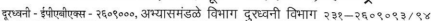


SHIVAJI UNIVERSITY, KOLHAPUR - 416004, **MAHARASHTRA**

PHONE: EPABX - 2609000,

www.unishivaji.ac.in, bos@unishivaji.ac.in

शिवाजी विद्यापीठ, ोिल्हापूर - ४१६००४,महाराष्ट्र





SU/BOS/Science/

Date: 15/11/2022

To,

The Principal, All Affiliated Concerned Science Colleges/Institutions Shivaji University, Kolhapur.

Subject :- Regarding syllabi of M. Sc. & B. Sc. Part- I (NEP-2020) degree programme under the Faculty of Science and Technology as per National Education Policy 2020.

Sir/Madam,

With reference to the subject mentioned above, I am directed to inform you that the university authorities have accepted and granted approval to the syllabi and Nature of question paper of M. Sc. & B. Sc. Part -I under the Faculty of Science and Technology as per National Education Policy 2020.

Sr. No.	Faculty of Science and Technology	Programme/ Course				
1	Computer Science Engineering and Technology	M. Sc. Computer Science (Online Mode दुरशिक्षण केंद्र) B. Sc. Part -I Computer Science (Entire) B. Sc. Part -I Computer Science (Optional) B. Sc. Part - I Information Technology				

This syllabi and nature of question paper shall be implemented from the Academic Year 2022-2023 onwards. A soft copy containing the syllabus is attached herewith and it is also available on university website www.unishivaji.ac.in (students Online Syllabus)

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

Thanking you,

Yours faithfully,



Dy Registrar

Copy to:

1	The Dean, Faculty of Science & Technology	7	Appointment Section
2	Director, Board of Examinations and Evaluation	8	P.G.Seminar Section
3	The Chairman, Respective Board of Studies	9	Computer Centre (I.T.)
4	B.Sc. Exam	10	Affiliation Section (U.G.)
5	Eligibility Section	11	Affiliation Section (P.G.)
6	O.E. I Section	12	P.G.Admission Section

SHIVAJI UNIVERSITY, KOLHAPUR



NAAC "A++" Grade with CGPA 3.52

Choice Based Credit System with Multiple Entries and Multiple Exit Option (NEP-2020)

Syllabus for

Master of Science In Computer Science (Online Mode)

PART I &II-SEMESTER I, II, III and IV

(Syllabus to be implemented from Academic year 2022-23)

Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

M.Sc. Program Structure (Online Mode)

M.Sc. Part – I (Level-8)

SEMESTER I & II

				SEMEST	ER-I (Duration- Six	x Month)					
	Sr.	CourseCode	Tea	ching Scheme	•	Examination Scheme						
	No.	and Title Of	Theo	Theory and Practical		Unive	University Assessment (UA)			Internal Assessment (IA)		
		The Course	Lectures (Per week)	Hours (Per week)	Cr edi t	Maximum Marks	Minimum Marks	Exam. Hours	Maximum Marks	Minimum Marks	Exam. Hours	
CGPA	1	CC-101: Design and Analysis of Algorithm	**Contact so be conducted a norms for Courses in Or	as per UGC Delivery of	4	80	32	3	20	8	1	
	2	CC-102: Operating Systems			4	80	32	3	20	8	1	
	3	CC-103: Database Management System			4	80	32	3	20	8	1	
	4	CC-104: Cyber Security			4	80	32	3	20	8	1	
	5	CCPR-105: Database Lab			4				100	40	*	
	To	tal (A)			20	320			180			
				SEMESTI	ER-II (Duration- Si	x Month)	'				
	1	CC-201: Java Programming	**Contact so be conducted a		4	80	32	3	20	8	1	
CGPA	2	CC-202: Python Programming	norms for Courses in Or	Delivery of nline Mode.	4	80	32	3	20	8	1	
	3	CC-203: Software Engineering			4	80	32	3	20	8	1	
	4	1.CCPR-204: Java Programming Lab			4				100	40	*	

5 CCPR-205:		4			100	40	*
Python							
Programming La	b						
Total (B)		20	240	 	260		
Total (A+B)		40	560	 	440		

^{**} UGC norms for Delivery of Courses in online mode

**Contact sessions will be conducted as per UGC norms for Delivery of Courses in Online Mode.	Total Marks for M.Sc.part-I: 1000
Theory and Practical Lectures: As per UGC norms	• Total Credits for M.ScI (Semester I & II) : 40
 CC-Core Course CCPR-Core Course Practical CIE- Continuous Internal Examination 	 Practical Examination as per Continuous Internal Examination(CIE) Examination for CCPR-105 shall be laboratory based Internal Examination Examination for CCPR-204 and CCPR-205 shall be laboratory based Internal Examination. Separate passing is mandatory for Theory, Internal and Practical Examination

- Requirement for Entry at Level 8: Completed all requirements of the relevant Bachelor's degree (Level 7).
- Exit Option at Level 8: Students can exit after Level 8 with Post Graduate Diploma in Computer Science if he/she completes the courses equivalent to minimum of 44 credits.

Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020) M.Sc. Program Structure(Online Mode)

M.Sc. Part – II (Level-9)

SEMESTER III & IV

			SEMEST	ΓER-III (I	Duration- Six	Month)				
Sr.	CourseCode and	Te	eaching Schem	ne						
INO.		The	ory and Practi	ical	Unive	rsity Assessmer			1 Assessment	(IA)
	o o un o o	Lectures	Hours	Credit	Maximum Marks	Minimum Marks	Exam. Hours	Maximum Marks	Minimum Marks	Exam. Hours
1	CC -301 Computer Networks	will be condu	icted as	4	80	32	3	20	8	1
2	CC-302 Advanced Java Programming	Delivery of C	Courses	4	80	32	3	20	8	1
3	CC-303 Web Programming	in Online	Mode.	4	80	32	3	20	8	1
4	CE-304 Elective-I: CE-304.1 Theory of Computation 1.CE-304.2 Cloud Computing			4	80	32	3	20	8	1
5	CCPR-305 Advanced Java Programming Lab			4			3	100	40	*
6	CCPR-306 Web	†		4			3	100	40	*
T				24	320			280		
			SEMEST	ΓER-IV (1	Duration- Six	(Month)				
1	CC -401 Artificial Intelligence	will be cond	ssions ducted	4	80	32	3	20	8	1
2	CC-402 Advanced Web Technology	for Deliv	ery of	4	80	32	3	20	8	1
3	CC-403 PHP			4	80	32	3	20	8	1
4	CE-404 Elective- II: CE-404.1: : Compiler Construction		Mode.	4	80	32	3	20	8	1
	No. 1 2 3 4 1 2 3	No. Title Of The Course 1 CC -301 Computer Networks 2 CC-302 Advanced Java Programming 3 CC-303 Web Programming 4 CE-304 Elective-I: CE-304.1 Theory of Computation 1.CE-304.2 Cloud Computing 5 CCPR-305 Advanced Java Programming Lab 6 CCPR-306 Web Programming Lab Total (C) 1 CC -401 Artificial Intelligence 2 CC-402 Advanced Web Technology 3 CC-403 PHP 4 CE-404 Elective-II: CE-404.1: Compiler	No. Title Of The Course Course The Lectures (Per week) 1 CC -301 Computer Networks 2 CC-302 Advanced Java Programming 3 CC-303 Web Programming 4 CE-304 Elective-I: CE-304.1 Theory of Computation 1.CE-304.2 Cloud Computing 5 CCPR-305 Advanced Java Programming Lab 6 CCPR-306 Web Programming Lab Total (C) 1 CC -401 Artificial Intelligence 2 CC-402 Advanced Web Technology 3 CC-403 PHP 4 CE-404 Elective-II: CE-404.1: Compiler Construction	Sr. CourseCode and Title Of The Course Theory and Practice (Per week) 1 CC -301 Computer Networks 2 CC-302 Advanced Java Programming 3 CC-303 Web Programming 4 CE-304 Elective-I: CE-304.1 Theory of Computation 1.CE-304.2 Cloud Computing 5 CCPR-305 Advanced Java Programming Lab Total (C) 1 CC -401 Artificial Intelligence 2 CC-402 Advanced Web Technology 3 CC-403 PHP 4 CE-404 Elective-II: CE-404.1: Compiler Construction Teaching Schen Theory and Practice Theory and Practi	Sr. CourseCode and Title Of The Course	Sr. No. CourseCode and Title Of The Course	No. Title Of The Course Theory and Practical University Assessment	Sr. CourseCode and Title Of The Course Theory and Practical University Assessment (UA)	Sr. Course Code and Title Of The Course	Sr. Course Code and Title Of The Course

		Security						
1	5	CCPR-405 Advanced	4		 3	100	40	*
		Web Technology Lab						
	6	CCPR-406 PHP Lab	4		 3	100	40	*
	Tota	al (D)	24	320	 	280		
	•							
Total (C+D)			48	640	 	560		

^{**} UGC norms for Delivery of Courses in online mode

**Contact sessions will be conducted as per UGC norms for Delivery of Courses in Online Mode.	• Total Marks for MScII : 1200
Theory and Practical Lectures :As per UGC norms	• Total Credits for MScII (Semester III & IV): 48
CC-Core Course	Practical Examination as per Continuous Internal Examination.(
CCPR-Core Course Practical	CIE)
CIE – Continuous Internal Examination	 Examination for CCPR-305 and CCPR-306 shall be laboratory based Internal Examination Examination for CCPR-405 and CCPR-406 shall be laboratory based Internal Examination Separate passing is mandatory for Theory, Internal and PracticalExamination

- Requirement for Entry at Level 9:
 - Completed all requirements of the relevant Post Graduate Diploma in Computer Science (Level 8)
- Exit at Level 9: Students will exit after Level 9 with Master's Degree in Computer Science if he/she completes the courses equivalent to minimum of 88credits.

