





# SIES (Nerul) College of Arts, Science and Commerce (Autonomous)

Sr. No.	Heading	Particulars		
1	Title of the course	M.SC. (Computer Science)		
2	Eligibility for admission	The Bachelor's degree in the Faculty of Science/ Technology of this University or equivalent degree of recognized Universities with Major and Ancillary Subjects at undergraduate level as detailed below:		
		Major ANCILIARY		
		Mathematics		
		Physics	Mathematics (4 Units)	
		Statistics	Mathematics (4 Units)	
		Life Sciences	Biochemistry or Chemistry with Mathematics or Statistics in first and second year OR Computer Sciences OR Information Technology up to second year of Bachelor's Degree	
		Medicine	Chemistry/ Microbiology	
		Bachelor's degree in technology (B.Tech./B.E.) in Engineering / Computer Sciences / Information Technology		
		Bachelor's degree in computer sciences B.C.A / B.C.S / Information Technology		
3	Minimum percentage	45%		
4	Semester	Ι		
5	Level	PG 1		
6	Pattern	02 years & 04 semesters CBGS		
7	To be implemented from	From Academic year 2023-24 in a	progressive manner	

# **M.Sc. Computer Science**





#### SIES (Nerul) College of Arts, Science and Commerce (Autonomous) (Affiliated to University of Mumbai) RE-ACCREDITED GRADE "A" BY NAAC (3rd CYCLE) BOARD OF STUDIES SYLLABUS FOR M.Sc. Computer Science (WITH EFFECT FROM THE ACADEMIC YEAR 2023-2024)

#### **OBJECTIVES OF THE PROGRAMME:**

- To be fundamentally strong at core subject of Computer Science.
- To apply programming and computational skills for industrial solutions.
- Broad understanding of latest technological trends.
- To identify opportunities for establishing an enterprise for immediate Employment.
- Able to understand and apply fundamental research concepts.

#### PROGRAMME OUTCOMES:

- An ability to apply the skills acquired in post-graduation to get better career prospects.
- An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computational systems.
- An ability to apply the knowledge for higher research in a specialized area of Computer Science.
- Ability to understand and apply the core concepts of Computer Science.
- Ability to provide socially acceptable technical solutions in various domains of specializations.

Level	Semest er	Majo	r	RM	OE	VSC,	IKS,	OJT,	RP	Cum.
		Mandatory	Elective			SEC	AEC, VEC	FP		Cr./ Sem.
	I	Algorithms for Optimization: 06 Credits	Software Defined Networking OR Wireless Networking: 04 Credits	Research Information Systems and Computing (04 Credits)	-	-	-	-	-	22
		Applied Signal and Image Processing: 06 Credits								
		Advanced Database Systems: 02 Credits								
Total	of I	14	04	04	-	-	-	-	-	22

# SIES Nerul College of Arts, Science and Commerce (Autonomous)

# **M. Sc. Computer Science Programme**

(To be implemented from Academic Year- 2023-24)

No. of Courses	Course Code	Semester I	Credits
1	Major		
1	M23CS1MJ01	Applied Signal and Image Processing	4
2	M23CS1MJP01	Applied Signal and Image Processing Practical	2
3	M23CS1MJ02	Algorithm for Optimization	4
4	M23CS1MJP02	Algorithm for Optimization Practical	2
5	M23CS1MJ03	Advanced Database Techniques	1
6	M23CS1MJP03	Advanced Database Techniques Practical	1
2	Electives(E) (An	y one)	
7	M23CS1E01	Software Defined Networking	3
8	M23CS1EP01	Software Defined Networking Practical	1
9	M23CS1E02	Wireless Networking	3
10	M23CS1EP02	Wireless Networking Practical	1
3	Research Metho	dology	
11	M23CS1RM01	Research Information Systems and Computing	4
		Total Credits	22

# **Applied Signal and Image Processing**

: M23CS1MJ01 **COURSE CODE** 

#### 1 credit - 15 lectures

#### **1** lecture is 60 minutes

#### **Course Objectives:**

- Understanding the terminologies of signal and digital image processing
- Learn about basic image processing techniques. •
- Develop skills to design and implement algorithms for advanced image analysis. •
- Apply image processing to design solutions to real-life problems

#### **Course Objectives:**

- Apply image processing algorithms in practical applications. •
- Ability to apply various images, intensity transformations, and spatial filtering. •
- Knowledge of Perform frequency domain operations on images.
- Ability to apply image segmentation and extract image features.

