University of Mumbai



No. UG/23 of 2020-21

CIRCULAR:-

Attention of the Principals of the Affiliated Colleges, the Head University Departments and Directors of the recognized Institutions in Science & Technology Faculty is invited to the syllabus uploaded Academic Authority Unit which was accepted by the Academic Council at its meeting held on 7th April, 2014 <u>vide</u> item No. 4.39 relating to the revised syllabus as per the (CBGS) of M.Sc. in Information Technology (Sem. III &IV).

They are hereby informed that the recommendations made by the Ad-hoc Board of Studies in Information Technology at its meeting held on 17th April, 2020 vide Item No.1 and subsequently made by the Board of Deans at its meeting held on 20th July, 2020 vide item No. 48 have been accepted by the Academic Council at its meeting held on 23rd July, 2020 vide item No. 4.100 and that in accordance therewith, the revised syllabus as per the (CBCS) of M.Sc. Part-II (Sem-III & IV) in Information Technology has been brought into force with effect from the academic year 2020-21 accordingly. (The same is available on the University's website www.mu.ac.in).

MUMBAI – 400 032

To

MUMBAI – 400 032

To

(Dr. Vinod Patil)
I/c REGISTRAR

The Principals of the affiliated Colleges, the Head University Departments and Directors of the recognized Institutions in Science & Technology Faculty. (Circular No. UG/334 of 2017-18 dated 9th January, 2018.)

A.C/4.100/23/07/2020

No. UG/23 -A of 2020-21

November, 2020

Copy forwarded with Compliments for information to:-

- 1) The Dean, Faculty of Science & Technology,
- 2) The Chairman, Ad-hoc Board of Studies in Information Technology,
- 3) The Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development,
- 5) The Co-ordinator, University Computerization Centre,

(Dr. Vinod Patil)
I/c REGISTRAR

Copy to :-

- 1. The Director of Board of Student Development.,
- 2. The Deputy Registrar (Eligibility and Migration Section)
- 3. The Director of Students Welfare,
- 4. The Executive Secretary to the to the Vice-Chancellor,
- 5. The Pro-Vice-Chancellor
- 6. The Registrar and
- 7 The Assistant Registrar, Administrative sub-centers, Ratnagiri, Thane & Kalyan, for information.
- 1. The Director of Board of Examinations and Evaluation
- 2. The Finance and Accounts Officers
- 3. Record Section
- 4. Publications Section
- 5. The Deputy Registrar, Enrolment, Eligibility and Migration Section
- 6. The Deputy Registrar (Accounts Section), Vidyanagari
- 7. The Deputy Registrar, Affiliation Section
- 8. The Professor-cum- Director, Institute of Distance and Open Learning Education,
- 9. The Director University Computer Center (IDE Building), Vidyanagari,
- 10. The Deputy Registrar (Special Cell),
- 11. The Deputy Registrar, (PRO)
- 12. The Deputy Registrar, Academic Authorities Unit (1 copies) and
- 13. The Assistant Registrar, Executive Authorities Unit

They are requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to in the above circular and that on separate Action Taken Report will be sent in this connection.

- 1. The Assistant Registrar Constituent Colleges Unit
- 2. BUCTU
- 3. The Deputy Accountant, Unit V
- 4. The In-charge Director, Centralize Computing Facility
- 5. The Receptionist
- 6. The Telephone Operator
- 7. The Secretary MUASA
- 8. The Superintendent, Post-Graduate Section
- 9. The Superintendent, Thesis Section

for information.

AC	
Item No:	

UNIVERSITY OF MUMBAI



Syllabus	for	Approval
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Sr. No.	Heading	Particulars
1.	Title of the Course	M.Sc. (Information Technology) Part II
2.	Eligibility for Admission (Lateral Entry) (Students who would like to have additional degrees)	Students who have completed MCA, M.Sc. Computer Science / Mathematics / Statistics / Physics / Electronics / Data Science, M.B.A. (I.T), M.C.M., M.Tech (20% extra seats to provided for these students) M.Sc IT from University of Mumbai (with previous syllabus under General IT) or other recognized Institutions who are willing to do specialized degree
3.	Passing Marks	40%
4.	Ordinances / Regulations (if, any)	Existing ordinances and regulations.
5.	Number of years / Semesters	Two years – Four Semesters
6.	Level	P.G. / U.G. /Diploma / Certificate (Strike out which is not applicable)
7.	Pattern	Yearly / Semester, Choice Based (Strike out which is not applicable)
8.	Status	New / Revised
9.	To be implemented from Academic year	From the Academic Year <u>2020 – 2021</u>

Date: April 17, 2020

Name of the BoS Chairperson / Dean:

Signature: ______ Dr. (Mrs.) R. Srivaramangai (rsrimangai@udit.mu.ac.in)

Academic Council
Item No:

ERBHERSITY OF MUMBAI



Syllabus for M.Sc. I.T. Part II
Semester III and IV
Programme: M.Sc.