	M.Sc. I	M.Sc. II	Total
Marks	1000	1200	2200
Credits	40	48	88

Introduction

Increasing applications of computers in almost all areas of human Endeavour has made almost everyone a computer user, and many of them even computer programmers. Computer Science can be seen on a higher level, as a science of problem solving with reasoning. M.Sc. Computer Science has been growing as an important Programme under faculty of Science and Technology. Computer Science is a discipline that covers both theoretical and practical aspects of emerging technologies. It requires thinking both in abstract terms and in concrete terms. It provides the platform for learning and refinement. M.Sc. Computer Science in Online Mode will commence at Shivaji University, Kolhapur, Maharashtra, India in this year 2021, to cater to the needs of working professionals, students, and enthusiastic learners who cannot attend traditional classroom teaching learning and wants to upgrade their skills and academics.

Instructional Design:

1. Title of the Programme- M.Sc. (Computer Science) Through Online Mode

2. Duration of the Programme-

• The M.Sc. Computer Science programme will be of two years online mode having four semesters. Pattern of examination will be Semester System.

3. Medium of Instruction-

• The medium of Instruction will be English only.

4. Online Pedagogy Transaction Activities:

Sr. No.	Credit value of	No. of Weeks	No. of Interactive Sessions			s of Study aterial	Self-Study hours	Total Hours	
	the course		Synchronou s Online Counseling/ Webinars/ Interactive Live Lectures (1 hour per week)	Discussion Forum/ asynchrono us Mentoring (2 hours per week)	E- Tutorial in hours	E-Content hours	including Assessment etc.	of Study (based on 30 hours per credit)	
1	4 credits	12weeks	12 hours	24 hours	20	20	44	120	

5. Admission Procedure

Eligibility:

- B.Sc. Computer Science (Entire/ optional) / B.Sc. IT/ BCA(Under Science faculty)/ B.Sc. Mathematics / B.Sc. Statistics / B.Sc. Electronics.
- Admission through University Entrance exam only.
- Only entrance marks should be considered for admission process.
- Reservation of Seats as per rules of Government of Maharashtra.

> Intake Capacity: 180

6.Assessment

The final total assessment of the candidate is made in terms of an internal assessment and an external assessment for each course.

All internal and external assessment will be conducted in online mode.

- 1. For each theory paper, 20% marks will be based on internal assessment and 80% marks for semester end examination..
- 2. Laboratory course assessment will be internal.

7. Nature of Question Paper:

Nature of question paper is as follows for University end semester examination

a. Theory Examination:

Nature of Question paper and Scheme of marking for all papers:

Question paper will be divided into two parts on the following format:

Part – A: 25 MCQ's of two marks each. (All questions are compulsory).

Part - **B:** There will be five questions of 10 marks each, Student has to attempt any three questions.

Section	Marks
A	50
В	30

1. Total marks allotted: 80 Marks

2. Time allotted: 180 minutes

3. No negative marking

b. Laboratory Examination: Laboratory course assessment will be internal.

8.Standard of Passing

There would be single head of passing. For university (external) examination and internal evaluation, 40% of total marks have to be secured by student per course.

9.Board of Paper Setters /Examiners

For each Semester and examination there will be one board of Paper setters and examiners for every course.

10.Award of Class

There will be numerical marking on each question. At the time of declaration of the result the marks obtained by the candidate is converted into classes as per University norms.

11.Credit system implementation

As per the University norms

12. Clarification of Syllabus

The syllabus Committee should meet at least once in a year to study and clarify any difficulties from the Institutes. The Workshop on syllabi should be organized at the beginning of every semester.

13. Revision of Syllabus

As the computer technology is changing very fast, revision of the syllabus should be considered every 3 years.

14. Required Documents while taking Admission to Programme along with Payments of Fees:

- Colour Scan Copy of SSC, HSC and Graduation mark sheets.
- Caste Certificate (If applicable).
- Two identity card size photographs along with its Scan copy of 09 KB and Scan signature of the student 09KB.
- TC/MC (whichever applicable). In case of TC/MC is not available at the time of admission student will get provisional admission. Grace period of 30 days will be given to submit the original TC/MC otherwise provisional admission gets cancelled no fee will be refunded.

> For Foreign Learners:

'Equivalence Certificate issued by the Association of Indian Universities' is required for the aspirants having obtained their bachelor degree from Foreign Institutes or Universities.

> Procedure to get Equivalence Certificate from AIU:

Learner has to visit https://evaluation.aiu.ac.in/Student/login/

For first time registration click for New Registration.

Fill the necessary details as per directions given.