Signals: Periodic signals, Spectral decomposition, Signals, Reading and writing Waves, Spectrums, Wave objects, Signal objects Harmonics: Triangle Waves, Square Waves, Aliasing, Computing the Spectrum, Noise: Uncorrelated noise, Integrated spectrum, Brownian noise, Pink Noise, Gaussian noise; Autocorrelation: Correlation, Serial correlation, Autocorrelation, Autocorrelation of periodic signals, Correlation as a dot product Case Study151.Introduction: What is Digital Image Processing, Examples of Fields that Use Digital Image Processing, Fundamental Steps in Digital Image Processing, Components of an Image Processing System, Image types and files formats. Intensity Transformations- Log Transform, Power-law Transform, Contrast Stretching, Thresholding Histogram Processing-Histogram Equalization and Histogram Matching. Linear and Non-linear smoothing of Images, Sharpening of images. Image Derivative: Derivatives and gradients, Laplacian, the effect of noise on gradient computing the convex hull, removing small objects, White and black top-hats, Extracting the boundary, Grayscale operations Case Study153.Extracting Image Features and Descriptors: Feature detector versus descriptors, Boundary Processing and feature descriptor, Principal Components, Harris Corner Detector, Blob detector, Histogram of Oriented Gradients, Scale-invariant feature transforms, Haar-like features Image Segmentation: Hough Transform for detecting lines and circles, Thresholding and Otsu's segmentation. Edge- based/region-based segmentation, Region growing, Region splitting and Merging, Watershed algorithm, Active Contours, morphological snakes, and GrabCut algorithms Case Study15	Unit	Syllabus	No. of lectures
Introduction: What is Digital Image Processing, Examples of Fields that Use Digital Image Processing, Fundamental Steps in Digital Image Processing, Components of an Image Processing System, Image types and files formats. Intensity Transformations- Log Transform, Power-law Transform, Contrast Stretching, Thresholding Histogram Processing- Histogram Equalization 	1.	<b>Signals</b> : Periodic signals, Spectral decomposition, Signals, Reading and writing Waves, Spectrums, Wave objects, Signal objects <b>Harmonics</b> : Triangle Waves, Square Waves, Aliasing, Computing the Spectrum, <b>Noise</b> : Uncorrelated noise, Integrated spectrum, Brownian noise, Pink Noise, Gaussian noise; <b>Autocorrelation</b> : Correlation, Serial correlation, Autocorrelation, Autocorrelation of periodic signals, Correlation as a dot product <b>Case Study</b>	15
Edge Detection: Sobel, Canny Prewitt, Robert edge detection techniques, LoG and DoG filters, Image Pyramids: Gaussian Pyramid, Laplacian Pyramid Morphological Image Processing: Erosion, Dilation, Opening and closing, Hit-or-Miss Transformation, Skeletonizing, Computing the convex hull, removing small objects, White and black top-hats, Extracting the boundary, Grayscale operations Case Study154.Extracting Image Features and Descriptors: Feature detector versus descriptors, Blob detector, Histogram of Oriented Gradients, Scale-invariant feature transforms, Haar-like features154.Image Segmentation: Hough Transform for detecting lines and circles, Thresholding and Otsu's segmentation, Edge- based/region-based segmentation, Region growing, Region splitting and Merging, Watershed algorithm, Active Contours, morphological snakes, and GrabCut algorithms Case Study15	2.	<b>Introduction</b> : What is Digital Image Processing, Examples of Fields that Use Digital Image Processing, Fundamental Steps in Digital Image Processing, Components of an Image Processing System, Image types and files formats. <b>Intensity Transformations</b> - Log Transform, Power-law Transform, Contrast Stretching, Thresholding <b>Histogram Processing</b> - Histogram Equalization and Histogram Matching. Linear and Non-linear smoothing of Images, Sharpening of images. <b>Image Derivative</b> : Derivatives and gradients, Laplacian, the effect of noise on gradient computation <b>Case Study</b>	15
<ul> <li>Extracting Image Features and Descriptors: Feature detector versus descriptors, Boundary Processing and feature descriptor, Principal Components, Harris Corner Detector, Blob detector, Histogram of Oriented Gradients, Scale-invariant feature transforms, Haar-like features</li> <li>Image Segmentation: Hough Transform for detecting lines and circles, Thresholding and Otsu's segmentation, Edge- based/region-based segmentation, Region growing, Region splitting and Merging, Watershed algorithm, Active Contours, morphological snakes, and GrabCut algorithms Case Study</li> </ul>	3.	<b>Edge Detection</b> : Sobel, Canny Prewitt, Robert edge detection techniques, LoG and DoG filters, Image Pyramids: Gaussian Pyramid, Laplacian Pyramid <b>Morphological Image Processing</b> : Erosion, Dilation, Opening and closing, Hit-or-Miss Transformation, Skeletonizing, Computing the convex hull, removing small objects, White and black top-hats, Extracting the boundary, Grayscale operations <b>Case Study</b>	15
	4.	<b>Extracting Image Features and Descriptors</b> : Feature detector versus descriptors, Boundary Processing and feature descriptor, Principal Components, Harris Corner Detector, Blob detector, Histogram of Oriented Gradients, Scale-invariant feature transforms, Haar-like features <b>Image Segmentation</b> : Hough Transform for detecting lines and circles, Thresholding and Otsu's segmentation, Edge- based/region-based segmentation, Region growing, Region splitting and Merging, Watershed algorithm, Active Contours, morphological snakes, and GrabCut algorithms <b>Case Study</b>	15