Subject: Information Technology CHOICE BASED(REVISED) with effect from the academic year 2020-2021

Artificial Intelligence Track
Image Processing Track
Cloud Computing Track
Security Track

	SEMESTER - III					
	Course Title					
Course	Theory	Credits	Course	Practical	Credits	
Code			Code			
PSIT301	Technical Writing		PSIT3P1	Project Documentation		
	and Entrepreneurship	4		and Viva	2	
	Development					
Elective 1:	Select Any one from the	courses li	sted below a	long with corresponding p	oractical	
course						
PSIT302a	Applied Artificial		PSIT3P2a	Applied Artificial		
	Intelligence			Intelligence Practical		
PSIT302b	Computer Vision		PSIT3P2b	Computer Vision		
				Practical		
PSIT302c	Cloud Application	4	PSIT3P2c	Cloud Application	2	
	Development			Development Practical		
PSIT302d	Security Breaches		PSIT3P2d	Security Breaches and		
	and Countermeasures			Countermeasures		
				Practical		
Elective 2:	Select Any one from the	courses li	sted below a	long with corresponding p	ractical	
course	•					
PSIT303a	Machine Learning		PSIT3P3a	Machine Learning		
				Practical		
PSIT303b	Biomedical Image		PSIT3P3b	Biomedical Image		
	Processing	1		Processing Practical	2	
PSIT303c	Cloud Management	4	PSIT3P3c	Cloud Management	2	
	_			Practical		
PSIT303d	Malware Analysis		PSIT3P3d	Malware Analysis		
				Practical		
Elective 3:	Select Any one from the	courses li	sted below a	long with corresponding p	oractical	
course						
PSIT304a	Robotic Process		PSIT3P4a	Robotic Process		
	Automation			Automation Practical		
PSIT304b	Virtual Reality and		PSIT3P4b	Virtual Reality and		
	Augmented Reality			Augmented Reality		
		4		Practical	2	
PSIT304c	Data Center		PSIT3P4c	Data Center		
	Technologies			Technologies Practical		
PSIT304d	Offensive Security		PSIT3P4d	Offensive Security		
				Practical		
	Total Theory Credits	16		Total Practical Credits	8	
	·	Credits fo	r Semester I	II: 24	•	

	SEMESTER - IV					
	Course Title					
Course	Theory	Credits	Course	Practical	Credits	
Code			Code			
PSIT401	Blockchain	4	PSIT4P1		2	
Elective 1:	Select Any one from the	courses li	sted below a	long with corresponding p	oractical	
course						
PSIT402a	Natural Language		PSIT4P2a	Natural Language		
	Processing			Processing Practical		
PSIT402b	Digital Image		PSIT4P2b	Digital Image		
	Forensics	4		Forensics Practical	2	
PSIT402c	Advanced IoT	4	PSIT4P2c	Advanced IoT	<i>L</i>	
				Practical		
PSIT402d	Cyber Forensics		PSIT4P2d	Cyber Forensics		
				Practical		
Elective 2:	Select Any one from the	courses li	sted below a	long with corresponding p	oractical	
course						
PSIT403a	Deep Learning		PSIT4P3a	Deep Learning		
				Practical		
PSIT403b	Remote Sensing		PSIT4P3b	Remote Sensing		
				Practical		
PSIT403c	Server Virtualization	4	PSIT4P3c	Server Virtualization	2	
	on VMWare Platform			on VMWare Platform		
				Practical		
PSIT403d	Security Operations		PSIT4P3d	Security Operations		
	Center			Center Practical		
	=	courses li	sted below. I	Project Implementation an	d Viva is	
compulsory			1	T	1	
PSIT404a	Human Computer					
	Interaction					
PSIT404b	Advanced			Project		
	Applications of	4	PSIT4P4	Implementation and	2	
	Image Processing			Viva		
PSIT404c	Storage as a Service			, , , , ,		
PSIT404d	Information Security					
	Auditing					
	Total Theory Credits	16		Total Practical Credits	8	
	Total	Credits fo	r Semester IV	V: 24		

If a student selects all 6 papers of Artificial Intelligence Track, he should be awarded the degree **M.Sc.** (**Information Technology**), **Artificial Intelligence Specialisation**.

If a student selects all 6 papers of Image Processing Track, he should be awarded the degree M.Sc. (Information Technology), Image Processing Specialisation.

If a student selects all 6 papers of Cloud Computing Track, he should be awarded the degree

M.Sc. (Information Technology), Cloud Computing Specialisation

If a student selects all 6 papers of Artificial Security Track, he should be awarded the degree **M.Sc.** (Information Technology), Security Specialisation

All other students will be awarded M.Sc. (Information Technology) degree.

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SEMESTER III

PSIT301: Technical Writing and Entrepreneurship Development

M. Sc (Information Tec	Semester – III			
Course Name: Technical Writin	Course Code: PSIT301			
Development				
Periods per week (1 Period is 60	4			
Credits	4			
	Hours	Marks		
Evaluation System Theory Examination		21/2	60	
	Internal		40	

- This course aims to provide conceptual understanding of developing strong foundation in general writing, including research proposal and reports.
- It covers the technological developing skills for writing Article, Blog, E-Book, Commercial web Page design, Business Listing Press Release, E-Listing and Product Description.
- This course aims to provide conceptual understanding of innovation and entrepreneurship development.