Keep registered e-mail ID and Mobile No. active until the procedure get completed.

PEO's for M.Sc. Online mode Program

Program Educational Objectives is to prepare graduates to:

- 1. Apply and continuously acquire knowledge, both theoretical and applied, related to core areas of computer science
- 2. Demonstrate the ability to work effectively as a team member and/or leader in an ever-changing professional environment
- 3. Work productively as computer professionals (in traditional careers, graduate school, or academia) by demonstrating effective use of oral and written communication, working competently as a member of a team unit, adhering to ethical standards in the profession.

Program Outcomes (POs)

At the end of the Master of Science (Computer Science) Programme, graduatingstudents/graduates will be able to:

1. Communicate computer science concepts, designs, and solutions effectively and professionally

- 2. Apply knowledge of computing to produce effective designs and solutions for specific problems
- 3. Identify, analyse, and synthesize scholarly literature relating to the field of computer science Use software development tools, software systems, and modern computing platforms.
- 4. Prepare for academic roles through NET/SET/PhD
- 5. Apply design and development principles in the construction of software systems of varying complexity.

Program Specific Outcomes (PSOs)

- 1. Demonstrate understanding of the principles and working of the hardware and software aspects of computer systems.
- 2. Ability to understand the structure and development methodologies of software systems.
- 3. Possess professional skills and knowledge of software design process. Familiarity and practical competence with a broad range of programming language and open source platforms.
- 4. Be acquainted with the contemporary issues, latest trends in technological development and thereby innovate new ideas and solutions to existing problems.

15. Detailed syllabus

M.Sc.-I Semester-I (Computer Science) Choice Based Credit System with Multiple Entry and Multiple Exit option (NEP-2020)

Course Code: CC-101

Title of Course: Design and Analysis of Algorithms Syllabus to be implemented from Academic Year 2022-23

Course outcomes:

- 1. Analyze the asymptotic performance of algorithms.
- 2. Compare algorithms based on time & space complexity.
- 3. Employ graphs to model real life problems, when appropriate. Develop algorithms that employ graph computations as key components, and analyze them.
- 4. Mapping of data structures like Stack, Queue and Linked List to real life problems.
- 5. Be familiar with advanced data structures such as balanced search trees, hash tables, B-trees
- 6. Understand Divide & Conquer approach and Greedy algorithm for algorithm design.

Unit I

Algorithm Analysis: Introduction to algorithms, analyzing and designing algorithms, Growth functions, asymptotic notations, solving recurrences: Substitution method, recursion tree method, master method. Hashing: Hashing, Direct address tables, Hash tables, Hash functions, collision resolution techniques.

Unit II

Liner Data Structures: Arrays: Representation, Multidimensional Arrays, sparse matrices, sparse matrix representation. Linked List: Processing linked list, circularly linked list, doubly linked list, multilinked lists. Stacks: Processing the stacks, Linked list implementation, Application of Stacks for expression solving, Non recursive implementation of recursive algorithm. Queues: Processing the queues, Linked list implementation, Deques, Priority queues and their applications.

Unit III

Non- linear data structure: Trees: Representation of hierarchical relationships, General Trees, Binary trees, Binary search trees, linked list implementation, traversal algorithms, height balanced trees, Heap tree, B-tree indexing. Graph: Graph representations, Breadth first and Depth first search, Topological sort, Single source Shortest path, Minimum Spanning tree, applications of graph.

Unit IV

Algorithm design approaches: Greedy algorithm: Characteristics, Problem solving using Greedy Algorithm -Job Scheduling Problem, Huffman code Divide and conquer: Characteristics, Problem solving using Divide and conquer approachBinary Search, Quick sort, Merge sort Dynamic programming: Introduction, Tabulation, memorization, Optimal Substructure Property in Dynamic Programming

- 1. Introduction to algorithms, Third Edition. by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, PHI
- 2. Fundamentals of Computer Algorithms, Second edition. By Ellis Horowitz, Sartaj Sahani, Sanguthevar Rajasekaran, University Press.
- 3. Data structures and algorithm analysis in C, Second edition. By Mark Allen weiss
- 4. Fundamental algorithms by Donald E. Knuth, Pearson Education.

M.Sc.-I Semester-I (Computer Science) Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

Course Code: CC-102 Title of Course: Operating Systems Syllabus to be implemented from Academic Year 2022-23

Course Outcomes:

- 1.To understand the basic concepts and functions of operating systems.
- 2. To understand Processes and Threads
- 3. To analyze Scheduling algorithms.
- 4. To understand the concept of Deadlocks.
- 5. To analyze various memory management schemes.
- 6. To understand I/O management and File systems.
- 7. To be familiar with the basics of Distributed Operating System

Unit I

Introduction: Operating system definition, Functions of Operating System, Logical View, System View, Types of operating System, System Calls, System Programs, Interrupt Concept, Concept of Virtual Machine, Processes: Process Concept, Thread Concept, Difference between Process and Thread, Process Control Block, Process operations, Inter-process Communication.