1. Digital Image Processing by Rafael Gonzalez & Richard Woods, Pearson; 4th edition, 2018

2. Think DSP: Digital Signal Processing in Python by Allen Downey, O'Reilly Media; 1st edition 2014

#### **Additional References:**

- 1. Understanding Digital Image Processing, Vipin Tyagi, CRC Press, 2018
- 2. Digital Signal and Image Processing by Tamal Bose, John Wiley 2010
- 3. Hands-On Image Processing with Python by Sandipan Dey, Packt Publishing, 2018
- 4. Fundamentals of Digital Images Processing by A K Jain, Pearson, 2010

**COURSE CREDIT: 04** 

# Applied Signal and Image Processing - Practical

#### COURSE CODE : M23CS1MJP01

#### **COURSE CREDIT: 02**

#### 1 credit - 30 lectures

#### 1 lecture is 60 minutes

Sr. No.	List of Practical
1	Write program to demonstrate the following aspects of image processing on suitable data
	1. Upsampling and downsampling on Image
	2. Fast Fourier Transform to compute DFT
2	Write program to demonstrate the following aspects of signal on sound/image data
	1. Convolution operation
	2. Template Matching
3	Write program to implement point/pixel intensity transformations such as
	1. Log and Power-law transformations
	2. Contrast adjustments
	3. Histogram equalization
	4. Thresholding, and halftoning operations
4	Write a program to apply various enhancements on images using image derivatives by
	implementing Gradient and Laplacian operations.
5	Write a program to implement linear and nonlinear noise smoothing on suitable image or sound signal.
6	Write a program to apply various image enhancement using image derivatives by
	implementing smoothing, sharpening, and unsharp masking filters for generating suitable images for specific application requirements.
7	Write a program to Apply edge detection techniques such as Sobel and Canny to extract meaningful information from the given image samples
8	Write the program to implement various morphological image processing techniques.
9	Write the program to extract image features by implementing methods like corner and blob detectors, HoG and Haar features
10	Write the program to apply segmentation for detecting lines, circles, and other
	shapes/objects. Also, implement edge-based and region-based segmentation.

#### Algorithm for Optimization : M23CS1MJ02

#### **COURSE CREDIT: 04**

#### 1 credit - 15 lectures

**COURSE CODE** 

#### 1 lecture is 60 minutes

#### **Course Objectives:**

- You will be able to effectively implement optimization techniques to the existing algorithm to improve its performance.
- You will be able to work in the areas of Machine Learning and Data Sciences Algorithms
- You will be able to perform sampling using different algorithms.
- You will be able to deal with Uncertainty in optimization.

#### **Course Outcomes:**

- Ability to understand the Optimization Process
- Optimization with a focus on practical algorithms for the design of engineering systems.
- Exposure to multivariable calculus, linear algebra, and probability concepts.
- Learn a wide variety of optimization topics, introducing the underlying mathematical problem formulations and the algorithms for solving them

Unit	Syllabus	No. of
		lectures
	Introduction to Optimization Process	
	Basic Optimization Problem, Constraints, Critical Points, Conditions for Local Minima,	
01	Contour Plots. Unimodality, Fibonacci Search, Golden Section Search, Quadratic Fit	15
UI	Search.	15
	Case Study	
	Order Methods	
	First-Order Methods, Gradient Descent, Conjugate Gradient, Adagrad, RMSProp,	
02	Adadelta, Adam, Hypergradient Descent. Second-Order Methods, Newton's Method,	15
04	Secant Method, QuasiNewton Methods	15
	Case Study	
	Sampling and Surrogate Models	
	Sampling Plans, Full Factorial, Random Sampling, Uniform Projection Plans, Stratified	
	Sampling, Space-Filling Metrics. Surrogate Models, Fitting Surrogate Models, Linear	
03	Models, Basis Functions, Fitting Noisy Objective Functions, Model Selection,	15
	Probabilistic Surrogate Models, Gaussian Distribution, Gaussian Processes, Prediction.	
	Case Study	
	Optimization and Uncertainty	
	Optimization under Uncertainty, Uncertainty, Set-Based Uncertainty, Probabilistic	
	Uncertainty. Uncertainty Propagation, Sampling Methods, Taylor Approximation,	
04	Polynomial Chaos, Bayesian Monte Carlo. Dynamic Programming, Ant Colony	15
	Optimization. Expression Optimization, Grammars, Genetic Programming, Grammatical	
	Evolution, Probabilistic Grammars, Probabilistic Prototype Trees.	
	Case Study	

