

DEPARTMENT OF COMPUTER APPLICATIONS

REGULATONS, CURRICULUM AND SYLLABUS

Under CBCS

(Applicable for Students admitted from Academic Year 2019-20)

MCA (MASTER OF COMPUTER APPLICATIONS) SPECIALIZATION IN CLOUD COMPUTING

(2 Years) Regulation 2018

SCHOOL OF COMPUTING SCIENCES

DEPARTMENT OF COMPUTER APPLICATIONS

DEPARTMENT OF COMPUTER APPLICATIONS VISION AND MISSION

VISION

The department of Computer Applications aims to transform aspiring students into software professionals with a high degree of technical skills and to inculcate a research mind set.

MISSION

- **M1.** To provide strong theoretical foundations complemented with extensive practical training.
- M2. To design and deliver curricula to meet the changing needs of industry.
- **M3.** To establish strong collaborations with industry, R&D and academic institutes for training and research.
- **M4.** To promote all-round development of the students through interaction with alumni and industry

MCA (MASTER OF COMPUTER APPLICATIONS) PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

The program is expected to enable the students to

- **PEO 1:** To prepare graduates to be successful professionals in industry, government, academia, research, entrepreneurial pursuit and consulting firms.
- **PEO 2:** To prepare graduates to achieve peer-recognition, as an individual and as a team player, through demonstration of good analytical, design, implementation and interpersonal skills.
- **PEO 3:** To prepare graduates to contribute to society as broadly educated, expressive, ethical and responsible citizens with proven expertise.
- **PEO 4:** To prepare graduates to pursue life-long learning to fulfill their goals.

PROGRAM OUTCOMES (ALIGNED WITH GRADUATE ATTRIBUTES) (PO)

At the end of this program, graduates will be able to

PO 1 *Computational Knowledge:* Apply knowledge of computing fundamentals, computing specialisation, mathematics, and domain knowledge appropriate for the computing specialisation to the abstraction and conceptualization of computing models from defined problems and requirements.

- **PO 2** *Problem Analysis*: Identify, formulate, research literature, and solve *complex* computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
- **PO 3** Design /Development of Solutions: Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- **PO 4** *Conduct Investigations of Complex Computing Problems:* Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO 5** *Modern Tool Usage:* Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to *complex* computing activities, with an understanding of the limitations.
- **PO 6** *Professional Ethics:* Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.
- **PO 7** *Life-long Learning:* Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.
- **PO 8** *Project management and finance:* Demonstrate knowledge and understanding of the computing and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO 9** *Communication Efficacy:* Communicate effectively with the computing community, and with society, about *complex* computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
- **PO 10** Societal and Environmental Concern: Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
- **PO 11** *Individual and Team Work:* Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.
- **PO 12** *Innovation and Entrepreneurship:* Identify a timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

PROGRAM SPECIFIC OUTCOMES (PSO)

- **PSO 1:** Enable the students to design suitable data models, appropriate architectures and analytics techniques for efficient implementation of complex systems
- **PSO 2:** Enable the students to design and integrate systems for providing interactive solutions for healthcare applications

| M.C.A - COMPUTER APPLICATIONS | | | | | | | | | | | |
|--|--|---|---|--|---|---|--|---|---|--|--|
| SEMESTER- I | | | | | | | | | | | |
| SL. NO | COURSE | COURSE CODE | NAME OF THE COURSE | L | т | Р | С | S | тсн | | |
| 1 | PC | CAA3701 | Advanced Data Structures and Algorithms using Python | 3 | 0 | 2 | 4 | 2 | 5 | | |
| 2 | PC | MAA3706 | Statistics for Computer Science | 4 | 0 | 0 | 4 | 1 | 4 | | |
| 3 | PC | CAA3702 | Database Technology | 3 | 1 | 0 | 4 | 1 | 4 | | |
| 4 | PC | CAA3703 | Object Oriented Programming using Java | 2 | 0 | 2 | 4 | 1 | 4 | | |
| 5 | PC | CAA3704 | Computer Networks | 3 | 0 | 0 | 3 | 1 | 3 | | |
| | | | PRACTICAL | | | | | | | | |
| 6 | PC | CAA3781 | Software Design Project | 0 | 0 | 6 | 2 | 0 | 6 | | |
| | | | Total | 15 | 1 | 10 | 21 | 6 | 26 | | |
| | SEMESTER -II | | | | | | | | | | |
| | | | | | | | | | | | |
| SL. NO | COURSE | COURSE CODE | NAME OF THE COURSE | L | т | Р | С | S | тсн | | |
| SL. NO 1 | COURSE PC | COURSE CODE CAA3705 | NAME OF THE COURSE Web Design and Development | L 3 | T | Р О | C 4 | S | тсн 4 | | |
| SL. NO 1 2 | COURSE PC PC | COURSE CODE CAA3705 CAA3706 | NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining | L 3 2 | T 1 | Р 0 2 | C 4 | s 1 | тсн 4 4 | | |
| SL. NO 1 2 3 | COURSE PC PC PC | COURSE CODE CAA3705 CAA3706 CAA3707 | NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning | L 3 2 3 | T 1 0 1 | P 0 2 0 | c 4 4 | S 1 1 1 1 | TCH 4 4 4 | | |
| SL. NO 1 2 3 4 | COURSE PC PC PC PC | COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 | NAME OF THE COURSEWeb Design and DevelopmentData Warehousing and Data MiningMachine LearningSoftware Engineering | L 3 2 3 3 | T 1 0 1 1 | P 0 2 0 0 | C 4 4 4 4 | S 1 1 1 1 1 1 1 | TCH 4 4 4 4 4 4 | | |
| SL. NO 1 2 3 4 5 | COURSE PC PC PC PC PE | COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA***** | NAME OF THE COURSEWeb Design and DevelopmentData Warehousing and Data MiningMachine LearningSoftware EngineeringElective-1(Specialization) | L 3 2 3 3 3 3 | T 1 0 1 1 0 | P 0 2 0 0 0 0 0 0 0 | C 4 4 4 4 3 | S 1 1 1 1 1 1 1 1 | TCH 4 4 4 3 | | |
| SL. NO 1 2 3 4 5 6 | COURSE PC PC PC PC PE PE | COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA***** CA***** | NAME OF THE COURSEWeb Design and DevelopmentData Warehousing and Data MiningMachine LearningSoftware EngineeringElective-1(Specialization)Elective-2 (Specialization) | L 3 2 3 3 3 3 3 3 | T 1 0 1 0 0 0 0 0 0 0 0 | P 0 2 0 0 0 0 0 0 0 0 0 | C 4 4 4 4 3 3 | S 1 1 1 1 1 1 1 1 1 1 1 | TCH 4 4 4 3 3 | | |
| SL. NO 1 2 3 4 5 6 | COURSE PC PC PC PC PE PE | COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA***** CA***** | NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning Software Engineering Elective-1(Specialization) Elective-2 (Specialization) PRACTICAL | L 3 2 3 3 3 3 3 3 | T 1 0 1 0 0 0 | P 0 2 0 0 0 0 0 | C 4 4 4 3 3 | S 1 1 1 1 1 1 1 1 1 | TCH 4 4 4 3 3 | | |
| SL. NO 1 2 3 4 5 6 7 | COURSE PC PC PC PC PE PE | COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA**** CA**** CA**** | NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning Software Engineering Elective-1(Specialization) Elective-2 (Specialization) FRACTICAL Software Development Lab | L 3 2 3 3 3 3 3 3 0 | T 1 0 1 0 0 0 0 0 | P 0 2 0 0 0 0 0 2 | C 4 4 4 3 3 3 | S 1 1 1 1 1 1 0 | TCH 4 4 4 3 3 3 | | |
| SL. NO 1 2 3 4 5 6 7 8 | COURSE PC PC PC PC PE PE PC PC | COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CA**** CA**** CA**** CA*3782 CAA3783 | NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning Software Engineering Elective-1(Specialization) Elective-2 (Specialization) FRACTICAL Software Development Lab Web Programming Lab | L 3 3 3 3 3 3 3 0 0 0 | T 1 0 1 0 0 0 0 0 0 | P 0 2 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | C 4 4 4 3 3 3 1 1 | S 1 1 1 1 1 1 0 0 | TCH 4 4 4 3 3 3 3 3 3 3 3 | | |
| SL. NO 1 2 3 4 5 6 7 8 | COURSE PC PC PC PC PE PE PC PC | COURSE CODE CAA3705 CAA3706 CAA3707 CAA3708 CAA3708 CA***** CA***** CAA3782 CAA3783 | NAME OF THE COURSE Web Design and Development Data Warehousing and Data Mining Machine Learning Software Engineering Elective-1(Specialization) Elective-2 (Specialization) Elective-2 Specialization) Software Development Lab Web Programming Lab Total | L 3 3 3 3 3 3 3 3 0 0 0 14 | T 1 0 1 0 0 0 0 0 0 3 | P 0 2 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 6 | C 4 4 4 3 3 3 1 1 1 24 | S 1 1 1 1 1 1 0 0 5 | TCH 4 4 4 3 | | |

| M.C.A - COMPUTER APPLICATIONS | | | | | | | | | | | |
|-------------------------------|--------|----------------|---|----|---|----|----|---|-----|--|--|
| SEMESTER - III | | | | | | | | | | | |
| SL. NO | COURSE | COURSE CODE | NAME OF THE COURSE | L | т | Р | с | s | тсн | | |
| 1 | РС | CAA3709 | Software Testing and Quality Assurance | 2 | 0 | 2 | 4 | 1 | 4 | | |
| 2 | РС | CAA3710 | DevOps | 2 | 0 | 2 | 4 | 1 | 4 | | |
| 3 | РС | CAA3711 | MOOC (Specialization) | 0 | 0 | 0 | 2 | 3 | 3 | | |
| 4 | PE | CA**** | Elective -3 (Specialization) | 3 | 0 | 0 | 3 | 0 | 3 | | |
| 5 | PE | CA**** | Elective -4 (Specialization) | 3 | 0 | 0 | 3 | 0 | 3 | | |
| 6 | OE | ***** | Open Elective | 3 | 0 | 0 | 3 | 0 | 3 | | |
| | | | PRACTICAL | | | | | | | | |
| 7 | РС | ELA4383 | Presentation Skills and Academic writing | 0 | 0 | 2 | 1 | 0 | 2 | | |
| 8 | РС | CAA3784 | Project Phase-I | 0 | 0 | 6 | 3 | 0 | 6 | | |
| | | | Total | 13 | 0 | 12 | 23 | 5 | 28 | | |
| | | | SEMESTER - IV | | | | | | | | |
| SL. NO | COURSE | COURSE CODE | NAME OF THE COURSE | L | т | Р | с | S | тсн | | |
| | | | PRACTICAL | | | | | | | | |
| 1 | PC | CAA3785 | Project Work - Phase – II | 0 | 0 | 24 | 12 | 0 | 24 | | |
| | | | Total | 0 | 0 | 24 | 12 | 0 | 24 | | |

LIST OF DEPARTMENTAL ELECTIVES WITH GROUPING - SEMESTER WISE M.C.A. with Specialization in Cloud Computing

| SEM | COURSE | COURSE CODE | NAME OF THE COURSE | L | т | Р | с | s | тсн |
|-------------|--------|----------------|--|---|---|---|---|---|-----|
| Electiv | ve I | | | | | | | | |
| 4 | PE | CAC3721 | Cloud Architecture | 3 | 0 | 0 | 3 | 0 | 3 |
| 4 | PE | CAC3722 | Virtualization Techniques | 3 | 0 | 0 | 3 | 0 | 3 |
| Elective II | | | | | | | | | |
| 4 | PE | CAC3723 | Cloud Application Development | 3 | 0 | 0 | 3 | 0 | 3 |
| 4 | PE | CAC3724 | Cloud Analytics | 3 | 0 | 0 | 3 | 0 | 3 |
| Electiv | ve III | | | | | | | | |
| 5 | PE | CAC3725 | Cloud Security | 3 | 0 | 0 | 3 | 0 | 3 |
| 5 | PE | CAC3726 | Cloud Storage and Security | 3 | 0 | 0 | 3 | 0 | 3 |
| Electiv | ve IV | | | | | | | | |
| 5 | PE | CAC3727 | Private Cloud Deployment and Management | 2 | 0 | 1 | 3 | 0 | 3 |
| 5 | PE | CAC3728 | Back up and Disaster Recovery | 3 | 0 | 0 | 3 | 0 | 3 |