Unit	Details	Lectures	Outcome
I	Introduction to Technical Communication: What Is Technical Communication? The Challenges of Producing Technical Communication, Characteristics of a Technical Document, Measures of Excellence in Technical Documents, Skills and Qualities Shared by Successful Workplace Communicators, How Communication Skills and Qualities Affect Your Career? Understanding Ethical and Legal Considerations: A Brief Introduction to Ethics, Your Ethical Obligations, Your Legal Obligations, The Role of Corporate Culture in Ethical and Legal Conduct, Understanding Ethical and Legal Issues Related to Social Media, Communicating Ethically Across Cultures, Principles for Ethical Communication Writing Technical Documents: Planning, Drafting, Revising, Editing, Proofreading Writing Collaboratively: Advantages and Disadvantages of Collaboration, Managing Projects, Conducting Meetings, Using Social Media and Other Electronic Tools in Collaboration, Importance of Word Press Website, Gender and Collaboration, Culture and Collaboration.	12	CO1
II	Introduction to Content Writing: Types of Content (Article, Blog, E-Books, Press Release, Newsletters Etc), Exploring Content Publication Channels. Distribution of your content across various channels. Blog Creation: Understand the psychology behind your web traffic,	12	CO2

	Landing Page Creators, Setting up Accelerated Mobile Pages, Identifying UI UX Experience of your website or blog. Organizing Your Information: Understanding Three Principles for Organizing Technical Information, Understanding Conventional Organizational Patterns, Emphasizing Important Information: Writing Clear, Informative Titles, Writing Clear, Informative Headings, Writing Clear Informative Lists, Writing Clear Informative Paragraphs. Creating Graphics: The Functions of Graphics, The Characteristics of an Effective Graphic, Understanding the Process of Creating Graphics, Using Color Effectively, Choosing the Appropriate Kind of Graphic, Creating Effective Graphics for Multicultural Readers.		
III	Researching Your Subject: Understanding the Differences Between Academic and Workplace Research, Understanding the Research Process, Conducting Secondary Research, Conducting Primary Research, Research and Documentation: Literature Reviews, Interviewing for Information, Documenting Sources, Copyright, Paraphrasing, Questionnaires. Report Components: Abstracts, Introductions, Tables of Contents, Executive Summaries, Feasibility Reports, Investigative Reports, Laboratory Reports, Test Reports, Trip Reports, Trouble Reports	12	CO3
IV	Writing Proposals: Understanding the Process of Writing Proposals, The Logistics of Proposals, The "Deliverables" of Proposals, Persuasion and Proposals, Writing a Proposal, The Structure of the Proposal. Writing Informational Reports: Understanding the Process of Writing Informational Reports, Writing Directives, Writing Field Reports, Writing Progress and Status Reports, Writing Incident Reports, Writing Meeting Minutes. Writing Recommendation Reports: Understanding the Role of Recommendation Reports, Using a Problem-Solving Model for Preparing Recommendation Reports, Writing Recommendation Reports. Reviewing, Evaluating, and Testing Documents and Websites: Understanding Reviewing, Evaluating, and Testing Usability Evaluations, Conducting Usability Tests, Using Internet tools to check writing Quality, Duplicate Content Detector, What is Plagiarism?, How to avoid writing plagiarism content? Innovation management: an introduction: The importance of innovation, Models of innovation, Innovation as a management process. Market adoption and technology diffusion: Time lag between innovation and useable product, Innovation and the market,	12	CO4

	Innovation and market vision ,Analysing internet search data to help adoption and forecasting sales ,Innovative new products and consumption patterns, Crowd sourcing for new product ideas, Frugal innovation and ideas from everywhere, Innovation diffusion theories.		
V	Managing innovation within firms: Organisations and innovation, The dilemma of innovation management, Innovation dilemma in low technology sectors, Dynamic capabilities, Managing uncertainty, Managing innovation projects Operations and process innovation: Operations management, The nature of design and innovation in the context of operations, Process design, Process design and innovation Managing intellectual property: Intellectual property, Trade secrets, An introduction to patents, Trademarks, Brand names, Copyright Management of research and development: What is research and development?, R&D management and the industrial context, R&D investment and company success, Classifying R&D, R&D management and its link with business strategy, Strategic pressures on R&D, Which business to support and how?, Allocation of funds to R&D, Level of R&D expenditure Managing R&D projects: Successful technology management, The changing nature of R&D management, The acquisition of external technology, Effective R&D management, The link with the product innovation process, Evaluating R&D projects.	12	CO5

Books an	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Technical Communication	Mike Markel	Bedford/St. Martin's	11	2014
2.	Innovation Management and New Product Development	Paul Trott	Pearson	06	2017
3.	Handbook of Technical Writing	Gerald J. Alred , Charles T. Brusaw , Walter E. Oliu	Bedford/St. Martin's	09	2008
4.	Technical Writing 101: A Real-World Guide to Planning and Writing Technical Content	Alan S. Pringle and Sarah S. O'Keefe	scriptorium	03	2009
5.	Innovation and Entrepreneurship	Peter Drucker	Harper Business	03	2009

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Develop technical documents that meet the requirements with standard guidelines. Understanding the essentials and hands-on learning about effective Website Development.

