UNIT - I

Introduction and Classifications of Data Structures. Data Structure operations. Time and space complexity of algorithms. Rate of Growth: Big *O* Notation. Recursion, Pointers: Definition, Initialization, Pointers arithmetic. Structures, Self Referential Structures.

15 Hours

UNIT - II

Linear Data Structures: Arrays and its representations, Stacks and Queues and its implementation using Arrays, Dynamic memory allocation, Linked lists, Linked list-based implementation of Stacks and Queues, Evaluation of Expressions, Applications of Arrays and Linked list

15 Hours

UNIT - III

Non-Linear Data Structures: Trees, Binary Trees, Binary tree representation and traversals, Binary Search Trees, Complete Binary Tree, Heap, Graph and its representations, Applications of trees and Graphs.

15 Hours

UNIT - IV

Sorting and Searching: Linear Search and Binary Search, Bubble Sort, Insertion Sort, Merge Sort, Quick Sort, Selection Sort, Time and space complexity of sorting & search algorithms.

15 Hours

- 1. Ashok N. Kamthane, "Introduction to Data Structures in C", Pearson Education.
- 2. Aaron M. Tenenbaum, "Data Structures Using C"
- 3. Tremblay, Jean-Paul, and Paul G. Sorenson, "An introduction to data structures with applications", McGraw-Hill

Course: Major

Course Credits: (L-P-T)

(3-0-1)

Total marks: 100

Course Title: Data Structures using C

Course Code: UMJCST402

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 Marks

For examinations to be held in May 2024, 2025 and 2026

NOTE FOR PAPER SETTERS FOR EXAMINATIONS -

The question paper will be divided into the following two sections. No question will be repeated in the question paper.

Section A shall consist Four (4) short answer questions having one question from each unit. The students are required to attempt all questions. Each question shall be of 3 Marks.

 $(4 \times 3 = 12 \text{ marks})$

Section B shall consist Eight (8) long answer questions having two questions from each unit. The students are required to attempt one question from each unit. Each question shall be of 12 Marks.

 $(4 \times 12 = 48 \text{ marks})$

Note: -The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

Practical/tutorial Evaluation

Daily evaluation of practical's/tutorials/Viva voce/Records etc.

10 marks

Final Examination

15 Marks

Pattern for external practical examination

Practical file	5 Marks
Written examination	5 Marks
Viva-Voce	5 Marks
Total	15 Marks

Pattern for external tutorial examination

Assignment file	10 Marks
Viva-Voce	5 Marks
Total	15 Marks

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Course: Major

Course Credits: (L-P-T)

(3-0-1)

Total marks: 100

Course Title: Mathematical Foundation of Computer Science

Course Code: UMJCST403

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 marks

For examinations to be held in May 2024, 2025 and 2026

Course objectives & learning outcomes:

- 1. To understand basic concepts of set operations and calculus.
- 2. To gain knowledge on Linear equations and matrices operations.
- 3. To brief the students about vector spaces concepts.

UNIT - I

Sets, Relations and Functions: Definition of Sets and Subsets; Intersection Union and Complements: Demorgan's Law; Cardinality; Relations - Equivalence relation etc. Mapping One-One Onto etc.

15 Hours

UNIT - II

Calculus: Functions; Limits and Continuity; Differentiation and Integration; Differential Equations of first Order and first degree.

15 Hours

UNIT-III

Linear equations and Matrices: Various types of Matrices, Row/Column operations Solution of linear equations Gaussian Eliminations etc. Properties of determinants; Cramer's Rule; transpose and inverse of a Matrix.

15 Hours

UNIT - IV

Vector Spaces: Definition of Vector, Scalar Product, Vector Product Linear Independence; Bases, Subspace and dimensionality Inner products and Norms.

15 Hours

Suggested Readings/ References:

- 1. M.R. Puri, Dr. Raí Krishan" Modern Algebra ", Malhotra Brothers.
- 2. A.R. Vasishtha Publisher,"Matrices", Krishna Prakashan Mandir.
- 3. Trembley, J.P. and Manohar, R.P," Discrete Mathematical Structures with Applications to Computer Science", McGraw-Hill.

Ja /

Course: Major

Course Credits: (L-P-T)

(3-0-1)

Total marks: 100

Course Title: Mathematical Foundation of Computer Science Course Code: UMICST403

Mid Semester assessment: 15 Marks of 1.5 hours duration

End Semester assessment: 60 Marks of 3.0 hours duration

Practical: 25 marks

For examinations to be held in May 2024, 2025 and 2026

NOTE FOR PAPER SETTERS FOR EXAMINATIONS

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Practical/tutorial Evaluation

Daily evaluation of practical's/tutorials/Viva voce/Records etc.

10 marks

Final Examination

15 Marks

Pattern for external practical examination

Practical file	5 Marks
Written examination	5 Marks
Viva-Voce	5 Marks
Total	15 Marks

Pattern for external tutorial examination

Assignment file	10 Marks
Viva-Voce	5 Marks
Total	15 Marks

Ja/

Course:

Major

Course Credits: (L-P-T)

(3-0-1)

Total marks: 10

Course Title: Python Programming

Course Code: UMJCST404

Mid Semester assessment: 15 Marks of 1.5 hours duration

End Semester assessment: 60 Marks of 2.5 hours duration

Practical: 25 marks

For examinations to be held in May 2024, 2025 and 2026

Course objectives & learning outcomes:

- 1. To learn about basic concepts of Python programming
- 2. To brief the students about different programming constructs and data types.
- 3. To gain knowledge on classes and module concepts.