SEMESTER – I

| COURSE TITLE | | ADVANCED DATA STRUCTURES AND CREDITS | | | CREDITS | 4 | | |
|---|---|--|--|--|--|---|--|--|
| | | | ITHMS USING PYTH | | | 20242 | | |
| | | | course category | FC | | 5-0-2-4-2 | | |
| CIA | | 60% | | | ESE | 40% | | |
| LEAR | NING LEVEL | | | BTL | -4 | | | |
| CO COURSE OUTCOMES | | | | | | РО | | |
| Upon c | completion o | f this course, | the students will be | able to | | | | |
| 1. | Explain the | basic of data | structure. | | | 1, 2, 3, 5 | | |
| 2. | Solve probl | ems using tre | es. | | | 1, 2, 5, 7 | | |
| 3. | Implement | the sorting. | | | | 1, 2, 3, 7 | | |
| 4. | Implement | and develop | graphs. | | | 2, 3, 5 | | |
| 5. | Implement | and develop | algorithms. | | | 1, 2, 3, 5, 7 | | |
| MOD | ULE 1 – INTR | ODUCTION T | O DATA STRUCTURE | | | (12L) | | |
| MOD Prelimi Hash fa Practic MOD Prelimi Topolo Practic | ULE 2 – TREE inaries, Binar amilies Separ cal Compone ULE – 3 : SOI inaries, Inse ogical Sort. cal Compone | Installati Do the o Do the o Trees Bina Trate Chaining nt: (using Pythetic Pyt | on of python and its peration in stack, qu ry Search Trees, AVL , Open addressing. thon) BST and explore the balanced AVL tree. hells sort, Heap so | libraries eue and Trees, T operatio | list. ree Traversals, Hashing on. ge sort–Quick sort– E | (12L) , Hash Function, (12L) External Sorting- | | |
| | • | > Explore t | the types of sorting. | | | | | |
| MOD | ULE – 4 GRA | PHS | | | | (12L) | | |
| Graph Practic | connectivity al Compone | , Random wa nt: (using Pyt ➤ Design a ➤ Design a | Iks on graph, on line t hon) graph and its conne model using on line | paging a ctivity. paging a | lgorithm, adversary mo lgorithm. | dels. | | |
| MODU | ILE 5 – ALOG | RITHM | | | | (12L) | | |
| Randomized algorithm, a min-cut algorithm, Random treaps, Mulmuley games, Markovs chai Practical Component: (using Python) | | | | | Markovs chains. | | | |
| TEXT B | OOKS | P | | | | | | |
| 1 | Goodric | h Michael T | "Data Structures and | Algorith | ms in Python ". Wiley r | publication, 2016 | | |

| 2 | Rance D.Neclase, "Data Structures and Algorithms in Python", Wiley Publication (2016) |
|-----------|---|
| REFERENCE | BOOKS |
| 1. | E. Horowitz, S.Sahni and Dinesh Mehta, Fundamentals of Data structures in C++, University Press, 2009. |
| 2. | Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Third Edition, Pearson Education, Asia.2007. |
| E-BOOKS | |
| 1. | https://doc.lagout.org/Others/Data%20Structures/Advanced%20Data%20Structures%20 %5BBrass%202008-09-08%5D.pdf |
| моос | |
| 1. | https://www.mooc-list.com/tags/advanced-data-structures |

| COURSE TITLE | | STATIS | STATISTICS FOR COMPUTER SCIENCE CREDITS | | | | | |
|---|--|--|--|-----------------------------|------------------------------|--------------------------|--|--|
| COUR | SE CODE | MAA3706 | COURSE CATEGORY | BS | L-T-P-C-S | 4-0-0-4-1 | | |
| CIA | | | 50% | | ESE | 50% | | |
| LEARI | LEARNING LEVEL BTL-3 – APPLY | | | | | | | |
| CO COURSE OUTCOMES | | | | | | | | |
| Upon | completion o | of this course, t | he students will be able to | | | | | |
| 1 | Develop sta | tistical models | for business analytics | | | 1, 2 | | |
| 2 | Use forecas statistics. | sting methods | to support managerial, fi | nancial, and | d operational | 1, 3, 7 | | |
| 3 | Perform ma | arketing analyti | cs using statistical models. | | | 1, 2, 4, 5 | | |
| 4 | Analyze cus | tomer data for | customer acquisition, rete | ention, and p | profitability | 2, 3.7 | | |
| 5 | Analysis of | variance | | | | 3, 5, 4 | | |
| MOD | ULE 1: PROBA | BILITY | | | | (12L) | | |
| Introc (Binor distrib Sugge Sugge | duction to p mial, Poisson, pution). Mome ested Activitie ested sources | probability —E Geometric), (ent generating es: Basic knowl : Introduction | Bayes theorem-Random Continues random variabl function. Edge on probability to probability | variables-di e (Uniform, | iscrete rando Exponential | m variable and Normal | | |
| MOD | ULE 2: TWO D | DIMENSIONAL | RANDOM VARIABLES | | | (12L) | | |
| Joint (linear Sugge | Joint distribution –Marginal and conditional distribution covariance –correlation and regression (linear and Multiple). Central limit theorem, Chebyshev's inequality. Suggested Activities: Basic knowledge on probability | | | | | | | |
| Sugge | ested sources | : Probability, S | tatistics and Random Pro | cesses-T.Ve | erarajan | | | |
| MOD | MODULE 3: THEORY OF SAMPLING AND TEST OF HYPOTHESIS (12L) | | | | | | | |

| Introduction to hypothesis, Large and small samples test -mean and variance (single and double), test, Independent of attributes and contingency table. Suggested Activities: Basic knowledge of sampling |
|---|
| Suggested sources: Probability, Statistics and Random Processes-T.Veerarajan |
| MODULE 4: TIME SERIES ANALYSIS (12L) |
| Introduction to Stochastic process, Time series as a discrete stochastic process. Stationarity, Main characteristics of stochastic process (mean, auto covariation and auto correlation function). Autoregressive models AR (p), Yull-Worker equation Auto regressive moving average models ARMA. Seasonality in Box –Jenkins model. Suggested Activities: Basic knowledge of Time series analysis Suggested sources: Time series-Maurice George kendall,j.k.Ord |
| MODULE 5: DESIGN OF EXPERIMENTS (12L) |
| Analysis of variance (one way & two ways) classification – completely randomized design – randomized block design – Lattin square design. Suggested Activities: Basic knowledge of design of experiments Suggested sources: Probability, Statistics and Bandom Processes-T Veerarajan |
| |
| T.Veerarajan, "Probability, Statistics and Random Processes" Tata McGraw-Hill,Education 2008 |
| Maurice George Kendall, J. K. Ord,"Time series" Oxford University Press, 1990 |
| REFERENCE BOOKS |
| 1 K.S.Trivedi.John , "Probability and statistics with reliability, Queuing and computer Science Application", Second edition, Wiley&Son, 2016 |
| 2 Levin Richard and Rubin Davids, "Statistics for Management", Pearson Publications, 2016 |
| Robert Stine, Dean Foster , "Statistical for Business: Decision Making and Analysis". Pearson Education, 2nd edition ,2013 |
| E BOOKS |
| http://www.math.harvard.edu/~knill/teaching/math144_1994/probability.pdf |
| <u>http://www.dartmouth.edu/~chance/teaching_aids/books_articles/probability_book/book.p</u> <u>df</u> |
| MOOC |
| 1 <u>https://nptel.ac.in/courses/IIT-MADRAS/Principles_of_Communication1/Pdfs/1_5.pdf</u> |
| 2 https://nptel.ac.in/courses/110104024/ |

| COURSE TITLE | | DATABASE TECHNOLOGY CREDITS | | 4 | | | |
|---|---|---|---|--|--|--|--|
| COU | RSE CODE CAA3702 COURSE CATEGORY PC L-T-P-C-S | | L-T-P-C-S | 3-1-0-4-1 | | | |
| CIA | | 50% | | | ESE | 50% | |
| LEARNING LEVEL BTL-4 | | | | | | | |
| со | | <u> </u> | COURSE OUTCOMES | | | РО | |
| Upon | completion of | this course, | the students will be able | e to | | | |
| 1. | 1. Implement database design techniques. | | | | | | |
| 2. | Implement no | rmalization. | | | | 1, 2, 3, 7 | |
| 3. | Implement ob | ject relation | al database | | | 1, 2, 3, 5 | |
| 4. | Implement dis | tributed and | d parallel dbms | | | 2, 3, 5 | |
| 5. | Create a desig | n structured | and unstructured DB an | d multi | media database | 1, 2, 3,5,7,9 | |
| MOI | DULE 1 – DATA | BASE INTRO | DUCTION & DESIGN TEC | | ES | (12L) | |
| EER I opera MOI | Model -Specia htions, ER, EER † | lization/Ger to Relationa .NCED DESIG | neralization, Aggregation I Model. GN TECHNIQUE -NORMA | n, Comp | oosition, Relational | model algebra | |
| Form Stora MOI | s up to 5NF, ge and File org | SQL - Basic anization. | ONAL DBMS | ns, Que | ery Processing, Que | ry optimization, | |
| Introc Trans ODBN Refer | duction to Obj action - Concu AS & ORDBMS, ence Types in S | ect Oriente rrency - Re Structured | d Data Bases - Approac covery - Database Admi Types and Inheritance in | hes - N nistratio SQL, Ta | lodeling and Desigr on. Overview, Comp able Inheritance, Ob | Persistence - Dex Data Types, ject-Identity and | |
| MOD | ULE – 4 DISTRI | BUTED DAT | ABASE AND PARALLEL D | BMS | | (12L) | |
| Conce trans 3PC.P MOD OEM, | epts, advantag parencies, Date partition technic ULE 5 – SEMI S Overview of A | es, types, f e's rules, tra ques, Archit TRUCTUREI (ML, DTD,) | unctions, architecture, on nsaction management, co ecture, Parallel algorithm D, UNSTRUCTURED DATA (ML schema, XML query | data allo oncurre ns for sc BASE langua | ocation, fragmentat ncy control, dead lo orting, Parallel join, F ges, XML related te | ion, replication, ck, recovery2PC, Parallel Queries. (12L) chnologies, XML | |
| and d | atabases, Unst | ructured da | tabase – NOSQL – Overvi | iew – De | efinition – Types of I | NoSQL DB | |
| TEXT | BOOKS | | | | | | |
| | Thomas I Design, II Saeed K. | M. Connolly mplementat Rahimi, Fra | and Carolyn Begg, Datab ion, and Management, 2 nk S. Haug :Distributed D | ase Sys 015, 6tl atabase | tems: A Practical Ap n Edition, Pearson In Management syste | proach to dia. m", 2015. | |
| DEEE | | | - | | | · | |
| REFEI 1 | Ramez El Addison | masri & B.N Wesley. | avathe: Fundamentals of | f databa | ise systems, 2014, 7 | th Edition, | |

| 2. | S.K.Singh, Database Systems: Concepts, Design & Applications, 2011, 2nd Edition, |
|---------|--|
| | Pearson education |
| 3. | Raghu Ramakrishnan and Johannes Gehrke: Database Management Systems, 2003, 3rd |
| | Edition, McGraw Hill. |
| 4. | Joe Fawcett, Danny Ayers, Liam R. E. Quin: Beginning XML, 2012, 5th Edition, Wiley India |
| | Private Limited. |
| 5. | Abraham Silberschatz, S. Sudarshan, Henry F. Korth: Database System Concepts, 2011, |
| | 6th Edition, Tata McGraw - Hill Education. |
| E-BOOKS | |
| 1. | |
| | https://www.kopykitab.com/eBooks-for-MCA-master-of-computer-applications |
| моос | |
| 1. | |
| | https://swayam.gov.in/courses/4598-database-and-content-organisation |

| COURSE TITLE | | OBJECT ORIENTED PROGRAMMING USING CREDITS | | | | 4 | |
|--------------|---|---|-------------------------|-----------|-----------|------------|--|
| COU | RSE CODE | CAA3703 | COURSE CATEGORY | РС | L-T-P-C-S | 2-0-2-4-1 | |
| CIA | | 60% | | | ESE | 40% | |
| LEA | RNING LEVEL | | | BTL-4 | | | |
| со | | CC | OURSE OUTCOMES | | | РО | |
| Upon | completion of | this course, the | students will be able t | D | | | |
| 1. | Solve real worl | d problems usin | g OOP techniques. | | | 1, 2, 3 | |
| 2. | Solve problem: | s using java colle | ction framework and | I/O class | es. | 1, 2, 7 | |
| 3. | Implement Inte | erfaces and Pack | ages | | | 1, 2, 3, 5 | |
| 4. | Develop multit | | 1, 3, 5 | | | | |
| 5. | Develop applets for web applications and able to design GUI based | | | | | 1, 2, 3, 5 | |
| MO | applicationsMODULE 1 - INTRODUCTION TO JAVA(12L) | | | | | | |

Classes and Instances, Class Hierarchies- Inheritance, Method binding, Overriding and Exceptions, Summary of Object-Oriented concepts. Java buzzwords, An Overview of Java, Data types, Variables and Arrays, operators, expressions, control statements, Introducing classes, Methods and Classes, String handling, Inheritance concept, Inheritance basics, Member access, Constructors, Creating Multilevel hierarchy, super uses, using final with inheritance, Polymorphismadhoc polymorphism, pure polymorphism, method overriding, abstract classes, Object class, forms of inheritance- specialization, specification, construction, extension, limitation, combination, benefits of inheritance, costs of inheritance.