CO2: Write Better Quality Content Which Ranks faster at Search Engines. Build effective Social Media Pages.

CO3: Evaluate the essentials parameters of effective Social Media Pages.

CO4: Understand importance of innovation and entrepreneurship.

CO5: Analyze research and development projects.

PSIT3P1: Project Documentation and Viva

M. Sc (Information Technology)		Semester – III	
Course Name: Project Document	Course C	ode: PSIT3P1	
Periods per week (1 Period is 60	4		
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	2	50
	Internal		

The learners are expected to develop a project beyond the undergraduate level. Normal web sites, web applications, mobile apps are not expected. Preferably, the project should be from the elective chosen by the learner at the post graduate level. In semester three. The learner is supposed to prepare the synopsis and documentation. The same project has to be implemented in Semester IV.

More details about the project is given is Appendix 1.

PSIT302a: Applied Artificial Intelligence

M. Sc (Information Technology) Semester – III				
Course Name: Applied Artificial Intelligence		Course Co	de: PSIT302a	
Periods per week (1 Period	l is 60 minutes)	4		
Credits		4		
		Hours	Marks	
Evaluation System	Theory Examination	21/2 60		
	Internal		40	

- To explore the applied branches of artificial intelligence
- To enable the learner to understand applications of artificial intelligence
- To enable the student to solve the problem aligned with derived branches of artificial intelligence.

Unit	Details	Lectures	Outcome
I	Review of AI: History, foundation and Applications Expert System and Applications: Phases in Building Expert System, Expert System Architecture, Expert System versus Traditional Systems, Rule based Expert Systems, Blackboard Systems, Truth Maintenance System, Application of Expert Systems, Shells and Tools	12	CO1
II	Probability Theory: joint probability, conditional probability, Bayes's theorem, probabilities in rules and facts of rule based system, cumulative probabilities, rule based system and Bayesian method Fuzzy Sets and Fuzzy Logic: Fuzzy Sets, Fuzzy set operations, Types of Member ship Functions, Multivalued Logic, Fuzzy Logic, Linguistic variables and Hedges, Fuzzy propositions, inference rules for fuzzy propositions, fuzzy systems, possibility theory and other enhancement to Logic	12	CO2
Ш	Machine Learning Paradigms: Machine Learning systems, supervised and un-supervised learning, inductive learning, deductive learning, clustering, support vector machines, cased based reasoning and learning. Artificial Neural Networks: Artificial Neural Networks, Single-Layer feedforward networks, multi-layer feed-forward networks, radial basis function networks, design issues of artificial neural networks and recurrent networks	12	CO3
IV	Evolutionary Computation: Soft computing, genetic algorithms, genetic programming concepts, evolutionary programming, swarm intelligence, ant colony paradigm, particle swarm optimization and applications of evolutionary algorithms. Intelligent Agents: Agents vs software programs, classification of agents, working of an agent, single agent and multiagent systems, performance evaluation, architecture,	12	CO4

	agent communication language, applications		
v	Advanced Knowledge Representation Techniques: Conceptual dependency theory, script structures, CYC theory, script structure, CYC theory, case grammars, semantic web. Natural Language Processing: Sentence Analysis phases, grammars and parsers, types of parsers, semantic analysis, universal networking language, dictionary	12	CO5

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Artificial Intelligence	Saroj Kaushik	Cengage	1 st	2019	
2.	Artificial Intelligence: A	A. Russel, Peter		1 st		
	Modern Approach	Norvig				
3.	Artificial Intelligence	Elaine Rich, Kevin	Tata Mc-	3rd		
		Knight,Shivashankar	Grawhill			
		B. Nair				

M. Sc (Information Technology)		Semester – III	
Course Name: Artificial Intellig	Course C	ode: PSIT3P2a	
Periods per week (1 Period is 60	4		
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	2	50
	Internal		

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of course the learner will:

CO1: be able to understand the fundamentals concepts of expert system and its applications.

CO2: be able to use probability and concept of fuzzy sets for solving AI based problems.

CO3: be able to understand the applications of Machine Learning. The learner can also apply fuzzy system for solving problems.

CO4: learner will be able to apply to understand the applications of genetic algorithms in different problems related to artificial intelligence.

CO5: A learner can use knowledge representation techniques in natural language processing.

PSIT302b: Computer Vision

M. Sc (Information Technology) Semester – III			
Course Name: Computer Visio	Course C	ode: PSIT302b	
Periods per week (1 Period is 6	Periods per week (1 Period is 60 minutes)		4
Credits			4
		Hours	Marks
Evaluation System	Theory Examination	21/2	60
	Internal		40

- To develop the student's understanding of the issues involved in trying to define and simulate perception.
- To familiarize the student with specific, well known computer vision methods, algorithms and results.
- To provide the student additional experience in the analysis and evaluation of complicated systems.
- To provide the student additional software development experience.
- To provide the student with paper and proposal writing experience.