UNIT -I

Python introduction, Python features and Application, Basic syntax, Python data types- Numeric (int, float, complex), String data type, Boolean data type, Sequence, Set, none; Variables, Input and output, output formatting, Comments-Single and Multiline comments

Arithmetic operators, Comparison operators, Logical operators, Bitwise operators, Assignment operators, Membership Operators, Identity Operators Precedence and associativity of operators, Expressions

15 Hours

UNIT-II

Conditional statements (if-else, nested if), Looping statements (while, for, nested loops), Pass statements, comprehension

Built-in functions, User defined Functions, Defining and calling functions, Parameters and arguments, Return statement, Lambda functions, generator functions, map,

15 Hours

UNIT-III

Lists, Tuples, Sets, Dictionaries, Accessing and modifying elements; Various operations on Lists, Tuples, Sets, Dictionaries. Python file handling, Creating file, file opening modes, Reading file, Writing File, deleting file

15 Hours

UNIT-IV

Classes and object, Encapsulation, Polymorphism, class method, static method, Inheritance, Single inheritance, Multiple inheritances, Multi-level inheritance, Method Resolution Order (MRO), Polymorphism, Method overriding and overloading

Modules and Packages, modules and packages, importing modules and packages, Creating and importing custom modules, Using built-in modules and packages,

15 Hours

- 1. Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt. Ltd
- 2. Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015.
- 3. Reema Thareja, "Python Programming using problem solving approach", Oxford University press, 2017

BCA (Web Technology) - SECOND SEMESTER

Course:

Major

Course Credits: (L-P-T)

(3-0-1)

Total marks:

Course Title: Python Programming

Course Code: UMJCST404

Mid Semester assessment: 15 Marks of 1.5 hours duration

End Semester assessment: 60 Marks of 2.5 hours duration

Practical: 25 marks

For examinations to be held in May 2024, 2025 and 2026

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Practical/tutorial Evaluation

Daily evaluation of practical's/tutorials/Viva voce/Records etc.

10 marks

Final Examination

15 Marks

Pattern for external practical examination

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Practical file	5 Marks
Written examination	5 Marks
Viva-Voce	5 Marks
Total	15 Marks

Pattern for external tutorial examination

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Assignment file	10 Marks
Viva-Voce	5 Marks
Total	15 Marks



Total marks

BCA (Web Technology) - FOURTH SEMESTER

Course: Minor Course Credits: (L-P-T)

(3-0-1)

Course Title: Internet of Things Course Code: UMICST405

Mid Semester assessment: 15 Marks of 1.5 hours duration End Semester assessment: 60 Marks of 2.5 hours duration

Practical: 25 Marks

For examinations to be held in May 2024, 2025 and 2026

Course objectives & learning outcomes:

- 1. To learn about various concepts, terminologies and architecture of IoT systems.
- To brief the students about sensors and actuators for design of IoT.
- 3. To gain knowledge on different protocols for design of IoT systems

UNIT -I

Fundamentals of IoT: Introduction, Definitions & Characteristics of IoT, IoT Architectures, Physical & Logical Design of IoT, Enabling Technologies in IoT, History of IoT, IoT frameworks, IoT and M2M.

15 Hours

UNIT -II

Sensors Networks: Definition, Types of Sensors, Types of Actuators, Examples and Working, IoT Development Boards: Arduino IDE and Board Types, Raspberry Pi Development Kit, RFID Principles and components.

15 Hours

UNIT-III

Wireless Technologies for IoT: WPAN Technologies for IoT: IEEE 802.15.4, ZigBee, Z-Wave, IP Based Protocols for IoT IPv6, 6LowPAN, RPL, REST, CoAP, MQTT. Edge connectivity and protocols.

15 Hours

UNIT-IV

Applications of IoT: Home Automation, Smart Cities, Energy, Retail Management, Logistics, Agriculture, Health and Lifestyle, Industrial IoT, Legal challenges, IoT design Ethics, IoT in Environmental Protection.

15 Hours

- 1. Hakima Chaouchi, "The Internet of Things Connecting Objects to the Web", Wiley Publications
- Olivier Hersent, David Boswarthick, and Omar Elloumi, "The Internet of Things: Key Applications and Protocols", Wiley Publications.
- 3. J. Biron and J. Follett, "Foundational Elements of an IoT Solution", O'Reilly Media, 2016.

BCA (Web Technology) - SECOND SEMESTER

Course:

Minor

Course Credits: (L-P-T)

Total marks:

(3-0-1)

Course Title: Internet of Things

Course Code: UMICST405

Mid Semester assessment: 10 Marks of 1.5 hours duration

End Semester assessment: 40 Marks of 2.5 hours duration

Practical: 25 Marks

For examinations to be held in May 2024, 2025 and 2026

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 $(4 \times 12 = 48 \text{ marks})$

Note: -The paper setter shall ensure that the questions are uniformly distributed over entire syllabus.

Practical/tutorial Evaluation

Daily evaluation of practical's/tutorials/Viva voce/Records etc.

10 marks

Final Examination

15 Marks

Pattern for external practical examination

Practical file	5 Marks
Written examination	5 Marks
Viva-Voce	5 Marks
Total	15 Marks

Pattern for external tutorial examination

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Assignment file	10 Marks
Viva-Voce	5 Marks
Total	15 Marks