MODULE 2 – PACKAGES, INTERFACES AND I/O STREAMS

(12L)

Defining a Package, CLASSPATH, Access protection, importing packages. **Interfaces**- defining an interface, implementing interfaces, Nested interfaces, applying interfaces, variables in interfaces and extending interfaces. Introduction to Stream - Introduction to NIO, working with Stream Classes, working with Files, working with Buffers, working with Character Arrays, working with the Print Writer Class, working with the Stream Tokenizer Class, implementing the Serializable Interface,

working with the Console Class, Printing with the Formatter Class, scanning Input with the Scanner class.

MODULE – 3 : EXCEPTION HANDLING AND MULTITHREADING

Fundamentals of exception handling, Exception types, Termination models, Uncaught exceptions, using try and catch, multiple catch clauses, nested try statements, throw, throws and finally, built- in exceptions, creating own exception sub classes. Threading : Differences between thread-based multitasking and process-based multitasking, Java thread model, creating threads, thread priorities, synchronizing threads, inter thread communication.

MODULE – 4 NETWORKING WITH JAVA.NET

Introduction to Networking - Networking Enhancements in Java SE 8, Client-Server Networking, Proxy Servers, Domain Name Service, Understanding Networking Interfaces and Classes in the java.net Package, Internet Addressing, Understanding Sockets in Java, Understanding the URL Class, Understanding the URI Class, Working with Datagrams.

MODULE 5 – COLLECTION FRAMEWORK AND FUNCIONAL PROGRAMMING

Collections overview, Collection Interfaces, The Collection classes- Array List, Linked List, Hash Set, Tree Set, Priority Queue, Array Deque. Accessing a Collection via an Iterator, Using an Iterator, The For-Each alternative, Map Interfaces and Classes, Comparators, Collection algorithms, Arrays, The Legacy Classes and Interfaces- Dictionary, Hash table ,Properties, Stack, Vector More Utility classes, String Tokenizer, Bit Set, Date, Calendar, Random, Formatter, Scanner

Functional Programming— Introduction, Key concepts, Pure functional programming- No State, Immutable variables, favor recursion over looping.

| ΤΕΧΤ ΒΟΟΙ | KS |
|-----------|--|
| 1. | Java The complete reference, 9th edition, Herbert Schildt, McGraw Hill Education (India) |
| | Pvt. Ltd, 2014. |
| 2 | Understanding Object-Oriented Programming with Java, updated edition, T. |
| | Budd, Pearson Education. 1999 |
| REFERENC | E BOOKS |
| 1. | An Introduction to programming and OO design using Java, J. Nino and F.A. Hosch, John |
| | Wiley & sons, 2008 |
| 2. | Programming in Java, S. Malhotra, S. Chudhary, 2nd edition, Oxford Univ. Press, 2013 |
| E-BOOKS | |
| 1. | |
| | https://bookboon.com/en/java-programming-language-ebooks |
| моос | |
| 1. | |
| | https://www.coursera.org/courses?query=java |

(12L)

(12L)

(12L)

| COU | COURSE TITLE COMPUTER NETWORKS CREE | | CREDITS | 3 | | |
|------------------------|---|--------------------------------|--|-------------------|------------------------------------|-----------------------------------|
| COU | JRSE CODE CAA3704 COURSE CATEGORY PC L-T-P-C-S | | 3-0-0-3-1 | | | |
| CIA | 50% ESE | | 50% | | | |
| LEA | LEARNING LEVEL BTL-4 | | | | | |
| CO COURSE OUTCOMES | | | | | | РО |
| Upon | completion of | this course, t | the students will be able to | | | |
| 1. | Illustrate the f networks. | low of inform | nation from one node to an | other n | ode in the | 1, 2, 7 |
| 2. | Identify the co | omponents re | quired to build different ty | pes of r | networks | 1, 2, 3, 4 |
| 3. | Understand th | e functionali | ties needed for data comm | unicatio | on into layers | 1, 2, 3, 4, |
| 4. | Understand th | e working pr | inciples of various applicati | on prot | cocols | 3, 4, 5 |
| 5. | Acquire knowl | edge about s | ecurity issues and services | availab | le | 3, 4, 5, 7 |
| MO | DULE 1 - NETW | ORK FUNDA | MENTALS | | | (9L) |
| and to media | erminology – F a. | Protocol arch | itecture – Protocols – OSI - | – TCP/I | P – LAN Topolog | y – Transmission |
| MO | DULE 2 – DATA | LINK LAYER | | | | (9L) |
| Data ring. ' | link control - Wireless LAN N | Flow Control /IAC – Blue To | l – Error Detection and Err both - Bridges. | ror Cor | rection - MAC – | Ethernet, Token |
| MO | DULE – 3 : NET | WORK LAYE | 8 | | | (9L) |
| Netw addre | ork layer – Sw | vitching conce | epts – Circuit switching – Protocols – Distance Vecto | Packet | switching –IP – | Datagrams – IP |
| MO | DULE – 4 TRAN | SPORT LAYE | R | | | (9L) |
| Trans – Co Appli | sport layer –se ingestion cont cations (RTP). | rvice –Conne rol and ave | ction establishment – Flow pidance – User datagran | contro n prote | ol – Transmission ocolTransport | control protocol for Real Time |
| MOD | ULE 5 – APPLI | CATION LAYE | R | | | (9L) |
| Appli syster | cations - DNS- m – Encapsulat | SMTP – WW ion - web sec | W –SNMP- Security –threa curity –SSL. | ts and | services – Dynam | iic domain name |
| Text I | Books | | | | | |
| - | 1. 1. Larry L Fourth Ed | Peterson & dition, Harco | Bruce S. Davie, "Computer urt Asia / Morgan Kaufman | Netwo n, 2011 | rks – A systems A | pproach", |
| | 2 2. Williar 2011. | n Stallings, "[| Data and Computer Commu | inicatio | ns", Nineth Editio | on, Prentice Hall, |
| Refer | ence Books | | | | | |
| 1 | Forouza | n, "Data Com | munication and Networkin | g", Fiftl | n Edition, TMH 20 |)12 |
| 2 | Andrew Educatio | S.Tannenbau n 2011 | m David J. Wetherall, "Con | nputer | Networks" Fifth E | dition, Pearson |
| | John Cov Reprint, | vley, "Commu 2010. | unications and Networking: | An Inti | roduction", Spring | ger Indian |

| 4 | Achyut S Godbole, Atul Hahate, " Data Communications and Networks "second edition 2011. |
|---------|---|
| E-Books | |
| 1. | https://www.amazon.in/Computer-Networks-Andrew-Sebook/dp/B0756WH82M |
| моос | |
| 1. | |
| | https://www.class-central.com > Subjects > Computer Science |

| CO | URSE TITLE | SOFTW | SOFTWARE DESIGN PROJECT | | CREDITS | 2 | | |
|--|---|---------------|-------------------------|---------|-----------|----------------------|--|--|
| СО | OURSE CODE CAA3781 COURSE PC CATEGORY | | | | L-T-P-C-S | 0-0-6-1-0 | | |
| | CIA 80% ESE | | | | ESE | 20% | | |
| LEA | RNING LEVEL | | | | BTL-4 | | | |
| СО | | | OUTCOM | ES | | РО | | |
| Upon c | Upon completion of this course, the students will be able to | | | | | | | |
| 1 | Identify a rea | l time work | helpful for the | society | | 1,2,3,5,6,9,10,11,12 | | |
| 2 | Develop a so | lution for th | e problem | | | 1,2,3,5,6,9,10,11,12 | | |
| 3 | Develop an application by using relevant computer application 1,2,3,5,6,9,10,11, concepts | | | | | 1,2,3,5,6,9,10,11,12 | | |
| MINI PROJECT | | | | | | | | |
| Design and develop practical solutions to real life problems related to needs of the society . The theoretical knowledge gained from the subject should be applied to develop effective solutions to | | | | | | | | |

various computing problems. Submit a complete report of the project work carried out.

Semester II

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| COURSE TITLE | | WEB DESIGN AND DEVELOPMENT CREDITS | | | | 3 | | |
|---|--|--|---|---|--|---|--|--|
| COU | RSE CODE | CAA3705 | COURSE CATEGORY | РС | L-T-P-C-S | 3-0-0-3-1 | | |
| CIA | | 50% | | | ESE | 50% | | |
| LEAF | RNING LEVEL | | | BTL-4 | | | | |
| со | | 1 | COURSE OUTCOME | S | | РО | | |
| Upon | completion o | f this course, | the students will be a | ble to | | | | |
| 1. | 1, 2, 3 | | | | | | | |
| 2. | Design Client | side validatio | on using scripting lang | uages | | 1, 2, 3, 5 | | |
| 3. | 1, 2, 3 | | | | | | | |
| 4. | Design front | end web page | e and connect to the b | ack end dat | abases. | 3, 5, 7 | | |
| 5. | Explore the feature applications of the second s | eatures of var development | rious platforms and fra | ameworks u | sed in web | 3, 4, 5, 7 | | |
| MOD | OULE 1 – UI D | ESIGN | | | | (9L) | | |
| Comm Backg | ientingCode - grounds – Ima | – Anchors – ages – Hyperli | inks – Lists – Tables – I | Frames - HT | ML Forms. | g und ronts | | |
| MOD | ULE 2 – CASC | CADING STYL | E SHEET (CSS) | | | (9L) | | |
| Introd struct Manip | uction to Cas ure - Inline S pulating text - | cading Style tyles – Embe Margins and | Sheet (CSS): The need edding Style Sheets - Padding - Positioning | for CSS, Intr Linking Exte using CSS. | roduction to CSS – ernal Style Sheets | Basic syntax and – Backgrounds - | | |
| MOD | OULE – 3 : INT | RODUCTION | TO JAVASCRIPT | | | (9L) | | |
| Introd Functi Handl | uction - Core ons - Object ing - Controlli | e features - D is - Array, D ing Windows | Pata types and Variabl ate and Math related & Frames and Docume | es - Operat 1 Objects - ents - Form | ors, Expressions, a Document Object handling and valid | nd Statements - : Model - Event ations. | | |
| MOD | OULE – 4 ADV | ANCED JAVA | SCRIPT | | | (9L) | | |
| Browser Management and Media Management – Classes – Constructors – Object-Oriented Techniques in JavaScript – Object constructor and Prototyping - Sub classes and Super classes – JSON - jQuery : Selectors, DOM Manipulation with jQuery, AJAX with jQuery, and AJAX - Other Javascript Frameworks. | | | | | | | | |
| MODULE 5 – PHP (9L) | | | | | | | | |
| Introduction - How web works - Setting up the environment (LAMP server) - Programming basics - Print/echo - Variables and constants – Strings and Arrays – Operators, Control structures and looping structures – JS: Angular JS – Node JS - Functions – Reading Data in Web Pages - ZEND Framework - Embedding PHP within HTML - Establishing connectivity with MySQL database. | | | | | | | | |
| ΤΕΧΤ Ι | BOOKS | | | | | | | |
| 1. | Deitel, De Education | itel and Neito Asia. 5th Edi | o, "Internet and World | Wide Web | – How to program' | ", Pearson | | |
| 2 | Education Asia, 5th Edition, 2011.2Achyut S Godbole and Atul Kahate, "Web Technologies", Second Edition, Tata McGraw Hill, | | | | | | | |