Unit	Details	Lectures	Outcome
I	Introduction: What is computer vision?, A brief history, Image formation, Geometric primitives and transformations, Geometric primitives, D transformations, D transformations, D rotations, D to D projections, Lens distortions, Photometric image formation, Lighting, Reflectance and shading, Optics, The digital camera, Sampling and aliasing, Color ,Compression Feature-based alignment: D and D feature-based alignment, D alignment using least squares , Application: Panography , Iterative algorithms , Robust least squares and RANSAC , D alignment , Pose estimation , Linear algorithms, Iterative algorithms , Application: Augmented reality , Geometric intrinsic calibration, Calibration patterns, Vanishing points , Application: Single view metrology , Rotational motion ,Radial distortion	12	CO1
II	Structure from motion: Triangulation, Two-frame structure from motion, Projective (uncalibrated) reconstruction, Self-calibration, Application: View morphing, Factorization, Perspective and projective factorization, Application: Sparse D model extraction, Bundle adjustment, Exploiting sparsity, Application: Match move and augmented reality, Uncertainty and ambiguities, Application: Reconstruction from Internet photos, Constrained structure and motion, Line-based techniques, Plane-based techniques	12	CO2

	TD 41 41 TD 1 1 1		
	Dense motion estimation: Translational alignment, Hierarchical motion estimation, Fourier-based alignment, Incremental refinement, Parametric motion, Application, Video stabilization, Learned motion, models		
	Application: Video stabilization, Learned motion models , Spline-based motion, Application: Medical image		
	registration, Optical flow, Multi-frame motion estimation		
	Application: Video denoising , Application: De-		
	interlacing, Layered motion, Application: Frame		
	interpolation, Transparent layers and reflections Image stitching: Motion models Planar perspective		
III	Image stitching: Motion models, Planar perspective motion, Application: Whiteboard and document scanning, Rotational panoramas, Gap closing, Application: Video summarization and compression, Cylindrical and spherical coordinates, Global alignment, Bundle adjustment, Parallax removal, Recognizing panoramas, Direct vsfeature-based alignment, Compositing, Choosing a compositing surface, Pixel selection and weighting (de-ghosting), Application: Photomontage, Blending Computational photography: Photometric calibration, Radiometric response function, Noise level estimation, Vignetting, Optical blur (spatial response) estimation, High dynamic range imaging, Tone mapping, Application: Flash photograpy, Super-resolution and blur removal, Color image demosaicing, Application: Colorization, Image matting and compositing, Blue screen matting, Natural image matting, Optimization-based matting, Smoke, shadow, and flash matting, Video matting, Texture analysis and synthesis, Application:	12	CO3
IV	Hole filling and inpainting ,Application: Non-photorealistic rendering Stereo correspondence Epipolar geometry , Rectification ,Plane sweep , Sparse correspondence , D curves and profiles , Dense correspondence, Similarity measures , Local methods , Sub-pixel estimation and uncertainty , Application: Stereo-based head tracking , Global optimization , Dynamic programming , Segmentation-based techniques, Application: Z-keying and background replacement, Multi-view stereo, Volumetric and D surface reconstruction, Shape from silhouettes 3D reconstruction: Shape from X , Shape from shading and photometric stereo, Shape from texture, Shape from focus , Active rangefinding , Range data merging , Application: Digital heritage , Surface	12	CO4
	representations , Surface interpolation, Surface simplification, Geometry images , Point-based representations, Volumetric representations , Implicit surfaces and level sets , Model-based reconstruction, Architecture, Heads and faces , Application: Facial		

V	animation , Whole body modeling and tracking ,Recovering texture maps and albedos , Estimating BRDFs ,Application: D photography Image-based rendering: View interpolation, View-dependent texture maps, Application: Photo Tourism , Layered depth images, Impostors, sprites, and layers, Light fields and Lumigraphs , Unstructured Lumigraph, Surface light fields, Application: Concentric mosaics, Environment mattes, Higher-dimensional light fields , The modeling to rendering continuum, Video-based rendering , Video-based animation, Video textures , Application: Animating pictures, D Video, Application: Video-based walkthroughs Recognition: Object detection, Face detection, Pedestrian detection, Face recognition, Eigenfaces, Active appearance and D shape models, Application: Personal photo collections, Instance recognition, Geometric alignment, Large databases, Application: Location recognition, Category recognition, Bag of words, Part-based models, Recognition with segmentation. Application: Intelligent photo editing,	12	CO5
	Location recognition, Category recognition, Bag of		

Books and References:							
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Computer Vision: Algorithms	Richard Szeliski	Springer	1 st	2010		
	and Applications			Edition			

M. Sc (Information Technology)			er – III
Course Name: Computer Vision Practical		Course Code: PSIT3P2b	
Periods per week (1 Period is 60 minutes)		4	
Credits		2	
		Hours	Marks
Evaluation System Practical Examination		2	50
	Internal		