#### **References**:

1. Think Julia: How to Think Like a Computer Scientist by Allen B. Downey and Ben Lauwens 1st Edition 2019 O'reilly.

2. Decision Making Under Uncertainty: Theory and Application by Mykel J. Kochenderfer MIT Lincoln Laboratory Series 2015.

3. Introduction to Algorithms, By Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein 3Ed. (International Edition) (MIT Press) 2009

### Algorithm for Optimization - Practical

#### COURSE CODE : M23CS1MJP02

#### COURSE CREDIT: 02

#### 1 credit - 30 lectures

# 1 lecture is 60 minutes Note:

• All the Practical's should be implemented using Julia Link: Julia:https://julialang.org/

Sr. No	List of practical
1	Implement Contour Plots.
2	Implement Fibonacci and Golden section search
3	Implement Quadratic Fit Search.
4	Implement Gradient descent.
5	Implement quasi-Newton methods to find the local maxima.
6	Implement the Adagrad method with application, RMSprop and Adadelta
7	Implement radial basis functions using surrogate modeling.
8	Apply Random Forest in surrogate Model.
9	Implement Gaussian Process and its application.
10	Path finding using Ant Colony Optimization with an application.

### **Advanced Database Techniques**

**COURSE CODE** 

: M23CS1MJ03

**COURSE CREDIT: 02** 

#### 1 credit - 15 lectures

#### **1 lecture is 60 minutes**

#### **Course Objectives:**

• To provide students with theoretical knowledge and practical skills in advanced topics in database systems, big data and modern data-intensive systems.

#### **Course Objectives:**

• To form professional competencies related to design and implementation of non-relational databases, including object-oriented, parallel and Distributed.

Unit	Syllabus	No. of
		lectures
01	<ul> <li>Spatial and Temporal Databases: Temporal Databases: Overview of Temporal Databases- TSQL2, Spatial Databases- Spatial Data Types- Spatial Relationships-Spatial Data Structures- Spatial Access Methods- Spatial DB Implementation</li> <li>Distributed Databases: Concepts, Data fragmentation, Replication and allocation techniques for distributed database design, Query processing, Concurrency control and recovery in distributed databases, Architecture and Design: Centralised versus non centralized Databases, Homogeneous and Heterogeneous DDBMS, Functions and Architecture, Distributed database design, query processing in DDBMS.</li> <li>Basics Introduction to NoSQL: Characteristics of NoSQL, NoSQL Storage types, Advantages and Drawbacks, NoSQL Products Interfacing and interacting with NoSQL: Storing Data In and Accessing Data from MongoDB, Redis, HBase and NoSQL: Media Medi</li></ul>	lectures
	Apache Cassandra, Language Bindings for NoSQL Data Stores Understanding the storage architecture: Working with Column Oriented Databases, HBase Distributed Storage Architecture, Document Store Internals.	

#### **References**:

1. Database Management Systems by Raghu Ramakrishnan and Johannes Gehrke, McGraw Hill, 3rd Edition, 2014

2. Professional NoSQL By Shashank Tiwari, Wrox-John Wiley & Sons, Inc, 2011

3. Getting Started with NoSQL, Gaurav Vaish, Packt Publishing Ltd, 2013

#### **Additional References:**

1. Advanced Database Management System by byRini Chakrabarti and Shilbhadra Dasgupta, Dreamtech Press, 2017

2. SQL & NoSQL Databases, Andreas Meier · Michael Kaufmann, Springer Vieweg, 2019

3. Parallel and Distributed Systems by Arun Kulkarni, Nupur Prasad Giri, Wiley, Second edition, 2017

4. Practical Hadoop Migration: How to Integrate Your RDBMS with the Hadoop Ecosystem and Re-Architect Relational Applications to NoSQL By Bhushan Lakhe, Apress; 1st edition, 2016

### **Advanced Database Techniques-Practical**

#### COURSE CODE

: M23CS1MJP03

**COURSE CREDIT: 01** 

#### 1 credit - 30 lectures

#### 1 lecture is 60 minutes

#### Note:

• All the Practical's should be implemented using Julia Link: Julia:https://julialang.org/