| | 2012. |
|---------|--|
| REFEREN | ICE BOOKS |
| 1. | Thomas A Powell, Fritz Schneider, "JavaScript: The Complete Reference", Third Edition, Tata McGraw Hill, 2013. |
| 2. | Thomas A Powell, Fritz Schneider, "JavaScript: The Complete Reference", Third Edition, Tata McGraw Hill, 2013. |
| 3. | Steven Holzner, "The Complete Reference - PHP", Tata McGraw Hill, 2008 5. James Lee, Brent Ware , "Open Source Development with LAMP: Using Linux, Apache, MySQL, Perl, and PHP" Addison Wesley, Pearson 2009. |
| E-BOOK | 5 |
| 1. | https://www.tutorialspoint.com/web_developers_guide/web_pdf_version.htm |
| 2. | http://home.hit.no/~hansha/documents/software/software_development/topics/resource s/programming/exercises/Introduction%20to%20Web%20Programming.pdf |
| 3. | http://www.intuc.net/office_meeting_report/Ajax_SampleChapter.pdf |
| моос | |
| 1. | https://www.coursera.org/courses?query=web%20design%20for%20everybody%20(basics %2 0of%20web%20development%20and%20coding) |

| COU | COURSE TITLE DATA WAREHOUSING AND DATA MINING CREE | | | CREDITS | 4 | | | |
|-------------------------|--|--|------------------------------|-------------|-------------------|----------------|--|--|
| COU | IRSE CODE | CAA3706 | COURSE CATEGORY | РС | L-T-P-C-S | 2-0-24-1 | | |
| CIA | | 50% | | | ESE | 50% | | |
| LEARNING LEVEL BTL-2 | | | | | | | | |
| СО | | | COURSE OUTCOMES PO | | | | | |
| Upon | completior | n of this cou | rse, the students will be at | ole to | | | | |
| 1. | Understan | d about Da | ta Mining fundamentals | | | 1, 2 | | |
| 2. | Understan | Understand the Data warehouse implementation 1, 2, 3, 4, 7 | | | | | | |
| 3. | Understand the mining rules 3, 5, 7 | | | | | | | |
| 4. | Implement Classification algorithms1, 2, 3, 5, 7 | | | | | | | |
| 5. | Implement Clustering algorithms.1, 2, 3, 5, 7 | | | | | | | |
| MOD | ULE 1 – Intro | duction | | | | (12L) | | |
| Fund | amontals of | data minin | g Data Mining Eurotional | itios Class | ification of Data | Mining systems | | |

Fundamentals of data mining, Data Mining Functionalities, Classification of Data Mining systems, Data Mining Task Primitives, Integration of a Data Mining System with a Database or a Data Warehouse System, Major issues in Data Mining. Data Preprocessing: Need for Preprocessing the Data, Data Cleaning, Data Integration and Transformation, Data Reduction, Discretization and Concept Hierarchy Generation.

MODULE 2 – Data warehousing

Data Warehouse and OLAP Technology for Data Mining: Data Warehouse, Multidimensional Data Model, Data Warehouse Architecture, Data Warehouse Implementation, Further Development of Data Cube Technology, From Data Warehousing to Data Mining Data Cube Computation and Data Generalization: Efficient Methods for Data Cube Computation, Further Development of Data Cube and OLAP Technology, Attribute-Oriented Induction.

MODULE – 3 : Association Mining

Mining Frequent Patterns, Associations and Correlations: Basic Concepts, Efficient and Scalable Frequent Item set Mining Methods, Mining various kinds of Association Rules, From Association Mining to Correlation Analysis, Constraint-Based Association Mining

MODULE – 4 : Classification

Classification and Prediction: Issues Regarding Classification and Prediction, Classification by Decision Tree Induction, Bayesian Classification, Rule-Based Classification, Classification by Back propagation, Support Vector Machines, Prediction, Accuracy and Error measures, Evaluating the accuracy of a Classifier or a Predictor, Ensemble Methods.

MODULE -5 Clustering Methods

Cluster Analysis Introduction :Types of Data in Cluster Analysis, A Categorization of Major Clustering Methods, Partitioning Methods, Hierarchical Methods, Density-Based Methods, Grid-Based Methods, Model-Based Clustering Methods, Clustering High-Dimensional Data, Constraint-Based Cluster Analysis, Outlier Analysis.

LAB / MINI PROJECT/FIELD WORK

| TEXT BC | OKS |
|---------|---|
| 1. | Data Mining – Concepts and Techniques - Jiawei Han & Micheline Kamber, Morgan |
| | Kaufmann Publishers, Elsevier, 3rd Edition, 2012. |
| 2. | Introduction to Data Mining – Pang-Ning Tan, Michael Steinbach and Vipin Kumar, |
| | Pearson education.2006. |
| REFEREN | NCE BOOKS |
| 1. | Data Mining Techniques – Arun K Pujari,2nd edition, Universities Press |
| 2. | Chen, Hsinchun, Roger HL Chiang, and Veda C. Storey. "Business intelligence and |
| | analytics: from big data to big impact." MIS quarterly (2012) |
| E BOOI | <s< td=""></s<> |
| 1. | http://charuaggarwal.net/Data-Mining.pdf |
| MOOC | |
| 1. | https://nptel.ac.in/courses/106105174/ |

(12L)

(12L)

(12L)

(12L)

| COURSE TITLE MACHINE LEARNING CREDI | | | CREDITS | 4 | | | | | | | | |
|--|--|--|--|------------------------------------|---|--------------|--|--|--|--|--|--|
| COUF | COURSE CODE CAA3707 COURSE CATEGORY PC L-T-P-C-S | | | | 3-1-0-4-1 | | | | | | | |
| CIA | CIA 50% ESE | | | | | | | | | | | |
| LEAR | NING LEVEL | | BTL- | 4 – ANALYZE | | | | | | | | |
| СО | | | COURSE OUTCOME | S | | РО | | | | | | |
| Upon | completion c | of this course, | the students will be abl | e to | | | | | | | | |
| 1 | Apply multi | layer perceptr | on using simple machin | e learning tech | niques. | 1,2,3,5 | | | | | | |
| 2 | Implement | decision trees | and statistics models | | | 1,2,3,4,5 | | | | | | |
| 3 | Compute da | ata analysis fo | r machine learning | | | 1,2,3,4,5,7 | | | | | | |
| 4 | Implement applications | Genetic alg | orithm and reinforce | d learning fo | r appropriate | 1,2,3,4,7 | | | | | | |
| 5 | Implement | the Python pr | ogramming for machine | e learning. | | 1,2,3,5 | | | | | | |
| MODU | JLE 1: II | ntroduction | | | | (12L) | | | | | | |
| Examples of using MLP - Back propagation of error. Suggested Activities: Design a Multilayer Perceptron for Rain Forecasting system Suggested sources: Enrico C, Simon W, Jay R, Machine Learning Techniques for Space Weather, Elsevier, 2018 MODULE 2: Classification Algorithms (12L) Decision trees - Constructing decision trees - Classification of regression trees - Regression example - Probability and Learning: Turning data into probabilities - Some basic statistics - Gaussian mixture models - Nearest Neighbor methods. Suggested Activities: Explore the Regression Examples in Machine Learning Suggested sources: Norman Matlof, "Statistical Regression and Classification: From Linear Models | | | | | | | | | | | | |
| MODU | JLE 3: Anal | ysis | | | | (12L) | | | | | | |
| The k analys Least | The k-Means algorithm - Vector Quantization's - Linear Discriminant Analysis - Principal component analysis - Factor Analysis - Independent component analysis - Locally Linear embedding – Isomap - Least squares optimization - Simulated annealing. | | | | | | | | | | | |
| Sugge Sugge Comp | ested Activitie ested source outer Science, | es: Simulated a s: L.M. Rasd Volume: 72, 2 | annealing / Modelling o i, Simulated Annealing 2015. chniques | n any data scier g Algorithm fo | nce application. r Deep Learnir | ng, Procedia | | | | | | |
| | | umization rec | liniques | | MODULE 4: Optimization Techniques (12L) | | | | | | | |

The Genetic algorithm - Genetic operators - Genetic programming - Combining sampling with genetic programming - Markov Decision Process - Markov Chain Monte Carlo methods: sampling - Monte carlo - Proposal distribution.

Suggested Activities: Design an Encryption algorithm using Genetic algorithm

Suggested sources: <u>Harsh Bhasin</u>, Application of Genetic Algorithms in Machine learning,, International Journal of Computer Science and Information Technologies, Vol. 2 (5), 2011.

MODULE 5: Python for Machine Learning

(12L)

Baysean Networks - Markov Random moFields - Hidden Markov Models -Tracking methods. Python: Installation - Python for MATLAB AND R users - Code Basics - Using NumPy and MatPolitB.

Suggested Activities: Design a simple application using NumPy and MatPolitB.

Suggested sources: <u>Rakshith Vasudev</u>, Introduction to Numpy -1 : An absolute beginners guide to Machine Learning and Data science., 2017.

| TEX | T BOOKS |
|------|---|
| 1 | Kevin P. Murphy, "Machine Learning – A probabilistic Perspective", MIT Pres, 2016. |
| 2 | Randal S, "Python Machine Learning, PACKT Publishing, 2016. |
| REF | ERENCE BOOKS |
| 1 | Ethem Alpaydin, "Machine Learning: The New Al", MIT Press, 2016. |
| 2 | Shai Shalev-Shwartz, Shai Ben-David, "Understanding Machine Learning: From Theory to Algorithms", Cambridge University Press, 2014. |
| 3 | Sebastian Raschka, "Python Machine Learning", Packt Publishing Ltd, 2015. |
| E BC | OKS |
| 1 | http://www.cs.huji.ac.il/~shais/UnderstandingMachineLearning/index.html |
| 2 | http://www.mlyearning.org/ |
| MO | OC |
| 1 | https://www.coursera.org/learn/practical-machine-learning |
| 2 | https://www.coursera.org/learn/python-machine-learning |

| COU | RSE TITLE | SOFTWARE ENGINEERING | | | CREDITS | 3 | | |
|---|---|--|---|---|--|---|--|--|
| COUI | RSE CODE | CAA3708 | COURSE CATEGORY | РС | L-T-P-C-S | 3-0-2-3-1 | | |
| | CIA | | 50% | | ESE | 50% | | |
| LEARN | LEARNING LEVEL BTL-4 | | | | BTL-4 | | | |
| со | CO COURSE OUTCOMES | | | | | | | |
| Upon cor | Upon completion of this course, the students will be able to | | | | | | | |
| 1. | 1.Understand the Software Engineering Process and Evaluation1, 2, 4techniques | | | | | | | |
| 2. | Plan and ma | anage require | ments at eacl | n stage of tl | ne software develop | 1, 2, 3, 4 | | |
| 3. | Learn about | t the design a | ctivity plannir | ng and beha | viour management | 1, 2, 3, 4, 6, 8 | | |
| 4. | Develop ski techniques | lls to manage and various to | the various st est methods. | trategic pha | ases involving testing | 3, 4, 5, 8 | | |
| 5. | Deliver succ strategic an | cessful softwa d agile proces | re projects th ss improveme | at support nt. | organization's | 3, 4, 5, 8, 9, 11 | | |
| MODUL | E 1 – SOFTW | ARE PROCESS | S | | | (9L) | | |
| Personal MODUL Roquirom | and Team Pr E 2 – UNDER | ocess models STANDING R | – Process Teo EQUIREMENT | chnology – ' S | Product and Process. | (9L) | | |
| Requiren model – | nents Engine Negotiating | ering – Elicitir and validatin | ng requiremen g requiremer | nts – Develo Its –Scenar | oping use cases – Build io Based Modelling – I | ing the requirement JML Models – Data | | |
| modellin | g concepts – | Class based n | nodelling – Pa | tterns for R | equirement modelling. | | | |
| MODUL | E – 3 – DESIG | SN CONCEPTS | | | | (9L) | | |
| Design P Assessing Level Des Tradition | rocess – De g alternative sign – Design al Componer | esign concep architectural ing Class Base nts – User Inte | ts – Softwar I designs – a ed Component erface Design. | e Architect rchitectural ts – Compo | ure – Architectural S Mapping Using Data nent level design for W | tyles and Design – Flow – Component eb Apps – Designing | | |
| MODUL | E – 4 SOFTW | ARE TESTING | STRATEGIES | | | (9L) | | |
| Strategic approach for software testing – Test Strategies for Conventional Software – OO Software and testing – Validation testing – System Testing – The art of debugging – Internal and External views of testing – Basis path testing – White Box testing – Control structure testing – Block Box Testing – Model based Testing – Patterns for Software Testing | | | | | | | | |
| MODULE 5 – AGILE METHODOLOGY AND SOFTWARE PROCESS IMPROVEMENT (9L) | | | | | | | | |
| What is a Process r – People | agility – Agilit nodels – Too of CMM – SP | ty and cost of I set for the a PI Framework | [:] change – Wł gile process – – SPI Return d | hat is an ag Software F on Investme | ile process – Extreme p Process Improvement – ent – SPI Trends. | orogramming – Agile SPI Process – CMMI | | |
| TEXT BO | OKS: | | | | | | | |
| 1. | Roger S Pres | ssman, "Softw | /are Engineeri | ing ", Tata N | AcGraw- Hill Publication | ns, 7 th Edition 2014. | | |
| REFEREN | CE BOOKS | | | | | | | |