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand the basics of computer vision

CO2: Understand and analyse various structure form motion and various estimates of Dense Motion

CO3: Apply various motion models to images and understand computation photography techniques

CO4: Apply Epipolar geometry, Rectification and various other 3D correspondence and Stereo reconstruction techniques

CO5: Understand image-based rendering and reconstruction

PSIT302c: Cloud Application Development

M. Sc (Information Technology)		Semeste	Semester – III	
Course Name: Cloud Application Development		Course Code: PSIT302c		
Periods per week (1 Period is 60 minutes)		4		
Credits			4	
		Hours	Marks	
Evaluation System	Theory Examination	21/2 60		
	Internal		40	

- To develop and deploy Microservices for cloud
- To understand Kubernetes and deploy applications on Azure Kubernetes Service
- To understand DevOps for Azure
- To follow the DevOps practices for software development
- To build APIs for Azure and AWS

Unit	Details	Lectures	Outcomes
I	Implementing Microservices: Client to microservices communication, Interservice communication, data considerations, security, monitoring, microservices hosting platform options. Azure Service Fabric: Introduction, core concepts, supported programming models, service fabric clusters, develop and deploy applications of service fabric. Monitoring Azure Service Fabric Clusters: Azure application, resource manager template, Adding Application Monitoring to a Stateless Service Using Application Insights, Cluster monitoring, Infrastructure monitoring.	12	CO1
II	Azure Kubernetes Service (AKS): Introduction to kubernetes and AKS, AKS development tools, Deploy applications on AKS. Monitoring AKS: Monitoring, Azure monitor and analytics, monitoring AKS clusters, native kubernetes dashboard, Prometheus and Grafana. Securing Microservices: Authentication in microservices, Implenting security using API gateway pattern, Creating application using Ocrlot and securing APIs with Azure AD. Database Design for Microservices: Data stores, monolithic approach, Microservices approach, harnessing cloud computing, dataase options on MS Azure, overcoming application development challenges. Building Microservices on Azure Stack: Azure stack, Offering IaaS, PaaS on-premises simplified, SaaS on Azure	12	CO2

	stack.		
Ш	.NET DevOps for Azure: DevOps introduction, Problem and solution. Professional Grade DevOps Environment: The state of DevOps, professional grade DevOps vision, DevOps architecture, tools for professional DevOps environment, DevOps centered application. Tracking work: Process template, Types of work items, Customizing the process, Working with the process. Tracking code: Number of repositories, Git repository, structure, branching pattern, Azure repos configuration, Git and Azure.	12	CO3
IV	Building the code: Structure of build, using builds with .NET core and Azure pipelines, Validating the code: Strategy for defect detection, Implementing defect detection. Release candidate creation: Designing release candidate architecture, Azure artifacts workflow for release candidates, Deploying the release: Designing deployment pipeline, Implementing deployment in Azure pipelines. Operating and monitoring release: Principles, Architectures for observability, Jumpstarting observability.	12	CO4
V	Introduction to APIs: Introduction, API economy, APIs in public sector. API Strategy and Architecture: API Strategy, API value chain, API architecture, API management. API Development: Considerations, Standards, kick-start API development, team orientation. API Gateways: API Gateways in public cloud, Azure API management, AWS API gateway. API Security: Request-based security, Authentication and authorization.	12	CO5

Books a	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Building Microservices	Harsh Chawla	Apress		2019		
	Applications on Microsoft	Hemant Kathuria					
	Azure- Designing,						
	Developing, Deploying, and						
	Monitoring						
2.	.NET DevOps for Azure	Jeffrey Palermo	Apress		2019		
	A Developer's Guide to						
	DevOps Architecture the						
	Right Way						
3.	Practical API Architecture	Thurupathan	Apress		2018		
	and Development with	Vijayakumar					
	Azure and AWS - Design						
	and Implementation of APIs						
	for the Cloud						

M. Sc (Information Technology)		Semester – III	
Course Name: Cloud Application Development		Course Code: PSIT3P2c	
Practical			
Periods per week (1 Period is 60	er week (1 Period is 60 minutes) 4		4
Credits			2
		Hours	Marks
Evaluation System Practical Examination		2	50
	Internal		

10 practical covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO01: Develop the Microservices for cloud and deploy them on Microsoft Azure.

CO02: Build and deploy services to Azure Kubernetes service.

CO03: Understand and build the DevOps way.

CO04: Thoroughly build the applications in the DevOps way.

CO05: Build the APIs for Microsoft Azure and AWS.

PSIT302d: Security Breaches and Countermeasures

M. Sc (Information Tec	Semester – III		
Course Name: Security Breache	Course Code: PSIT302d		
Periods per week (1 Period is 60	Periods per week (1 Period is 60 minutes) 4		4
Credits		4	
		Hours	Marks
Evaluation System	Theory Examination	21/2	60
	Internal		40

- To get the insight of the security loopholes in every aspect of computing.
- To understand the threats and different types of attacks that can be launched on computing systems.
- To know the countermeasures that can be taken to prevent attacks on computing systems.
- To test the software against the attacks.