Sr. No	List of Practical
1	Create different types that include attributes and methods. Define tables for these types by adding a sufficient number of tuples. Demonstrate insert, update and delete operations on these tables. Execute queries on them.
2	Create an XML database and demonstrate insert, update and delete operations on these tables. Issue queries on it.
3	Demonstrate distributed databases environment by dividing given global conceCreate a table that stores spatial data and issue queries on it.
4	Create a table that stores spatial data and issues queries on it.
5	Create a temporal database and issue queries on it.
6	Demonstrate the Accessing and Storing and performing CRUD operations in 21 1. MongoDB 2. Redis
7	Demonstrate the Accessing and Storing and performing CRUD operations in 1. HBase 2. Apache Cassandra
8	Demonstrating MapReduce in MongoDB to count the number of female (F) and male (M) respondents in the database.
9	Demonstrate the indexing and ordering operations in 1. MongoDB 2. CouchDB 3. Apache Cassandra
10	Demonstrate the use of data management and operations using NoSQL in the Cloud.

# **Software Defined Networking**

#### COURSE CODE : M23CS1E01

#### **COURSE CREDIT: 03**

1 credit - 15 lectures

#### 1 lecture is 60 minutes

#### **Course Objectives:**

- To make the students capable of understanding computer network basics.
- To Obtain the knowledge of Software defined networks with understanding of data plane, control plane and application plane.
- To apply network virtualization for industry standard solutions.

#### **Course Objectives:**

- To improve skills in implementing network virtualization and Software Defined Network (SDN).
- Learners will be able to explore OpenFlow specifications to build Software defined networks.
- Learners will be able to analyze and implement theories and practical related to Network management and Virtualization

Unit	Syllabus	No. of
		lectures
	Introduction to Software Defined Networking	
	Understanding the layered architecture of OSI/RM and TCP-IP Model Study of	
	various network Routing protocols, Introduction to Transport layer and Application	
01	layer protocols. Elements of Modern Networking, Requirements and Technology,	15
UI	SDN: Background and Motivation, SDN Data Plane and OpenFlow, SDN Control	15
	Plane, SDN Application Plane	
	Case Study	
	Network Functions Virtualization	
	Concepts and Architecture, NFV Functionality, Network Virtualization Quality of	
02	Service, MODERN NETWORK ARCHITECTURE: CLOUDS AND FOG, Cloud	15
02	Computing, The Internet of Things: Components	15
	Case Study	
	Design and implementation of Network	
	Understand and implement Layer 2/3 switching techniques	
	(VLAN/TRUNKING/Managing Spanning Tree), Implementation of OSPF V2 and	
	V3, Implementation BGP, Implementation Multicast Routing, Implementation of	
03	MPLS, Implementation of Traffic Filtering by using Standard and Extended Access	15
	Control List, Implementation of Routing redistribution, Implementation of Policy	
	Based Routing/Load Balancing /QOS/Natting /VRF	
	Case Study	

#### **References:**

- 1. Behrouz A Forouzan TCPIP Protocol Suitel Fourth Edition 2010
- 2. William Stallings, —Foundations of Modern Networkingl, Pearson Ltd., 2016.
- 3. Software Defined Networks: A Comprehensive Approach by Paul Goransson and Chuck Black, Morgan Kaufmann Publications, 2014
- 4. SDN Software Defined Networks by Thomas D. Nadeau & Ken Gray, O'Reilly, 2013
- 5. Network Programmability and Automation-Jason Edelman, Matt Oswalt First Edition 2018.

#### Software Defined Networking - Practical : M23CS1EP01 COURSE CREDIT: 01

COURSE CODE

#### 1 credit - 30 lectures

#### 1 lecture is 60 minutes

Note:

- All the Practical's should be implemented using GNS3/EVENG/CISCO VIRL
- Link: GNS3 :<u>https://www.gns3.com/software/download</u>
- EVE-NG: https://www.eve-ng.net/index.php/download/CISCO
- VIRL: https://learningnetwork.cisco.com/s/question/0D53i00000Kswpr/virl-15-download

Sr. No	Syllabus
1	<ol> <li>Implement SPAN Technologies (Switch Port Analyzer)</li> <li>Implement SNMP and Syslog</li> <li>Implement Flexible NetFlow</li> </ol>
2	<ol> <li>Implement a GRE Tunnel</li> <li>Implement VTP</li> <li>Implement NAT</li> </ol>
3	Implement Inter-VLAN Routing
4	Observe STP Topology Changes and Implement RSTP 1. Implement Advanced STP Modifications and Mechanisms 2. Implement MST
5	<ol> <li>Implement EtherChannel</li> <li>Tune and Optimize EtherChannel Operations</li> </ol>
6	OSPF Implementation 1. Implement Single-Area OSPFv2 2. Implement Multi-Area OSPFv2 3. OSPFv2 Route Summarization and Filtering 4. Implement Multiarea OSPFv3
7	Implement BGP Communities 1. Implement MP-BGP 2. Implement eBGP for IPv4
8	Implement IPsec Site-to-Site VPNs 1. Implement GRE over IPsec Site-to-Site VPNs 2. Implement VRF Lite
9	Simulating SDN with 1. OpenDaylight SDN Controller with the Mininet Network Emulator 2. OFNet SDN network emulator
10	Simulating OpenFlow Using MININET