| 1. | I. Sommerville, "Software Engineering", 5 th Edition : Addision Wesley, 2011. |
|--------|---|
| 2. | F. Fleeger, "Software Engineering", Pearson, 2011. |
| 3 | K.K. Agarwal and Yogesh Singh, "Software Engineering", New Age International Publisher, 3 rd Edition, Reprint 2012. |
| 4 | Pankaj Jalote, "An Integrated Approach to Software Engineering", 3 rd Edition, Narosa Publishing House, 2005. |
| EBOOKS | |
| 1 | http://www.ddegjust.ac.in/studymaterial/mca-3/ms-12.pdf |
| моос | |
| 1 | https://www.coursera.org/courses?query=software%20engineering |

| COURSE TITLE | | SOFTV | VARE DEVELOPMENT I | _AB | CREDITS | 1 | |
|-------------------|----------------------------|--------------------------------|---|------------|------------------|--------------------|--|
| COUR | SE CODE | CAA3782 | COURSE CATEGORY | РС | L-T-P-C-S | 0-0-2-1-0 | |
| (| CIA | | 80% | | ESE | 20% | |
| LEARNI | NG LEVEL | | | BTL-4 | | | |
| CO | | | OUTCOMES | | | РО | |
| Upon con | npletion of | this course, t | he students will be abl | e to | | | |
| 1 | Create use | e case diagrar | ns | | | 1, 2, 3 | |
| 2 | Develop s | kills to mana | ge SDLC | | | 1, 2, 8 | |
| 3 | Create sof | tware estima | tion | | | 1, 2,4, 8 | |
| 4 | Analyse di | fferent softw | are testing methods | | | 3, 4, 5 | |
| LAB EXER | RCISES | | | | | | |
| 1. Pract phase | icing the d es of Softw | ifferent types are developn | of case tools such as F nent life cycle. | Rational R | ose / other Open | Source for all the | |
| 2. Data | modeling | | | | | | |
| 3. Sour | ce code gei | nerators | | | | | |
| 4. Apply | y the follov | ving to typica | l application problems | : | | | |
| a. F | Project Plar | nning | | | | | |
| b. S | oftware Re | quirement A | nalysis | | | | |
| c. S | c. Software Design | | | | | | |
| d. D | ata Model | ing & Implem | entation | | | | |
| 5. Softw | are Estima | tion | | | | | |
| 6. Softw | are Testing | Ş | | | | | |

A possible set of applications may be the following:

- a. Library System
- b. Student Marks Analyzing System
- c. Text Editor.
- d. Create a dictionary.
- e. Telephone directory.
- f. Inventory System.

| CO | URSE TITLE | CREDITS | 1 | | | | | |
|------|--|--------------|--------------------|--|--|-----------|--|--|
| CO | COURSE CODE CAA3783 COURSE CATEGORY PC L-T-P-C-S | | | | | 0-0-2-1-0 | | |
| | CIA | 80% ESE | | | | 20% | | |
| LEAI | LEARNING LEVEL BTL-4 | | | | | | | |
| со | | | РО | | | | | |
| | Upon completi | | | | | | | |
| 1. | Create simple t | | 1, 2, 4 | | | | | |
| 2. | Create Simple | | 1, 2, 4,5 | | | | | |
| 3. | Create client si | | 1, 2, 4 | | | | | |
| 4. | Create Web pa | | 3, 5 | | | | | |
| 5. | Create Web ap | plications u | sing Java Servlets | | | 3, 5, 7 | | |
| | | | | | | | | |

LAB EXERCISES

1. Create a web page with the following.

a. Cascading style sheets.

b. Embedded style sheets.

c. Inline style sheets. Use our college information for the web pages.

- 2. Create a HTML form for reading Name, Age, Gender, Address, Payment Options, Phone number, Email address, preferred user name, various Area of Interest etc from the user.
- 3. Create a simple webpage using HTML frames to Include Images and Videos.
- 4. Write a Java Script program to validate the data including the email id entered by the user in the above form are in correct format. Display error message if input is not in correct format. Call the script when the page is submitted.
- Create web page to display the rule and regulations for University Examination. Include the content from a separate file. Also display the information like last modified time size of file. Use SSI concept for the above task.
- 6. Simple application to demonstrate Servlets.
- 7. Design a simple online test web page in PHP
- 8. Write a PHP program to implement a session based counter.
- Write a PHP program to input previous reading and present reading and prepare an electricity bill.

Semester III

| COURSE TITLE | | SOFTWA | RE TESTING AND QUAL | ITY ASSURANCE | CREDITS | 4 |
|---|---|----------------------------|---|-----------------------|---------------|---------------|
| Course Code | | CAA3709 | Course Category | РС | L-T-P-C-S | 2-0-2-4-1 |
| CIA | | 60% | | | ESE | 40% |
| LEA | ARNING LEVEL | | | BTL-4 | | I |
| СО | | | COURSE OUTCOMES | 5 | | РО |
| | Upon complet | ion of this c | ourse, the students will | be able to | | |
| 1. | Understand th | e basic know | wledge of errors and fa | ults in software te | esting | 1, 2, 3,4, 5 |
| | project | | | | | |
| 2. | Identify the so | ftware testi | ng fundamentals and E | ngineering metho | ds. | 3, 4, 5, 7 |
| 3. | Identify the va | rious softwa | are testing types and m | ethods. | | 5, 7, 8 |
| 4. | Write various | test cases a | nd skills to communicat | e with their team | mates to | 3, 4, 5, 7 |
| | conduct their | practice-orie | ented software testing | orojects | | |
| 5. | Use automatio | on testing ar | nd quality assurance too | ols for their testing | g projects. | 1, 2, 3, 5, 7 |
| MOD | OULE 1 – INTRO | DUCTION | | | | 12L |
| Softv | vare Errors-Bug | gs- Cause o ms-Softwar | f Bugs- Cost of Bugs- e testing Terms and De | Software Tester | - Software I | Development |
| MO | DULE 2 – TESTI | NG FUNDAN | MENTALS | | | 12L |
| Exam Level Data Whit | Examining the Specifications-Black Box and White Box Testing-Static and Dynamic Testing-Low Level Specification Test Technique-Static and Dynamic Black Box testing-Equivalence Partitioning- Data Testing- State Testing-Other Black Box Testing Techniques-Static White Box Testing-Dynamic White Box Testing-Testing the Pieces-Data Coverage- Code Coverage. | | | | | |
| MOD | OULE – 3 : TESTI | NG TYPES A | ND APPROACHES | | | 12L |
| Confi the D | iguration Testin Oocumentation- | ng-Compatil Website Tes | oility Testing-Foreign I sting | anguage Testing | -Usability Te | sting-Testing |
| MOD | OULE -4 : TEST N | IANAGEME | NT AND DOCUMENTAT | ION | | 12L |
| The (Planr cycle | The Goal of Test Planning-Test Planning topics-Writing and Tracking Test Cases-Goal of Test Case Planning –Test Case Planning Overview- Test Case Tracking- Reporting what you find- A bug life cycle-Bug Tracking Systems-Metrics in Testing-Common Project Level Metrics. | | | | | |
| MOD | MODULE – 5 AUTOMATION TESTING AND QUALITY ASSURANCE 12L | | | | | |
| Benefits of Automation and Tools-Test Tools-Software Test Automation-Random Testing-Software Quality Assurance-Testing and Quality Assurance in workspace-Test management and organizational structures- Capability Maturity Model-ISO 9000 | | | | | | |
| LAB | / MINI PROJEC | T/FIELD WC | DRK | | | |
| TEXT | BOOKS | 0.5 | - | | | |
| 1. | Ron Patt | on, Software | e Testing, Sams, 2006 | ing Quality Accur | | ontifiable |
| 2 | <u>Jeff Tian</u> , Software Quality Engineering: Testing, Quality Assurance, and Quantifiable Improvement, John Wiley & Sons, 2005 | | | | | |

| REFERENC | CE BOOKS |
|----------|--|
| 1. | Kshirasagar Naik, Priyadarshi Tripathy, Software Testing and Quality Assurance: Theory |
| | and Practice, John Wiley & Sons, 2011 |
| 2. | Ilene Burnstein, — Practical Software Testing, Springer International Edition, 2003. |
| 3. | Edward Kit Software Testing in the Real World – Improving the Process, Pearson |
| | Education, 1995. |
| 4. | Boris Beizer, Software Testing Techniques – 2nd Edition, Van Nostrand Reinhold, New |
| | York, 1990. |
| 5. | Aditya P. Mathur, — Foundations of Software Testing _ Fundamental Algorithms and |
| | Techniques, Dorling Kindersley (India) Pvt. Ltd., Pearson Education, 2008 |
| E BOOKS | |
| 1. | "Practical Software Testing – Manual Testing Help eBook Version 2.0" |
| MOOC | |
| 1. | Introduction to software testing, Kevin Wendt, Coursera |

| COL | JRSE TITLE | | DevOps | | CREDITS | 4 |
|---|---|--------------|-----------------------------|-------|-----------|--------------|
| COURSE CODE | | CAA3710 | COURSE CATEGORY | РС | L-T-P-C-S | 2-0-2-4-1 |
| CIA | | 60% | | | ESE | 40% |
| LEA | ARNING LEVEL | | I | BTL-2 | | |
| СО | | | COURSE OUTCOMES | | | РО |
| Upor | n completion of | this course, | the students will be able t | :0 | | |
| 1. | Identify the di | fference bet | ween Agile and Devops. | | | 1, 2, 3,4, 5 |
| 2. | Practice of Git | tHub | | | | 3, 4, 5, 7 |
| 3. | 3.Illustrate various Building tools3, 4 | | | | | 3, 4, 5, 7 |
| 4. | 4.Analyse various Testing tools3, 4, 5, 7 | | | | | 3, 4, 5, 7 |
| 5 | Illustrate vario | us Configur | ation management tools | | | 3, 4, 5, 7 |
| MOE | MODULE 1 – INTRODUCTION (12L) | | | | | |
| Learning Objectives – DevOps Overview – Relationship between Agile and DevOps – DevOps Tool chain - Challenges with the traditional approach – Addressing challenges through DevOps – DevOps approach to the challenges – Overview of the DevOp tools – workflow of DevOps – JIRA Suggested sources : <u>https://www.atlassian.com/software/jira/guides/use-cases/what-is-jira-used-</u> | | | | | | |
| MOL | MODULE 2 – VERSION CONTROL SYSTEMS (12L) | | | | | |
| Overview of version control systems – role of version control systems – Types of control systems and their supporting tools – Overview of Git – Overview of Source code and Version Control hosts – Deploy the files to GitHub. Suggested Source : <u>https://github.com/features</u> | | | | | | |
| MO | MODULE – 3 CONTINUOUS INTEGRATION AND BUILDING TOOL (12L) | | | | | |