Unit	Details	Lectures	Outcome
I	Introduction to Security Breaching: Overview of Information Security, Threats and Attack vectors, Concepts of Hacking – Ethical and Unethical, Information Security Controls, Concepts of penetration Testing, Information Security Laws and Standards. Evaluation Security of IT Organisation: Concepts, Methodology, Tools, Countermeasures, Penetration Testing. Network Scanning: Concepts, Scanning beyond IDS and firewalls, Tools, Banner Grabbing, Scanning Techniques, Network Diagrams, penetration testing. Enumeration: Concepts, Different types of enumeration: Netbios, SNMP, LDAP, NTP, SMTP, DNS, other enumeration techniques, Countermeasures, Penetration Testing	12	CO1
II	Analysis of Vulnerability: Concepts, Assessment Solutions, Scoring Systems, Assessment Tools, Assessment Reports. Breaching System Security: Concepts, Cracking passwords, Escalating privileges, Executing Applications, Hiding files, covering tracks, penetration testing. Threats due to malware: Concepts, Malware Analysis, Trojan concepts, countermeasures, Virus and worm concepts, anti-malware software, penetration testing. Network Sniffing: Concepts, countermeasures, sniffing techniques, detection techniques, tools, penetration testing.	12	CO2

Ш	Social Engineering: Concepts, Impersonation on networking sites, Techniques, Identity theft, Insider threats, countermeasures, Pen testing. Denial of Service and Distributed Denial of service: Concepts, techniques, botnets, attack tools, countermeasures, protection tools, penetration testing. Hijacking an active session: Concepts, tools, application level session hijacking, countermeasures, network level session hijacking, penetration testing. Evasion of IDS, Firewalls and Honeypots: Introduction and concepts, detecting honeypots, evading IDS, IDS and Firewall evasion countermeasures, evading firewalls, penetration testing.	12	CO3
IV	Compromising Web Servers: Concepts, attacks, attack methodology, attack tools, countermeasures, patch management, web server security tools, penetration testing. Compromising Web Applications: Concepts, threats, methods, tools, countermeasures, testing tools, penetration testing. Performing SQL Injection: Concepts, types, methodology, tools, techniques, countermeasures. Compromising Wireless Networks: Concepts, wireless encryption, threats, methodology, tools, compromising Bluetooth, countermeasures, wireless security tools, penetration testing.	12	CO4
V	Compromising Mobile Platforms: Attack vectors, Compromising Android OS, Compromising iOS, Mobile spyware, Mobile Device Management, Mobile security, penetration testing. Compromising IoT: Concepts, attacks, compromising methodology, tools, countermeasures, penetration testing. Cloud Security: Concepts, Security, threats, attacks, tools, penetration testing. Cryptography: Concepts, email encryption, algorithms, disk encryption, tools, cryptanalysis, Public key infrastructure, countermeasures.	12	CO5

Books an	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	CEHv10, Certified Ethical	Ric Messier	Sybex - Wiley	-	2019
	Hacker Study Guide				
2.	All in One, Certified	Matt Walker	Tata McGraw	-	2012
	Ethical Hacker		Hill		
3.	CEH V10: EC-Council	I.P. Specialist	IPSPECIALIST	-	2018
	Certified Ethical Hacker				
	Complete Training Guide				

M. Sc (Information Technology)		Semester – III		
Course Name: Security Breaches and Countermeasures		Course Code: PSIT3P3d		
Practical				
Periods per week (1 Period is	60 minutes)	0 minutes) 4		
Credits	2		2	
		Hours	Marks	
Evaluation System	Practical Examination	2	50	
	Internal		-	

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcome:

CO1: The student should be able to identify the different security breaches that can occur. The student should be able to evaluate the security of an organization and identify the loopholes. The student should be able to perform enumeration and network scanning.

CO2: The student should be able to identify the vulnerability in the systems, breach the security of the system, identify the threats due to malware and sniff the network. The student should be able to do the penetration testing to check the vulnerability of the system towards malware and network sniffing.

CO3: The student should be able to perform social engineering and educate people to be careful from attacks due to social engineering, understand and launch DoS and DDoS attacks, hijack and active session and evade IDS and Firewalls. This should help the students to make the organization understand the threats in their systems and build robust systems.

CO4: The student should be able to identify the vulnerabilities in the Web Servers, Web Applications, perform SQL injection and get into the wireless networks. The student should be able to help the organization aware about these vulnerabilities in their systems.

CO5: The student should be able to identify the vulnerabilities in the newer technologies like mobiles, IoT and cloud computing. The student should be able to use different methods of cryptography.