Unit II

CPU Scheduling: Scheduling Concept, Scheduling Criteria, Scheduling algorithms, Scheduling Evaluation, Simulation Concept, Numerical Exercises Based on CPU Scheduling Algorithms. Process Synchronization: Synchronization concept, Need for Synchronization, Critical Section Problem, Semaphore, Monitor. Deadlock: Deadlock concepts, Necessary Conditions for Deadlock, Deadlock Prevention, Deadlock Avoidance, Bankers Algorithm, Deadlock Detection, Deadlock Recovery.

Unit III

Memory Management: Concept, Memory Management Techniques, Contiguous &Non Contiguous allocation, Relocation, Compaction, Logical & Physical Memory, Conversion of Logical to Physical address, Paging, Segmentation, Segment with paging, Virtual Memory Concept, Demand paging, Page fault, Need for Page Replacement, Page Replacement algorithms, Thrashing,.

Unit IV

Disk Management: Disk Structure, Disk Scheduling algorithm, Disk management, Swap Space concept and Management, RAID structure, Disk performance issues, Distributed Operating System: Difference between Distributed & Centralized OS, Advantages of Distributed OS, Types of Distributed OS.

- 1. Operating System Silberschatz, Galvin, Gagne, Wiley publication
- 2. Operating System Concepts and Design, Milan Milenkovic, MGH
- 3. Distributed Operating System P.K. Sinha, PHI
- 4. Operating system AchyutGodbole
- 5. Operating System In Depth Doeppner Wiley India 6. Operating System Rohit KhuranaVikas

M.Sc.-I Semester-I (Computer Science)

Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

Course Code: CC-103

Title of Course: Database Management System Syllabus to be implemented from Academic Year 2022-23

Course Outcomes:

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

- 1. Define the terminology, features, classifications, and characteristics embodied in database systems.
- 2. Demonstrate an understanding of the relational data model.
- 3. Transform an information model into a relational database schema and to use a data definition language and/or utilities to implement the schema using a DBMS.
- 4. Formulate, using SQL, solutions to a broad range of query and data update problems.
- 5. Demonstrate an understanding of normalization theory and apply such knowledge to the normalization of a database.
- 6. Use an SQL interface of a multi-user relational DBMS package to create, secure, populate, maintain, and query a database.
- 7. Use PL/SQL for handing data in a database as per the user's requirement using programming features.
- 8. Define various cursors and its implementation along with procedure and functions.

UNIT-I

Introduction to DBMS: Database Concept, Characteristics and architecture of DBMS, Database users, 3-tier architecture of DBMS-its advantages over 2-tier, Views of data – Schemas and instances, Data independence. Data models: Conventional data models, NDM& HDM, Physical Data Organization-Hashed files, Indexed files, B-trees

UNIT-II

Database Design and E-R Model: Entities, Attributes, Relationships, Representation of entities, relationship set, Generalization, aggregation Structure of relational Database and different types of keys, E-R diagrams, E-R design Issues in Relational database design, Functional dependencies. Normalization and Database Recovery systems: Codd's rules, Normalization, Database Recovery System- Failure classification, storage structure, recoveryand atomicity, log-based recovery. Role of DBA.

UNIT-III

Introduction to RDBMS: History, Generations and characteristics, difference between DBMS & RDBMS. Data constraint- primary key, foreign key, unique key, null, not null, default key etc.SQL: Introduction to SQL, Features of SQL, Basic data types, SQL statements/commands, Set operations in SQL, order by and group by clause, like between, in, like, create index, view and join command Nested queries, GRANT and REVOKE, Commit, Rollback, Save point. Join concept: Simple, Equi, non-equi, Self, Outer join. View-Introduction, Create, Update, Drop, Index. SQL functions: MAX, MIN SORT, COUNT, AVERAGE, Numeric, String, Date Functions, Type conversion functions.

UNIT-IV

Introduction to PL /**SQL:** Introduction, Difference between SQL AND PL/SQL, Block definition structure and Data types, Block Functions - %Type, %Row Type, Control statements, Looping statements and sequential statement, Exception handling. Simple PL/SQL blocks. Cursor management: meaning, types and importance, implicit and explicit cursor management using simple example. Trigger: meaning importance and types of trigger, examples using trigger Procedures-Definition, creating procedures, passing parameters. Function-Definition, syntax and calling methods, passing parameters.