| Importance of continuous Integration – Overview and Features of Jenkins – Set up Jenkins - Overview and Features of Maven - Setup Maven- Overview and Features of TeamCity – Setup TeamCity – | | | | | | | |
|--|--|--|--|--|--|--|--|
| Suggested Source : 1. <u>https://www.jenkins.io/doc/</u> 2. <u>http://maven.apache.org/</u> | | | | | | | |
| 3. <u>https://www.tutorialspoint.com/continuous integration/continuous integration creating proj</u> ect teamcity.htm | | | | | | | |
| MODULE – 4 : SOFTWARE AND AUTOMATION TESTING FRAMEWORKS (12L) | | | | | | | |
| Software Testing overview – Testing levels Approach and Automation Tools – Test driver development approaches and JUnit5 – Behavior driven development approach with cucumber. Suggested Source : https://howtodoinjava.com/junit-5-tutorial/ | | | | | | | |
| https://junit.org/junit5/docs/current/user-guide/ | | | | | | | |
| MODULE – 5 CONFIGURATION MANAGEMENT TOOLS (12L) | | | | | | | |
| Overview of configuration management tools – overview of puppet – puppet configuration – overview of Chef – Chef configuration - overview of Ansible – Ansible configuration containerization and docker. | | | | | | | |
| Suggested Source : <u>https://www.tutorialspoint.com/puppet/index.htm</u> <u>https://puppet.com/blog/how-get-started-puppet-beginners-guide/</u> <u>https://www.tutorialspoint.com/chef/index.htm</u> <u>https://docs.chef.io/chef_overview/</u> <u>https://www.tutorialspoint.com/ansible/index.htm</u> <u>https://docs.ansible.com/ansible/latest/user_guide/intro_getting_started.html</u> <u>https://docker-curriculum.com/</u> | | | | | | | |
| LAB / MINI PROJECT/FIELD WORK | | | | | | | |
| TEXT BOOKS | | | | | | | |
| 1. Jez Humble and David Farley, Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation, Pearson Education, Inc.2011 | | | | | | | |
| Jennifer Davis, Katherine Daniels, Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale, O'Reilly, 2016 | | | | | | | |
| REFERENCE BOOKS | | | | | | | |
| 1. Gene Kim, Jez Humble, Patrick Debois, and John Willis, THE DEVOPS HANDBOOK How to Create World-Class Agility, Reliability, & Security in Technology Organizations, IT Revolution Press, 2016. | | | | | | | |
| ЕВООК | | | | | | | |
| 1 <u>https://devops.com/downloads/7-best-devops-ebooks-2018-collection/</u> | | | | | | | |
| 2 <u>http://images.itrevolution.com/documents/DevOps_Handbook_Intro_Part1_Part2.pdf</u> | | | | | | | |
| 3 <u>https://www.microfocus.com/media/ebook/Software-DevOps-eBook.pdf</u> | | | | | | | |
| моос | | | | | | | |
| 1 <u>https://www.coursera.org/learn/uva-darden-continous-delivery-devops</u> | | | | | | | |

| COUR | COURSE TITLE Presentation Skills and Academic CREDITS Writing | | CREDITS | 1 | | |
|--|--|---------------|------------------------|------------------------------|--------------------------|---------------|
| Course | Course Code ELA4383 Course Category BS L-T-P-S | | L-T-P-S | тсн | | |
| | | | | | | |
| CIA | | 80% | | | ESE | 20% |
| LEAR | NING LEVEL | | | BTL5,6 | 5 | |
| | COURSE OUTCOMES | | | | | |
| 1. To develop effective communication skills with emphasis on Listening, Speaking, | | | | | | 5, 6, 10 |
| 2 | Reading and V | Vriting. | skills and onhance of | omnotonco | in scholarly | 0 |
| 2. | communicatio | ins | | Sinpetence | | 9, 10 |
| 3. | To develop th | e syntax an | d improve the writin | g skills | | 2,4, 10 |
| 4. 1 | to enhance th | e core featu | res of the scientific | writing style | in projects, technical | 6,7,10, 12 |
| | reports | | | | | |
| 5. | To understand | the technio | ques to participate a | nd excel in § | group discussions | 10, 12 |
| Prerec | quisites : Plus | Two English | -Intermediate Level | | | |
| Sugge | sted Activities | : Lab Practio | al Sessions (Present | ation Skills, | GD's, Online modules act | tivities) |
| Exami | nation: Practio | cal examinat | tion (oral technical p | resentation | s and online examination | ı) |
| Practio | cal Record sub | mission: Se | lf Analysis report, Te | chnical Pres | entation, Report Writing | , and GD |
| MODU | JLE 1 Liste | ning & Read | ding Skills | | | |
| Impoi | rtance of Liste | ning skills-L | istening to native sp | eakers,-List | ening and sequencing of | sentences – |
| Listen | ing and answ | ering the q | uestions - Cloze Exe | ercises – Vo | ocabulary building –Read | ding Skills & |
| MODL | JLE 2 Pres | entation Sk | ills | | | |
| Prese | entation techr | iques-tips c | of how to be an effe | ctive preser | nter-Prenaration — how | to deal with |
| fear a | and anxiety 2 | Voice, pac | ce and gesture — h | now to spea | ak, stand and move. 3) | Getting live |
| feedb | ack — how to | interact wit | h the audience – Pra | actical session | on technical presentat | tions |
| MODU | JLE 3 Grou | p Discussio | n | | | |
| Group | Discussion - S | Strategies in | GD – Team work – E | Body Langua | ge – Mock GD – Video Sa | amples |
| MODU | JLE 4 Profe | essional Con | nmunication & Etiqu | lette | | |
| Profes | sional Speaki | ng – Conver | sation Practice- Role | e Plays - Use | of appropriate and ethi | cal language |
| in prof | fessional cont | exts- Netiqu | ette-–Email etiquett | e- Mobile p | hone etiquette | |
| | | | | 11 | | |
| Deregr | niques of effe | ctive writing | g – Elements of Wri | ting- writin Tochnical Bo | g Clear and Effective Se | ntences and |
| TEXT BOOKS | | | | | | |
| 1 | Soft S | kills & Emr | lovahility Skills by | Sahina Pillai | i and Agna Fernandez r | ublished by |
| | Cambridge University Press 2018 | | | | abilitica by | |
| REFER | ENCE BOOKS | | | | | |
| 1. | Professio | onal Speakin | g Skills by Aruna Kor | neru, Oxford | Publications. 2015 | |
| 2 | Soft Skill | s for everyo | ne by leff Butterfield | | earning 2011 | |
| E BOO | OKS | | | | 2011 | |
| 1. | https://v | ww.british | council.in/english/co | ourses-busin | ess | |

| 2. | http://www.bbc.co.uk/learningenglish/english/features/pronunciation |
|------|--|
| 3. | http://www.bbc.co.uk/learningenglish/english/ |
| 4. | http://www.antimoon.com/how/pronunc-soundsipa.htm |
| 5. | http://www.cambridgeenglish.org/learning-english/free-resources/write-and-improve/ |
| 6. | Oneshopenglish.com |
| 7. | Breakingnews.com |
| MOOC | |
| 1. | https://www.mooc-list.com/tags/english |
| 2. | https://www.mooc-list.com/course/adventures-writing-stanford-online |
| 3. | http://www.cambridgeenglish.org/learning-english/free-resources/mooc/ |

ELECTIVES

| COU | RSE TITLE | | CLOUD ARCHITECTURE | : | CREDITS | 3 |
|---|---|--|--|---|---|--|
| COU | RSE CODE | CAC3721 | COURSE CATEGORY | PE | L-T-P-C-S | 3-0-0-3-0 |
| CIA | | 50% | I | | ESE | 50% |
| LEA | RNING LEVEL | | | BTL-4 | I | |
| со | | I | COURSE OUTCOMES | | | РО |
| Upon | completion of | this course, | the students will be ab | le to | | |
| 1. | Understand th | e cloud com | puting fundamentals. | | | 1, 2 |
| 2. | Understand clo | oud applicat | ions. | | | 1, 2,3,4 |
| 3. | Understand th | e managem | ent of cloud services. | | | 1, 2,3,4 |
| 4. | Understand ap | plication de | evelopment. | | | 1,2,3,4 |
| 5. | Develop and ir | nplement cl | oud IT model. | | | 1,2,3,5 |
| MO | DULE 1 – CLOU | D COMPUTI | NG FUNDAMENTALS | | | (8L) |
| Cloud MOI Web authe Deplo disady | Computing Arc COULE 2 – CLOU Service Archite entication methoring a webout vantages CULE 3 – MANA | chitecture – D APPLICAT ecture – W nods - Techr service fr | Cloud containers IONS eb Service APIs – W hologies and the proces om inside and outs F CLOUD SERVICES | eb service sses require ide a cloue | Authentication ed when deployir d architecture, a | (6L) - Web service ng web services; advantages and (12L) |
| Roliak | oility availabilit | y and secur | ity of services deployed | from the c | loud Performan | e and scalability |
| of deplo imple based Micro | of services, tools and technologies used to manage cloud services deployee non-the cloud. Ferrormance and scalability deployment; Cloud Economics: Cloud Computing infrastructures available for implementing cloud based services. Economics of choosing a Cloud platform for an organization, based on application requirements, economic constraints and business needs (e.g Amazon, Microsoft and Google, Salesforce.com, Ubuntu and Redhat). | | | | | |
| MO | DULE 4 – APPLI | CATION DE | /ELOPMENT | | | (10L) |
| Progr enviro devel | Programming Models for Cloud Computing - Software Development in Cloud - Service creation environments to develop cloud based applications. Development environments for service development; Amazon, Azure, Google App. | | | | | |
| Analy | sis of Case Stu | Idias when | deciding to adopt dou | ld computin | g architecture | low to decide if |
| the cl platfc | Analysis of Case Studies when deciding to adopt cloud computing architecture. How to decide if the cloud is right for your requirements. Cloud based service, applications and development platform deployment so as to improve the total cost of ownership (TCO) | | | | | |

| TEXT BOOK | (S |
|-----------|---|
| 1. | Gautam Shroff, "Enterprise Cloud Computing Technology Architecture |
| | Applications", Cambridge University Press; 1 edition, [ISBN: 978-0521137355], 2010. |
| 2. | Toby Velte, Anthony Velte, Robert Elsenpeter, "Cloud Computing, A Practical |
| | Approach" McGraw-Hill Osborne Media; 1 edition [ISBN: 0071626948], 2009. |
| REFERENCE | E BOOKS |
| 1. | Dimitris N. Chorafas, "Cloud Computing Strategies" CRC Press; 1 edition [ISBN: |
| | 1439834539] 2010. |
| E-BOOKS | |
| 1. | |
| | https://www.springer.com/us/book/9789811328282 |
| моос | |
| 1. | |
| | https://www.mooc-list.com/course/cloud-computing-security-edx |
| | |

| COU | RSE TITLE | SE TITLE VIRTUALIZATION TECHNIQUES CREDITS | | | 3 | |
|------|---|--|--------------------------|------|-----------|-----------|
| COU | RSE CODE | CAC3722 | COURSE CATEGORY | PE | L-T-P-C-S | 3-0-0-3-0 |
| CIA | A 50% ESE | | | 50% | | |
| LEA | LEARNING LEVEL BTL-4 | | | | | |
| со | COURSE OUTCOMES | | | | | РО |
| Upon | completion of | this course, | the students will be abl | e to | | |
| 1. | Understand the cloud and its techniques. 1,2 | | | | | 1,2 |
| 2. | Illustrate the different cloud delivery and deployment models 1,5 | | | | | 1,5 |
| 3. | Understand cloud file systems and its related technologies 1,2,5 | | | | | |
| 4. | Illustrate Cloud File Systems and cloud workloads 1,5 | | | | | 1,5 |
| 5. | · Understand the usage of various cloud tools 1, | | | | | 1,3,5 |
| MOD | MODULE 1 – CLOUD COMPUTING FUNDAMENTALS (8L) | | | | | |

Introduction to Cloud Computing, Definition, Characteristics, Components, Cloud provider, SLA, Virtualization, Types of virtualization, Server virtualization, storage virtualization, Network Virtualization and application virtualization, Importance of virtualization in cloud, Study of hypervisors.

MODULE 2 – CLOUD IMPLEMENTATIONS

Cloud deployment models: Public cloud, Private cloud and Hybrid cloud- Organizational scenarios of clouds, , Deploy application over cloud-Workload distribution, Resource pooling, dynamic scalability, elasticity, Service load balancing, Cloud bursting, Service Technology: SOAP and REST Web services, AJAX and mashups Web services, Service Middleware.

MODULE 3 – MANAGEMENT OF CLOUD SERVICES

Overview, Infrastructure as a Service (IaaS) Cloud Delivery Model, Platform as a Service (PaaS) Cloud Delivery Model, Software as a Service (SaaS) Cloud Delivery Model- Administering & Monitoring

(6L)

(12L)

cloud services, benefits and limitations- Cloud computing platforms: Infrastructure as a service: Amazon EC2, Platform as a Service: Google App Engine, Microsoft Azure, Utility Computing, Elastic Computing.