#### Wireless Networking

#### COURSE CODE : M23CS1E02

#### **COURSE CREDIT: 03**

1 credit - 15 lectures

#### 1 lecture is 60 minutes

#### **Course Objectives:**

- To understand the basic concepts of Wireless Networking.
- To understand the various trends in Wireless Technology.
- To understand 5G technologies.

#### **Course Objectives:**

- To provide an insight on the advanced concepts of wireless technologies and Wireless Optical Communication.
- To implement the working of 4G Technologies.
- To understand applications of 5G technologies and its implementation.

Unit	Syllabus	No. of lectures
01	Introduction to Wireless Sensor Networks, Types, Advantages, Challenges and Applications, Mobile Ad-hoc Networks (MANETs), Enabling technologies for Wireless Sensor Networks. Introduction to wireless optical communication (WOC), wireless optical channels, atmospheric channel, underwater optical channel, atmospheric losses, WOC and Applications: Weather condition influence, atmospheric turbulence effects, wireless optical communication application areas, WOC challenges and applications. <b>Case Study</b>	15
02	4G Vision: 4G Features and Challenges, Applications of 4G; 4G Technologies - LTE FDD vs TDD comparison; frame structure and its characteristics; Smart Antenna Techniques, OFDM Trends in Wireless Technology: MIMO Systems, Adaptive Modulation and Coding with Time-Slot Scheduler - Bell Labs Layered Space Time (BLAST) System, Software- Defined Radio, Cognitive Radio <b>Case Study</b>	15
03	5G Technology: Understand 5GPP & NGMN, 5G architecture and design objective, 5G spectrum requirements, ITU-R IMT-2020 vision for 5G, 5G RAN & Dynamic CRAN Architecture and applications: 5G Mobile Edge Computing & Fog computing, 5G Protocol Stack, 5G Ultra-dense networks, 5G Air interface, Applications <b>Case Study</b>	15

#### **References:**

1. Anurag Kumar, D.Manjunath, Joy kuri, —Wireless Networking<sup>II</sup>, third Edition, Elsevier 2018 Additional References:

1. Jochen Schiller, Mobile Communications, Second Edition, Pearson Education 2019.

2. Vijay Garg, —Wireless Communications and networking|, First Edition, Elsevier 2012..

# Wireless Networking – Practical

COURSE CODE : M23CS1EP02

**COURSE CREDIT: 01** 

1 credit - 30 lectures

1 lecture is 60 minutes

Note:

#### • Practical can be implemented using GNS3, CISCO packet tracer 7.0 and above

Sr. No	Practical
1	Configuring WEP on a Wireless Router
2	Demonstrating Distribution Layer Functions
3	Placing ACLs
4	Planning Network-based Firewalls
5	Configure Auto Profiles ACU Utilities
6	Creating an Adhoc Network
7	Configuring Basic AP Settings
8	Configure Ethernet/Fast Ethernet Interface
9	Configure Radio Interfaces through the GUI
10	Configure Site-to-Site Wireless Link

# **Research Information Systems and Computing**

#### **COURSE CODE**

: M23CS1RM01

**COURSE CREDIT: 04** 

#### 1 credit - 15 lectures

#### 1 lecture is 60 minutes

#### **Course Objectives:**

• The research methodology course is proposed to assist students in planning and carrying out research projects.

• The course starts with an introduction to research and carries on the various methodologies involved.

- Able to understand and define research, formulate problems.
- Understand and apply basic research methods including research design, data analysis and interpretation.

#### **Course Outcomes:**

- The students are exposed to the principles, procedures, and techniques of implementing research project.
- It continues with finding out the literature using technology, basic statistics required for research and finally report writing.
- Understand ethical issues in research, write research reports, research paper and publish the paper.
- Describe the research process and research methods.