Reference Books -

- 1. Introduction to database systems C. J. Date Pearsons Education 8th
- 2. Database system concept Korth, Silberschatz and Sudarshan MGH 5th
- 3. Fundamentals of Database Systems Elmasri Navathe PearsonEducation5th
- 4. SQL /PL SQL For Oracle 11G BlackBook Dr.Deshpande WileyDreamtech2012
- 5. ORACLE PL/SQL Programming Scott Ulman TMH 9th
- 6. SQL, PL/SQL the programming language of Oracle Ivan Bayross BPB 4th
- 7. Advance Database Management System Chakrabharati/DasguptaWileyDreamtech2011
- 8. Understanding SQL Martin Gruber BPB 2nd
- 9. SQL Scott Ulman TMH 4th

M.Sc.-I Semester-I (Computer Science)

Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

Course Code: CC-104
Title of Course: Cyber Security
Syllabus to be implemented from Academic Year 2022-23

Course Outcomes:

- 1) Realize the need for Cyber Security
- 2) Understand the fundamentals of Cyber crimes and Cyber security
- 3) Understand the need for Security in day to day communications
- 4) Understand the vulnerabilities in the Network and Computer System
- 5) Understand the cyber law and Cyber Forensics

UNIT-I

Introduction to Cyber Security: Overview of Cyber Security, Cyber Threats:- Cyber Warfare-Cyber Crime-Cyber terrorism-Cyber Espionage, Cyber Security Vulnerabilities and Cyber Security Safeguards: Cyber Security Vulnerabilities-Overview, vulnerabilities in software, System administration, Complex Network Architectures, Open Access to Organizational Data, Weak Authentication. Cyber Security Safeguards- Overview, Access control, Audit, Authentication, Biometrics, Cryptography, Deception, Active attacks: Phishing, Sniffing, spoofing, Denial of service attack. Ethical Hacking, Detection Systems, Response, Scanning, Security policy, Threat Management.

UNIT-II

Securing Web Application, Services and Servers: Introduction, Basic security for HTTP Applications and Services, Basic Security for SOAP Services, Identity Management and Web Services, Authorization Patterns, Security Considerations, Challenges. Intrusion Detection and Prevention: Intrusion, Physical Theft, Abuse of Privileges, Unauthorized Access by Outsider, Malware infection, Intrusion detection and Prevention Techniques, Anti-Malware software, Network based Intrusion detection Systems, Network based Intrusion Prevention Systems, Host based Intrusion prevention Systems, Security Information Management, Network Session Analysis.

UNIT -III

Cryptography and Network Security: Introduction to Cryptography, Symmetric key Cryptography, Asymmetric key Cryptography, Message Authentication, Digital Signatures, Applications of Cryptography. Overview of Firewalls- Types of Firewalls, VPN Security Protocols: - security at the Application Layer- PGP and S/MIME, Security at Transport Layer- SSL and TLS, Security at Network Layer-IPSec.

UNIT-IV

Cyberspace and the Law: Introduction, Cyber Security Regulations, Roles of International Law, the state and Private Sector in Cyberspace, Cyber Security Standards. The INDIAN Cyberspace, National Cyber Security Policy 2013. Cyber Forensics: Introduction to Cyber Forensics, Handling Preliminary Investigations, Controlling an Investigation, Conducting disk-based analysis, Investigating Information-hiding, E-mail Security: Encryption for SecureE-mail.

- 1. Preston Gralla, How Personal and Internet Security Work, Que Publications
- 2. Alfred Basta and Wolf Halton, Computer Security Concepts, Issues and Implementation, Cengage Learning
- 3. Digital Defense: A Cybersecurity Primer by Joseph Pelton, Indu B. Singh
- 4. Cryptography and Network Security: Principles and Practice by William Stallings
- 5. Computer and Information Security Handbook by John R. Vacca .
- 6. Cyberlaw: The Law of the Internet and Information Technology by Brian Craig.
- 7. Cyber Warfare: Techniques, Tactics and Tools for Security Practitioners 2nd Edition by Jason Andress (Author), Steve Winterfeld (Author)

 https://www.studocu.com/en/document/edith-cowan-university/computer-security/lecture-notes/lecture-notes-lectures-1-8-computer-security-notes/709625/view

M.Sc.-I Semester-I (Computer Science)(Online Mode) Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

Course Code: CCPR-105
Title of Course: Database Lab
Syllabus to be implemented from Academic Year 2022-23

Course outcomes:

- 1. Create, modify and apply operations on table
- 2. Handling different keys on database
- 3. Handling different types of SQL queries on database
- 4. Handling different types of mathematical and statistical functions
- 5. Handling and write code using PL/SQL
- 6. Handling cursor in in PL/SQL

^{**}Lab assignments based on Database Management System course.