MODULE 4 – CLOUD FILE SYSTEMS AND WORKLOADS

(10L)

GFS and HDFS, BigTable, HBase and Dynamo, Map-Reduce: The Map-Reduce model- Cloud Workload Overview, Workloads most suitable for Cloud, Workloads not suitable for Cloud

MODULE 5 - CLOUD TOOLS AND FUTURE CLOUD

(9L)

Tools and Technologies for Cloud, Cloud Computing Platform: Eucalyptus, Nimbus, OpenNebula, Cloud Mashups, Cloud Tools: VMWare, Eucalyptus, CloudSim, Implementing real time application over cloud platform, QOS Issues in Cloud, data migration, streaming in Cloud, Concepts in Mobile Cloud Computing, Fog Computing, Dockers, Green Cloud, Cloud Computing, IoT Cloud.

| TEXT BOOKS | | | | |
|------------|--|--|--|--|
| 1. | Thomas Erl, Zaigham Mahmood, and Ricardo Puttini,"Cloud Computing Concepts, | | | |
| | Technology & Architecture", Prentice Hall, 2013. | | | |
| 2. | A.Srinivasan,J.Suresh,"Cloud Computing, A practical approach for learning and | | | |
| | implementation",Pearson,2014. | | | |
| REFERENC | E BOOKS | | | |
| 1. | Cloud Computing: Principles and Paradigms, Editors: Rajkumar Buyya, James Broberg, | | | |
| | Andrzej M. Goscinski, Wiley,2011 | | | |
| E-BOOKS | | | | |
| 1. | | | | |
| | https://www.manning.com/books/exploring-cloud-computing | | | |
| моос | | | | |
| 1. | https://www.mooc-list.com/course/cloud-computing-concepts-part-2-coursera | | | |

| COU | JRSE TITLE CLOUD APPLICATION DEVELOPMENT CREDITS | | 3 | | | |
|------|--|----------------|-----------------------------|-------|-----------|-----------|
| COU | RSE CODE | CAC3723 | COURSE CATEGORY | PE | L-T-P-C-S | 3-0-0-3-0 |
| CIA | A 50% ESE | | 50% | | | |
| LEA | RNING LEVEL | | B | STL-4 | | |
| со | | | COURSE OUTCOMES | | | РО |
| Upor | n completion o | f this course, | the students will be able t | 0 | | |
| 1. | Understand the applications of cloud computing 1,2 | | | | | 1,2 |
| 2. | Design a cloud infrastructure 1,2,3 | | | | | 1,2,3 |
| 3. | Deploy cloud framework 1,2,3 | | | | | 1,2,3 |
| 4. | Build an application using LAMP | | | | 1,2,3,5 | |
| 5. | · Develop an application in Cloud | | | | 1,2,3,5 | |
| MO | MODULE 1 – CLOUD BASED APPLICATIONS (9L) | | | | | |

Introduction, Contrast traditional software development and development for the cloud. Public v private cloud apps. Understanding Cloud ecosystems – what is SaaS/PaaS, popular APIs, mobile.

MODULE 2 – DESIGNING CODE FOR THE CLOUD

Class and Method design to make best use of the Cloud infrastructure; Web Browsers and the Presentation Layer: Understanding Web browsers attributes and differences. Building blocks of the presentation layer: HTML, HTML5, CSS, Silverlight, and Flash.

MODULE – 3 : WEB DEVELOPMENT TECHNIQUES AND FRAMEWORKS

Building Ajax controls, introduction to Javascript using JQuery, working with JSON, XML, REST. Application developement Frameworks e.g. Ruby on Rails , .Net, Java API's or JSF; Deployment Environments – Platform As A Service (PAAS) ,Amazon, vmForce, Google App Engine, Azure, Heroku, AppForce

MODULE – 4 : USE CASE 1

Building an Application using the LAMP stack: Setting up a LAMP development environment. Building a simple Web app demonstrating an understanding of the presentation layer and connectivity with persistance.

MODULE 5 – USE CASE 2

Developing and Deploying an Application in the Cloud : Building on the experience of the first project students will study the design, development, testing and deployment of an application in the cloud using a development framework and deployment platform.

| REFEREN | REFERENCE BOOKS | | | | | | |
|---------|--|--|--|--|--|--|--|
| 1. | | | | | | | |
| | Guo Ning Liu, Qiang Guo Tong, Harm Sluiman, Alex Amies, "Developing and Hosting | | | | | | |
| | Applications on the Cloud", IBM Press (2012) | | | | | | |
| 2. | Chris Hay, Brian Prince, Azure in Action [ISBN: 978-1935182481],2018 | | | | | | |
| 3. | Henry Li, Introducing Windows Azure [ISBN: 978-1-4302-2469-3] | | | | | | |
| 4. | Eugenio Pace, Dominic Betts, Scott Densmore, Ryan Dunn, Masashi Narumoto, Matias | | | | | | |
| | Woloski, Developing Applications for the Cloud on the Microsoft Windows Azure Platform | | | | | | |
| | [ISBN: 9780735656062] | | | | | | |
| 5. | Eugene Ciurana, Developing with Google App Engine [ISBN: 978-1430218319] | | | | | | |
| 6. | Charles Severance, Using Google App Engine [ISBN: 978-0596800697] | | | | | | |

| COURSE TITLE | | CLOUD ANALYTICS | | | CREDITS | 3 | |
|--|--|-----------------|-----------------|----|-----------|-----------|--|
| COU | RSE CODE | CAC3724 | COURSE CATEGORY | PE | L-T-P-C-S | 3-0-0-3-0 | |
| CIA | | 50% | | | ESE | 50% | |
| LEARNING LEVEL | | | | | | | |
| со | | COURSE OUTCOMES | | | | | |
| Upon completion of this course, the students will be able to | | | | | | | |
| 1. | Understand the basics of cloud analytics | | | | 1,2 | | |
| 2. | Understand the architecture of cloud computing | | | | 1,2,3,5 | | |

(9L)

(9L)

(9L)

(9L)

| 3. | Understand the Google Cloud Platform | 1,2,3,5 | | | | | |
|---|--|---|--|--|--|--|--|
| 4. | Understand the Cloud data processing and visualizing | 1,2,3,5 | | | | | |
| 5. | Understand the Google cloud functions | 1,2,3,4,5 | | | | | |
| MO | DULE 1 – INTRODUCTION | (9L) | | | | | |
| Cloud of clo Differ world | Cloud computing- Major benefits of cloud computing - Cloud computing deployment models - Types of cloud computing services - PaaS, IaaS, and SaaS - Emerging cloud technologies and services - Different ways to secure the cloud - Risks and challenges with the cloud - major cloud vendors in the | | | | | | |
| MO | DULE 2 – DESIGN AND BUSINESS CONSIDERATIONS | (9L) | | | | | |
| Cloud applic mode ecosy Techn | computing and migration - Parameters before adopting cloud strategy - Prereq ation to be moved to the cloud - Infrastructure contemplation for cloud - Availa Is while moving to cloud - Cloud migration checklist - Architecture of a cloud co stem - Applications of cloud computing - Preparing a plan for moving to cloud co ologies utilized by cloud computing . | uisites for an Ible deployment mputing omputing - | | | | | |
| MO | DULE – 3 : UNDERSTANDING OF GCP | (9L) | | | | | |
| Differ - Clou transf | ent services offered by typical cloud vendors - Understanding cloud categories - d Storage and databases - Cloud storage - Cloud Networking -Cloud Big Data - C er - Cloud AI - Cloud IoT Core beta- cloud Management tools - cloud Developer | Cloud Compute Cloud Data tools. | | | | | |
| MO | DULE – 4 DATA PROCESSING AND VISUALIZING | (9L) | | | | | |
| Cloud Cloud Googl Advar | e BigQuery - Cloud Dataproc - Google Cloud Datalab - Data Studio - Google Com tages of Compute Engine - Types of Compute Engine | ipute Engine - | | | | | |
| Googl | Google Ann Engine - Google Container Engine - Google Cloud Functions | | | | | | |
| GOOgi | e App Engine - Google Container Engine - Google Cloud Functions | | | | | | |
| TEXT | BOOKS | | | | | | |
| 1. San REFE | ket Thodge, "Cloud analytics with Google platform", Packt (2018) RENCE BOOKS | | | | | | |
| 1 | John Myers," Analytics in the Cloud", Red Paper, An ENTERPRISE | MANAGEMENT | | | | | |
| 2 | Brendan Gregg, "Systems Performance: Enterprise and the Cloud", Prentic | ce hall (2014). | | | | | |
| EBO | DKS | | | | | | |
| 1 | https://smartbridge.com/cloud-analytics-ebook-accelerate-future-state/ | | | | | | |
| 2 | https://azure.microsoft.com/en-in/resources/cloud-analytics-with-micros | https://azure.microsoft.com/en-in/resources/cloud-analytics-with-microsoft-azure/ | | | | | |
| MOC | | | | | | | |
| 1 | https://cloud.google.com/training | | | | | | |

| COU | RSE TITLE | | CLOUD SECURITY | | CREDITS | 3 |
|---|---|---------------------------------------|---------------------------------|-----------|-------------------|------------------|
| COU | RSE CODE | CAC3725 | COURSE CATEGORY | PE | L-T-P-C-S | 3-0-0-3-0 |
| CIA | | 50% | 1 | | ESE | 50% |
| LEAR | NING LEVEL | | В | TL-4 | | |
| со | | C | OURSE OUTCOMES | | | РО |
| Upor | n completion o | f this course, the | e students will be able t | 0 | | |
| 1. | Describe the so models. | ecurity architect | ure of cloud computing | and secu | irity service | 1,2,3, 6,7 |
| 2. | Analyse the St security requir | rategies for Secu rements. | ure Operation the cloud | architect | ture and list the | 1,2,3, 6,7 |
| 3. | Explain differe models in real | nt key strategies time applicatior | s for data security and a າ. | pply the | best practice | 1,2,3, 6,7 |
| 4. | Appy the secur considerations | rity model for cl | oud application with ne | twork, da | ata and security | 1,2,3,6,7,10,12 |
| 5. | Develop an inf | ormation securi | ty framework model for | cloud op | peration | 1,2,3, 6,7,10,12 |
| MOE | DULE 1 – INTRO | DUCTION | | | | (9L) |
| Refer Mode MOE Cloud Requ Archi | Reference Architecture-Control over Security in the Cloud Model- Cloud Deployment & Services Models- Key ExamplesMODULE 2 – SECURING THE CLOUD: ARCHITECTURE(9L)Cloud Computing: Security Concerns- Risk Tolerance- Legal and Regulatory Issues, Security Requirements for the Architecture-Security Patterns and Architectural Elements-Cloud Security | | | | | |
| MODULE 3 – DATA SECURITY AND KEY STRATEGIES (9L) | | | | | | |
| Over Encry Data Mana Secu | Overview of Data Security in Cloud Computing-Common Risks with Cloud Data Security- Data Encryption: Applications and Limits- Errors with Data Encryption- Cloud Data Security: Sensitive Data Categorization, Cloud Data Storage-Roach Motel Syndrome, Overall Strategy: Effectively Managing Risk, Overview of Security Controls, Overview of Security Controls, The Limits of Security Controls, Best Practices, Security Monitoring | | | | | |
| MOD | MODULE 4 – SECURITY CRITERIA (9L) | | | | | |
| Priva Reso Cons Assu relev | Private Clouds: Motivation and Overview-Security Implications: Shared versus Dedicated Resources, Security Criteria for Ensuring a Private Cloud - Network Considerations- Data Center Considerations- Operational Security Considerations- Regulation, Selecting a CSP: Overview of Assurance, Overview of Risks, Security Criteria- Revisiting Defense-in-depth- Additional Security-relevant Criteria | | | | | |
| | ULE 5 - INFOR | IVIATION SECUR | | | | (9L) |
| Evalu Busir Archi Oper Oper Testi | Evaluating Cloud Security, Checklists for Evaluating Cloud Security- Foundational Security- Business Considerations- Defense-in-depth- Operational Security, Operating a Cloud: From Architecture to Efficient and Secure Operations, Bootstrapping Secure Operations, Security Operations Activities- Business Continuity, Backup, and Recovery- Managing Changes in Operational Environments - Information Security Management - Vulnerability and Penetration Testing, Security Monitoring and Response | | | | | |