Unit	Syllabus	No. of lectures
01	<ul> <li>Introduction: Role of Business Research, Information Systems and Knowledge Management, Theory Building, Organization ethics and Issues.</li> <li>Beginning Stages of Research Process: Scientific Research: Definition, Characteristics, types, need of research. Identification of the problem, assessing the status of the problem, formulating the objectives, preparing design (experimental or otherwise), Actual investigation, Determining the mode of attack. Problem definition, Qualitative research tools, Secondary data research.</li> <li>Literature survey: References, Abstraction of a research paper, Possible ways of getting oneself abreast of current literature.</li> <li>Case Study</li> </ul>	15
02	<ul> <li>Research Methods and Data Collection: Survey research, communicating with respondents, Observation methods, Experimental research.</li> <li>Measurement Concepts, Sampling and Field work: Levels of Scale measurement, attitude measurement, questionnaire design, sampling designs and procedures, determination of sample size.</li> <li>Data Analysis and Presentation: Editing and Coding, Basic Data Analysis, Univariate Statistical Analysis and Bivariate Statistical analysis and differences between two variables. Multivariate Statistical Analysis.</li> <li>Case Study</li> </ul>	15

03	<ul> <li>Documentation and scientific writing: Results and Conclusions, Preparation of manuscript for Publication of Research paper, Presenting a paper in scientific seminar, Thesis writing. Structure and Components of Research Report, Types of Report: research papers, thesis, Research Project Reports, Pictures and Graphs, citation styles, writing a review of paper, Bibliography.</li> <li>Publishing the Paper: Rights and Permissions, How to Submit the Manuscript, How and When to Use Abbreviations, How to Write a thesis, Outcome of Research, Ethical issues in research</li> <li>Case Study</li> </ul>	15
04	<b>Statistical analysis and fitting of data :</b> Introduction to Statistics – Probability Theories - Conditional Probability, Poisson Distribution, Binomial Distribution and Properties of Normal Distributions, Estimates of Means and Proportions; Chi-Square Test, Association of Attributes - t-Test –Anova- Standard deviation - Co-efficient of variations. Co- relation and Regression Analysis. <b>Case Study</b>	15

#### **References:**

- 1. Business Research Methods William G.Zikmund, B.J Babin, J.C. Carr, Atanu Adhikari, M.Griffin Cengage 8e 2016.
- 2. Business Analytics Albright Winston Cengage 5e 2015.
- 3. Research Methods for Business Students Fifth Edition Mark Saunders 2011.
- 4. Multivariate Data Analysis Hair Pearson 7e 2014.
- 5. Thesis & Assignment Writing–J Anderson, B.H. Dursten & M.Poole, Wiley Eastern, 1977
- 6. A Hand Book of Methodology of Research P. Rajammal and P. Devadoss, R. M. M. Vidya Press, 1976.
- 7. Research Methodology by R. Panneerselvam, PHI, New Delhi 2005.
- 8. Practical Research Methods, by Dawson, Catherine, 2002, UBS Publishers' Distributors New Delhi.
- 9. Research Methodology- A step by step Guide for Beginners, (2nd ed.) Kumar Ranjit, 2005, Pearson Education.

# **SCHEME OF EXAMINATION** I. FOR MAJOR PAPERS WITH 6 CREDITS

#### The scheme of examination shall be divided into two parts:

- Internal assessment 40% i.e. 40 marks
- Semester end examination 60% i.e. 60 marks

#### (A) Internal Assessment 40 marks

	Description	Marks
Internal Test	Two Internal tests of 20 marks each Q.1 Multiple choice Questions/True or False - 10 Marks Q.2. Attempt 2 questions out of 3 questions (5 marks each)- 10 Marks	20
Project	One Mini-Project with presentation	20
	Total	40

#### Note : Average of Two internal tests will be considered for 20 Marks

#### (B) Semester end examination 60 marks

#### PAPER PATTERN

Duration : 2 hours	
Total Marks: 60	
Q.1 15 marks OR 15 marks	15
Q.2 15 marks OR 15 marks	15
Q.3 15 marks OR 15 marks	15
Q.4 15 marks OR 15 marks	15
Total	60
Note:	

1. Q.1, 2, 3 and 4 - 15 marks questions may be divided into sub questions if required.

Passing criteria: Minimum 40% in Internal (16 out of 40) and 40% (24 out of 60) in semester end examination.

#### **II. . FOR MAJOR PAPERS WITH 2 CREDITS**

#### The scheme of examination shall be divided into two parts:

- Internal assessment 40% i.e. 20 marks
- Semester end examination 60% i.e. 30 marks

#### (A) Internal Assessment 20 marks

	Description	Marks
Internal Test	Two Internal tests of 10 marks each Q.1 Multiple choice Questions/True or False - 05 Marks Q.2. Attempt 1 question out of 3 questions - 05 Marks	10
Project	One Mini-Project with presentation	10
	Total	20

#### Note : Average of Two internal tests will be considered for 20 Marks

#### (B) Semester end examination 30 marks

#### PAPER PATTERN

Duration : 1 hours	
Total Marks: 30	
Q.1 10 marks OR 10 marks	10
Q.2 10 marks OR 10 marks	10
Q.3 10 marks OR 10 marks	10
Total	30
Note:	

1. Q.1, 2, 3 - 10 marks questions may be divided into sub questions if required.

Passing criteria: Minimum 40% in Internal (8 out of 20) and 40% (12 out of 30) in semester end examination.