M.Sc.-I Semester-II (Computer Science) Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

Course Code: CC-201
Title of Course: Java Programming

Syllabus to be implemented from Academic Year 2022-23

Course outcomes:

After successful completion of this course students are able to:

- 1. To become familiar with the features of Java Language.
- 2. To become comfortable with concepts such as Classes, Objects, Inheritance, Polymorphism and Interfaces.
- 3. To understand Exception handling
- 4. To design applications using threads.
- 5. To get familiar with Networking classes
- 6. To design GUI applications using applets

UNIT I

OOPS in JAVA: Objects and classes, Inheritance, Interfaces, inner classes, Packages. Introduction to Java Utility classes and collection classes - Date, DateFormat and Gregorian Calendar classes. Using ListInterface, ListIterator and LinkedList classes. Set, Iterator, SortedSet, Map interfaces. HashSet class. Using Vector class, stacks, queues, HashTable. Generating random numbers, Property class.

UNIT II

Exception Handling and I/O Streams: Exception Handling: Exception class hierarchy, Exception Vs Error, try, catch, throw, throws, finally, checked Vs unchecked exceptions, creating custom exception classes. Significance of streams, various types of Input & Output streams, accessing the file through streams, object serialization. Random Access File.

UNIT III

Multi Threading and Networking in Java: Difference between multi tasking and multi threading, Need for multi threading, thread states and priorities, suspending and resuming threads, synchronization between threads. Inter thread communication and dead locks Client and Server programming, Connection oriented and connectionless architectures, Socket, IP address classes. InetAddress, URL and URL Connection classes.

UNIT IV

Applets and Event Handling in Java: Applet and its life cycle, passing parameters to applets, font, color, image classes. ImageObserver. Image processing using PixelGrabber and MemoryImageSource classes. Difference between AWT and Swing. Light weight and heavy weight components. Pluggable Look and Feel. Swing package and its components., layout managers, various components for GUI. Delegation Event Model, different types of events, event handlers, and adapter classes.

- 1. Java Complete Reference by Patric Norton
- 2. Java 8 Programming Black Book
- 3. Core Java Vol. I (Addison- Wesley) Sun Press ISBN 981-405-861-0
- 4. Core Java Vol. II (Addison- Wesley) Sun Press ISBN 981-4058-50-5
- 5. Java in a Nutshell, By Benjamin J Evans, David Flanagan, O'Reilly Media
- 6. Thinking in Java, Bruce Eckel, Addison Wesley, ISBN: 9814035750
- 7. Java 2 Programming Black Book by Steven Holzner, Dream Tech Publication
- 8.A Programmer's Guide to Java SCJP Certification: A Comprehensive Primer By Khalid Azim Mughal, Rolf Rasmussen
- 9.Inside Java 2 Virtual Machine by Venners Bill, Mcgraw Hill Education
- 10. Learning Java by Jonathan Knudsen, Patrick Niemeyer, O'Reilly Media

M.Sc.-I Semester-II (Computer Science) d Credit System with Multiple Entry and Multiple Exit

Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

Course Code: CC-202

Title of Course: Python Programming

Syllabus to be implemented from Academic Year 2022-23

Course outcomes:

- 1. Understand principles of Python
- 2. Understand object oriented programming
- 3. Demonstrate file handling techniques
- 4. Understand how Python can be used for application development
- 5. Design Real life problems and think creatively about solution of them
- 6. Apply a solution clearly and accurately in a program using python

UNIT I

Installing Python, Simple program using Python, Expressions and Values, Variables and Computer Memory, error detection, multiple line statements, designing and using functions, functions provided by Python, Tracing function calls in memory model, omitting return statement. Working with Text: Creating Strings of Characters, Using Special Characters in Strings, Creating a Multiline String , Printing Information, Getting Information from the Keyboard

UNIT-II

A Boolean Type, Choosing Statements to Execute, Nested If Statements, Remembering the Results of a Boolean Expression Evaluation, A Modular Approach to Program Organization, Importing Modules , Defining Modules, Testing Code Semi automatically Grouping Functions Using Methods: Modules, Classes, and Methods , Calling Methods the Object- Oriented Way, ExploringString Methods, Underscores.

UNIT III

Storing Collections of Data Using Lists: Storing and Accessing Data in Lists, Modifying Lists, Operations on Lists, Slicing Lists, Aliasing, List Methods, Working with a List of Lists. Repeating Code Using Loops: Processing Items in a List, Processing Characters in Strings, Looping Over a Range of Numbers, Processing Lists Using Indices, Nesting Loops in Loops, Looping Until a Condition Is Reached, Repetition Based on User Input, Controlling Loops Using Break and ContinueReading and Writing Files: Kinds of files, Opening a File, Techniques for Reading Files, Files over the Internet, Writing Files, Writing Algorithms that use the File- Reading Techniques, Multiline Records

UNIT-IV

Storing Data Using Other Collection Types: Storing Data Using Sets, Storing Data Using Tuples, Storing Data Using Dictionaries, Inverting a Dictionary Creating Graphical User interface: Building a Basic GUI, Models, Views, and Controllers, Customizing the Visual Style Widgets, Object-Oriented GUIs, Regular expressions Databases: Overview, Creating and Populating, Retrieving Data, Updating and Deleting, Using NULL for Missing Data, Using Joins to Combine Tables, Keys and Constraints.