TEXT BOOKS

| 1. | Vic (J.R.) Winkler, "Securing the Cloud: Cloud Computer Security Techniques and | | | | | |
|---------|--|--|--|--|--|--|
| | Tactics", Elsevier,2011. | | | | | |
| REFEREN | CE BOOKS | | | | | |
| 1. | Sushil Jajodia, Krishna Kant, "Secure Cloud Computing", Elsevier,2014. | | | | | |
| 2. | Curtis Franklin, Jr. ,Brian J. S. Chee, "Securing the Cloud: Security Strategies for the | | | | | |
| | Ubiquitous Data Center", CRC Press, 2019. | | | | | |
| EBOOk | | | | | | |
| 1. | | | | | | |
| | https://solutionsreview.com/cloud-platforms/free-cloud-computing-ebooks/ | | | | | |
| MOOC | | | | | | |
| 1 | | | | | | |
| | https://www.coursera.org/learn/cloud-computing-security | | | | | |

| COURSE TITLE | | CLOUD STORAGE AND SECURITY C | | CREDITS | 3 | |
|---|---|------------------------------|-----------------------------|-------------|---------------|--|
| COU | RSE CODE | CAC3726 | COURSE CATEGORY | PE | L-T-P-C-S | 3-0-0-3-0 |
| CIA | | 50% | | | ESE | 50% |
| LEAR | NING LEVEL | | | BTL-4 | 11 | |
| со | | | COURSE OUTCOMES | | | РО |
| Upor | n completion | of this course | , the students will be abl | e to | | |
| 1. | Understand t | he basics of c | lata storage, Virtualizatio | on and stor | rage services | 1,2, |
| 2. | Analyze the i | nfrastructure | s for Cloud and Virtual Er | vironmen | ts | 1,2,3 |
| 3. | Evaluate the | storage netw | ork security | | | 2,3,4 |
| 4. | Analyze the role technology plays in the design of a storage solution in a cloud 2,3,4,5 architecture | | | | | 2,3,4,5 |
| 5. | 5.Understand server Virtualization and Connectivity1,2,3 | | | | | 1,2,3 |
| MOE | DULE 1 – INTR | ODUCTION | | | | (9L) |
| Importance of data storage - Business issues and IT challenges - Business and IT opportunities - opportunity for Cloud, Virtualization and Data Storage Networking - Server and Storage I/O Fundamentals - I/O connectivity and Networking Fundamentals - IT Clouds - Virtualization - Virtualization and Storage Services - Data and Storage Access | | | | | | |
| MO | MODULE 2 – INFRASTRUCTURE RESOURCE MANAGEMENT (9L) | | | | | |
| Mana resou and T Searc | Vanaging Data Infrastructures for Cloud and Virtual Environments - Introduction to Infrastructure resource management - understanding and managing IT Resources - Service offerings - Categories - and Technology Alignment - Gaining Situational Awareness and control - From SRM - E2E SRA - Search and eDiscovery - Performance and Capacity Planning - Data Movement and Migration | | | | | |
| MOE | DULE 3 – DAT | A AND STOR | AGE NETWORK SECURIT | Υ | | (9L) |
| Being Secur Virtua Techn | Being Secure without Being Scared - Eliminating Blind Spots, Gaps in Coverage, or Dark Territories - Security Threat Risks Challenges - Taking Action to resources - Securing Networks- Securing Storage Virtual Servers, Physical Servers and Desktops - Security Clouds - Disposing of Digital Assets and Technology - Security Checklist | | | | | rk Territories - curing Storage - Assets and |

| MODULE | 4 – STORAGE SERVICES AND SYSTEMS | (9L) |
|---|---|--|
| Tiered Stor Functional | rage - Storage Reliability - Availability - Serviceability (RAS) - Storage Services and ities - Storage System Architectures - Storage Virtualization and Virtual Storage | |
| MODULE 5 | - SERVER VIRTUALIZATION AND CONNECTIVITY | (9L) |
| Virtual Sen and Virtua Encoding, and Unifie manageme TEXT BOO | rvers - Inside Virtual Servers and Virtual Machines - Virtual Desktop Infrastructures al Servers - Networking Challenges - I/O and Networking Bits and Bytes, D I/O and Networking Fundamentals - Virtual Servers - I/O Networking Devices - Co ed Networking - Local Networking - Enabling Distance - Cloud virtualizati ent topics - Configuring for reliability, availability and Serviceability (RAS) | s - Cloud ecoding nverged ion and |
| 1. | Greg Schulz, "Cloud and Virtual Data Storage Networking", Auerbach Publications 978-1439851739], 2012. | [ISBN: |
| 2. | EMC, "Information Storage and Management" Wiley; 2 edition [ISBN: 978-0470294215],2012. | |
| REFERENC | E BOOKS | |
| 1. | Volker Herminghaus, Albrecht Scriba, "Storage Management in Data Centers" Spr edition [ISBN: 978-3540850229]. 2009 | inger; |
| E-BOOKS | | |
| 1. | https://solutionsreview.com/cloud-platforms/free-cloud-computing-ebooks/ | |
| моос | | |
| 1. | https://nptel.ac.in/courses/106/105/106105167/# | |

| COU | RSE TITLE | PRIVATE CLOUD DEPLOYMENT AND CREDITS MANAGEMENT | | CREDITS | 3 | |
|-----|---|---|--------------------------|---------|-----------|-----------|
| COU | RSE CODE | CAC3727 | COURSE CATEGORY | PE | L-T-P-C-S | 1-0-2-3-0 |
| CIA | | 40% | | | ESE | 60% |
| LEA | RNING LEVEL | BTL-4 | | | | |
| со | | | COURSE OUTCOMES | | | РО |
| Upo | n completion o | f this course, | the students will be abl | e to | | |
| 1. | Describe vario models. | escribe various Cloud Deployment models and differentiate the various 1,2,3 nodels. | | | | |
| 2. | Illustrate priva | ustrate private cloud deployment key features. | | | | |
| 3. | Analyse the organization's requirement and suggest a suitable transformation policy into Private cloud. | | | | | 1,2,3,5 |
| 4. | Explain the Features of Amazon Virtual Private Cloud and IBM SmartCloud Entry | | | | 1,2,3,4 | |
| 5. | Summarize the key characteristics of VMware vCloud and deploy Private cloud using OpenStack. | | | | | 1,2,3,5 |
| MO | DULE 1 - CLOU | D DEPLOYME | NT MODELS | | | (3L+6P) |

Cloud Deployment Models – Private Cloud, Public Cloud, Hybrid Cloud and Community Cloud -Cloud Services and Deployment Models – Comparison of Various Cloud Deployment models. Practical Component:

- Create and run virtual machines using VMWare Workstation/Virtual Box. i.
- ii. Creation of VM image of base operating system.

MODULE 2 – PRIVATE CLOUD

Introduction of Private Cloud – Characteristics of Private Cloud - Virtualization vs Private Cloud -Types of Private cloud , On Premise and Outsourced Private Cloud, Benefits and Issues. Limitations of Private Cloud.

Practical Component:

i. Implement Infrastructure as a Service by using OpenStack.

MODULE 3 – TRANSITION INTO PRIVATE CLOUD

Traditional IT environment, Planning and Strategy, Consolidation, Virtualization, Standardization, Automation, Shared Resources, Private Cloud. Features of Private Cloud : Automated Service Management, Self-service portal, Dashboard, Metering, usage and Accounting, Automated Provisioning.

Practical Component:

| i. | Implement Software as a Service by using OwnCloud |
|------|---|
| MODU | JLE 4 – PRIVATE CLOUD CASE STUDIES - I |

Amazon Virtual Private Cloud-Introduction To VPC And AWS Networking, AWS Networking Architecture, Building Your Own Custom VPC.

IBM SmartCloud Entry – IaaS,SaaS and PaaS. Key Capabilities, Solution architecture.

Practical Component:

- i. Getting Started: MathWorks Managed Clusters, Get ready-to-use clusters with MATLAB Parallel Cloud.
- ii. Access Preconfigured Clusters in Amazon Web Services (AWS), Start customizable clusters managed by MathWorks Cloud Center

MODULE 5 - PRIVATE CLOUD CASE STUDIES - II

VMware vCloud Director- Components , Architecture Suite, VMware Cloud benefits. OpenStack – Core Software Projects, Features of OpenStack, Architectural Over view, Components. Practical Component:

- i. Visualizing the Density of a Data Cloud with MATLAB.
- ii. Scale Parallel MATLAB Applications to Amazon EC2 Using Cloud Center

TEXT BOOKS 1. Thomas Erl , Cloud Computing (The Pearson Service Technology Series) 1st Edition, 2014.

| 2 | K.Chandra Sekaran, Essentials of Cloud Computing, 1 st Edition, 2015, CRC Press, Taylor & |
|---|--|
| | Francis Group. |
| R | A Scinivasan I Suroch "Cloud Computing, A practical approach for learning and |

A.Srinivasan,J.Suresh,"Cloud Computing, A practical approach for learning and implementation",Pearson,2014.

REFERENCE BOOKS

(3L+6P)

(3L+6P)

(3L+6P)

(3L+6P)

| 1. | Ray Rafaels, Cloud Computing, 1 st Edition, 2018 | | | | | |
|---------|--|--|--|--|--|--|
| 2. | Rajkumar Buyya, Christian Vecchiola, S Thamarai Selvi, Mastering Cloud Computing, 2013, McGrawHill Edn. | | | | | |
| E-BOOKS | | | | | | |
| 1. | https://www.manning.com/books/exploring-cloud-computing (Paid Version) | | | | | |
| моос | | | | | | |
| 1. | | | | | | |
| | https://nptel.ac.in/courses/106105167 | | | | | |
| 2 | https://www.coursera.org/specializations/cloud-computing | | | | | |

| COURSE TITLE | | BACKUP AND DISASTER RECOVERY | | CREDITS | 3 | |
|---|--|--|--|---------------------------------------|--|---|
| COU | RSE CODE | CAC3728 | COURSE CATEGORY | PE | L-T-P-C-S | 3-0-0-3-0 |
| CIA | | 50% | | | ESE | 50% |
| LEA | RNING LEVEL | | | BTL-4 | 1 | <u> </u> |
| со | | 1 | COURSE OUTCOMES | | | РО |
| Upor | n completion o | f this course | , the students will be abl | e to | | |
| 1. | Understand th | e basics of S | torage | | | 1,2,7 |
| 2. | Identify, analy | ze and addre | ess risks in Business conti | nuity | | 1,2,7 |
| 3. | Understand Ba | ackup & Arch | nive and fix restore mode | 2. | | 1,2, 3, 7 |
| 4. | Apply the tech | e technologies of Local and Remote Replication 1,2,7 | | | | |
| 5. | Illustrate Secu | ring storage | Infrastructure | | | 1,2,5,7 |
| BASIC | S OF STORAGE | - | | | | (9L) |
| Data Center Infrastructure-Redundant Array of Inexpensive Disk: Implementation Methods- Techniques-Levels- Components of an Intelligent storage Systems- Components of Intelligent Storage Systems-Storage Provisioning | | | | | | |
| INTRODUCTION TO BUSINESS CONTINUITY (9L) | | | | | | |
| Inforn Analy: | Information Availability- BC Terminology- BC Planning Life Cycle- Failure Analysis- Business Impact Analysis-BC Technology Solutions- Concept in Practice | | | | | |
| BACK | UP AND ARCH | IVE | | | | (9L) |
| Backu Archit Backu | p purpose- ecture- Restor p in virtualized | Considera e Operation l environme | tions- Granularity-Reco s-Backup in NAS environ nt-Data Archive | overy co ments- Ba | onsiderations- I ckup Targets-Dat | Methods-Backup a Deduplication- |
| LOCA | LAND REMOT | | ON | | | (9L) |
| Replic source virtua | ation Termino e ad Replica-Re lized environm | ology-Replica estore and R ent- Remote | a Consistency-Local repl Restart Considerations-Cr e replication modes and t | lication Te eating mu technolog | echnologies-Tracl Iltiple replicas-Lo ies-Three site rep | king changes to cal replication in lication |
| SECUI | RING STORAGE | INFRASTRU | JCTURE | | | (9L) |

SECURING STORAGE INFRASTRUCTURE

| Risk Triad | l-Security implementations in FC SAN- NAS-Securing storage infrastructure in virtualized |
|------------|--|
| and cloud | environments |
| ΤΕΧΤ ΒΟΟ | KS |
| 1. | Somasundaram Gnanasundaram, Alok Shrivastava, "Information Storage and |
| | management, Storing, Managing, and Protecting Digital Information in Classic, |
| | Virtualized, and Cloud Environments", 2nd Edition, John Wiley & Sons, Inc. 2012 |
| 2. | Andrew Hiles, The Definitive Handbook of Business Continuity Management, 3rd Edition, |
| | 2010, Wiley |
| REFERENC | E BOOKS |
| 1. | Nitin Vengurlekar, Prasad Bagal, "Database Cloud Storage: The essential guide to Oracle |
| | Automatic Storage Management", McGrawHill Education, 2013 |
| E-BOOKS | |
| 1. | |
| | https://pages.awscloud.com/rs/112-TZM- |
| | 766/images/AWS004%20B%26R%20eBook%20R4i.pdf |
| моос | |
| 1. | |
| | https://www.udemy.com/course/computercavalry-it-administrator-backups/ |