#### **III. FOR MAJOR PAPER WITH 4 CREDITS**

The scheme of examination shall be divided into two parts:

- Internal assessment 40% i.e. 40 marks
- Semester end examination 60% i.e. 60 marks

#### (A) Internal Assessment 40 marks

	Description	Marks
Internal	Two Internal tests of 20 marks each	20
Test	Q.1 Multiple choice Questions/True or False - 10 Marks	
	Q.2. Attempt 2 questions out of 3 questions (5 marks each)- 10 Marks	
Project	One Mini-Project with presentation	15
Attendance	Attendance and Class behavior	5
	Total	40

#### Note : Average of Two internal tests will be considered for 20 Marks

#### (B) Semester end examination 60 marks

#### PAPER PATTERN

Duration : 2 hours	
Total Marks: 60	
Q.1 15 marks OR 15 marks	15
Q.2 15 marks OR 15 marks	15
Q.3 15 marks OR 15 marks	15
Q.4 15 marks OR 15 marks	15
Total	60

Note:

1. Q.1, 2, 3 and 4 - 15 marks question may be divided into sub questions if required.

Passing criteria: Minimum 40% in Internal (16 out of 40) and 40% (24 out of 60) in semester end examination.

#### **IV. For RM Paper**

#### The scheme of examination shall be divided into two parts:

- Internal assessment 40% i.e. 40 marks
- Semester end examination 60% i.e. 60 marks

#### (A) Internal Assessment 40 marks

	Description	Marks
Internal Test	Two Internal tests of 20 marks eachQ.1 Multiple choice Questions/True or False -10 MarksQ.2. Attempt 2 questions out of 3 questions (5 marks each)-10 Marks	20
Project	One Mini-Project with presentation	15
Attendance	Attendance and Class behavior	5
	Total	40

#### Note : Average of Two internal tests will be considered for 20 Marks

#### (B) Semester end examination 60 marks

#### PAPER PATTERN

Duration : 2 hours	
Total Marks: 60	
Q.1 15 marks OR 15 marks	15
Q.2 15 marks OR 15 marks	15
Q.3 15 marks OR 15 marks	15
Q.4 15 marks OR 15 marks	15
Total	60

Note:

1. Q.1, 2, 3 and 4 - 15 marks question may be divided into sub questions if required.

Passing criteria: Minimum 40% in Internal (16 out of 40) and 40% (24 out of 60) in semester end examination.

#### SCHEME OF PRACTICAL EXAMINATION I. FOR MAJOR PAPERS WITH 6 CREDITS

#### The scheme of examination shall be

• Practical assessment carries 50 Marks : 40 marks + 05 marks (journal)+ 05 marks(viva)

• Minimum 75 % practical are required to be completed and written in the journal.

(Certified Journal is compulsory for appearing at the time of Practical Exam)

#### (A) Practical Assessment 50 marks

Description	Marks
Q.1. Two questions of practical's (20 marks each)	40
Journal	5
Viva	5
Total	50

Passing criteria: Minimum 40% in Internal (20 out of 50)

#### **II. FOR MAJOR PAPERS WITH 2 CREDITS**

The scheme of examination shall be

- Practical assessment carries 50 Marks : 40 marks + 05 marks (journal)+ 05 marks(viva)
- Minimum 75 % practical are required to be completed and written in the journal.

(Certified Journal is compulsory for appearing at the time of Practical Exam)

(A) Practical Assessment 50 marks

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Description	Marks
Q1. Two questions of practical's (20 marks each)	40
Journal	5
Viva	5
Total	50

#### Passing criteria: Minimum 40% in Internal (20 out of 50)

#### **III. FOR MAJOR PAPER WITH 4 CREDITS**

The scheme of examination shall be

• Practical assessment carries 50 Marks : 40 marks + 05 marks (journal)+ 05 marks(viva)

• Minimum 75 % practical are required to be completed and written in the journal. (Certified Journal is compulsory for appearing at the time of Practical Exam)

#### (A) Practical Assessment 50 marks

Description	Marks
Q.1 Two questions of practical's (20marks each)	40
Journal	5
Viva	5
Total	50

Passing criteria: Minimum 40% in Internal (20 out of 50)