- 1. Practical Programming: An introduction to Computer Science Using Python, second edition, Paul Gries, Jennifer Campbell, Jason Montojo,
- 2. Python for Informatics: Exploring Information, Charles Severance
- 3. Learning Python, Fourth Edition, Mark Lutz, O'Reilly publication
- 4. Introduction to Python for Computational Science and Engineering (A beginner's guide)
- 5. John V Guttag. "Introduction to Computation and Programming Using Python",
- 6. R. Nageswara Rao, "Core Python Programming", Dreamtech Edition by Jason Andress (Author), Steve Winterfeld (Author)

M.Sc-I Semester-II (Computer Science)

Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

Course Code: CC-203
Title of Course: Software Engineering

Syllabus to be implemented from Academic Year 2022-23

Course outcomes:

- 1.Students will get foundation of software engineering, various process models and can apply the new models in development process.
- 2. Students will have effective communication and interaction skills for requirement engineering tasks.
- 3. Students can apply design principles for various types of software and designing object oriented software using UML tools.
- 4. Students can implement testing strategies thoroughly using testing tools.
- 5. Students will understand the need of lifelong learning and adapt to new software engineering concepts

UNIT I

Introduction to Software Engineering: Software definition, characteristics, software application domains, unique nature of web apps, seven principles of software engineering, software development process, Waterfall Model, prototyping, spiral model, Concurrent Models, The Formal Methods Model, 12 Principles of Agility, Extreme Programming (XP), Scrum process flow, Selection of Software Process models.

UNIT II

Requirements Engineering and Design Concepts: Seven tasks of requirement engineering, Eliciting Requirements, Types of requirement, fundamental problem in defining requirements, SRS template. Translating the requirement model into the design model, software design conceptsabstraction, architecture, pattern, separation of concerns, modularity, information hiding, functional independence-cohesion, coupling, refinement, aspects, refactoring..

UNIT III

Introduction to UML: The design model: Developing use cases, Relationships, class diagrams, associations, generalizations, object diagram, Dynamic modeling – State diagrams, Sequence diagrams, Collaboration diagrams, Activity diagrams etc. Logical and physical architecture – Component diagram, Deployment diagrams etc. Case Studies: Courseware management system, ATM, Airline reservation System.

UNIT IV

Introduction to Testing: A Strategic Approach to Software Testing, Strategic Issues, Unit testing, Integration testing, Validation Testing, System Testing, Black box testing and white box testing, The Art of Debugging. Testing web applications- testing strategy, testing process, content testing, user interface testing, navigation testing, configuration testing, security testing, performance testing. Study of software testing tool..

- 1. Software Engineering by Roger Pressman. 7th edition.
- 2. Software Engineering for students: A Programming Approach by Douglas Bell, Pearson publication.
- 3. Software Engineering Sommerville 8th edition.
- 4. The unified modeling language user guide Grady Booch, James Rumbaugh, Ivar Jacobson AddisonWesley 2005.
- 5. UML A Beginners Guide Jason T. Roff McGraw Hill Professional.
- 6. Learning UML 2. 0 Kim Hamilton, Russ Miles O'Reilly Media 2006.
- 7. Software Quality Engineering by Jeff Tian.
- 8. Software Testing And Quality Assurance Theory And Practice By Kshirasagar Naik, Priyadarshi Tripathy.
- 9. The art of software testing by GJ Myers, Wiley
- 10. Software Testing: Principles and Practices by Srinivasan D and Gopalswamy R, PearsonEd, 2006
- 11. Software Testing Foundations, Andreas Spillner, Tilo Linz, Hans Schaefer, Shoff Publishers and Distributors

M.Sc.-I Semester-II (Computer Science) Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

Course Code: CCPR-204
Title of Course: Java Programming Lab

Syllabus to be implemented from Academic Year 2022-23

Course outcomes:

- 1Write a java program to implement Mouse Events.
- 2 Write a java swing program to find the factorial of the given number
- 3 Create a java swing program implement Border Layout.
- 4 List out any 10 swing classes and their syntax.
- 5 Write a java program to implement Key events
- 7 Write a java swing program to find the sum of two numbers.

^{**}Lab assignments based on Java Programming Lab course.

M.Sc.-I Semester-II (Computer Science) Choice Based Credit System with Multiple Entry and Multiple Exit Option (NEP-2020)

Course Code: CCPR-205

Title of Course: Python Programming Lab Syllabus to be implemented from Academic Year 2022-23

Course outcomes:

- 1. Write, Test and Debug Python Programs
- 2. Implement Conditionals and Loops for Python Programs
- 3. Design and implement GUI application and how to handle exceptions and files Use List, Set, Tuples and Dictionaries
- 5. Read and write data from & to files in Python
- 6. Make database connectivity in python programming language

Lab assignments based on Python Programming Lab course.