PSIT303a: Machine Learning

M. Sc (Information Technology)		Semester – III	
Course Name: Machine Learning		Course Code: PSIT303a	
Periods per week (1 Period is 60	Periods per week (1 Period is 60 minutes) 4		4
Credits			4
		Hours	Marks
Evaluation System	Theory Examination	2½ 60	
	Internal		40

- Understanding Human learning aspects.
- Understanding primitives in learning process by computer.
- Understanding nature of problems solved with Machine Learning

Unit	Details	Lectures	Outcome
I	Introduction: Machine learning, Examples of Machine Learning Problems, Structure of Learning, learning versus Designing, Training versus Testing, Characteristics of Machine learning tasks, Predictive and descriptive tasks, Machine learning Models: Geometric Models, Logical Models, Probabilistic Models. Features: Feature types, Feature Construction and Transformation, Feature Selection.	12	CO1
II	Classification and Regression: Classification: Binary Classification- Assessing Classification performance, Class probability Estimation Assessing class probability Estimates, Multiclass Classification. Regression: Assessing performance of Regression- Error measures, Overfitting- Catalysts for Overfitting, Case study of Polynomial Regression. Theory of Generalization: Effective number of hypothesis, Bounding the Growth function, VC Dimensions, Regularization theory.	12	CO2
Ш	Linear Models: Least Squares method, Multivariate Linear Regression, Regularized Regression, Using Least Square regression for Classification. Perceptron, Support Vector Machines, Soft Margin SVM, Obtaining probabilities from Linear classifiers, Kernel methods for non-Linearity.	12	CO2 CO3
IV	Logic Based and Algebraic Model: Distance Based Models: Neighbours and Examples, Nearest Neighbours Classification, Distance based clustering-K means Algorithm, Hierarchical clustering, Rule Based Models: Rule learning for subgroup discovery, Association rule mining. Tree Based Models: Decision Trees, Ranking and Probability estimation Trees, Regression trees, Clustering Trees.	12	CO2 CO3 CO4

V	Probabilistic Model: Normal Distribution and Its Geometric Interpretations, Naïve Bayes Classifier, Discriminative learning with Maximum likelihood, Probabilistic Models with Hidden variables: Estimation-Maximization Methods, Gaussian Mixtures, and Compression based Models. Trends In Machine Learning: Model and Symbols- Bagging and Boosting, Multitask learning, Online learning and Sequence Prediction, Data Streams and Active Learning, Deep Learning, Reinforcement Learning.	12	CO5
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Books a	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Machine Learning: The Art	Peter Flach	Cambridge		2012		
	and Science of Algorithms		University				
	that Make Sense of Data		Press				
2.	Introduction to Statistical	Hastie, Tibshirani,	Springer	2nd	2012		
	Machine Learning with	Friedman					
	Applications in R						
3.	Introduction to Machine	Ethem Alpaydin	PHI	2nd	2013		
	Learning						

M. Sc (Information Tec	Semester – III			
Course Name: Machine Learni	Course Code: PSIT3P3a			
Periods per week (1 Period is 60	4			
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	2	50	
	Internal		-	

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand the key issues in Machine Learning and its associated applications in intelligent business and scientific computing.

CO2: Acquire the knowledge about classification and regression techniques where a learner will be able to explore his skill to generate data base knowledge using the prescribed techniques.

CO3: Understand and implement the techniques for extracting the knowledge using machine learning methods.

CO4: Achieve adequate perspectives of big data analytics in various applications like recommender systems, social media applications etc.

CO5: Understand the statistical approach related to machine learning. He will also Apply the algorithms to a real-world problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models.

PSIT303b: Biomedical Image Processing

M. Sc (Information Technolo	Semester – III		
Course Name: Biomedical In	Course Code: PSIT303b		
Periods per week (1 Period is 60 minutes) 4			4
Credits		4	
		Hours	Marks
Evaluation System	Theory Examination	2½ 60	
	Internal		40

- To design intelligent systems that can analyze biomedical images.
- To understand different scientific approaches in biomedical image processing.
- To understand the structure of biomedical images and how to correlate it with different biological data.
- To design systems to identify different physical conditions on the basis of biomedical data.

Unit	Details	Lectures	Outcome
I	Introduction: Biosignals, Biosignal Measurement Systems, Transducers, Amplifier/Detector, Analog Signal Processing and Filters, ADC Conversion, Data Banks Bio signal Measurements, Noise, and Analysis: Biosignals, Noise, Signal Analysis: Data Functions and Transforms Spectral Analysis: Classical Methods: Fourier Series Analysis, Power Spectrum, Spectral Averaging: Welch's Method Noise Reduction and Digital Filters: Noise Reduction, Noise Reduction through Ensemble Averaging, Z-Transform, Finite Impulse Response Filters, Infinite Impulse Response Filters	12	CO1
II	Modern Spectral Analysis: The Search for Narrowband Signals: Parametric Methods, Nonparametric Analysis: Eigen analysis Frequency Estimation Time Frequency Analysis: Basic Approaches, The Short-Term Fourier Transform: The Spectrogram, The Wigner Ville Distribution: A Special Case of Cohen's Class, Cohen's Class Distributions Wavelet Analysis: Continuous Wavelet Transform, Discrete Wavelet Transform, Feature Detection: Wavelet Packets Optimal and Adaptive Filters: Optimal Signal Processing: Wiener Filters, Adaptive Signal Processing, Phase-Sensitive Detection	12	CO2

Ш	Multivariate Analyses: Principal Component Analysis and Independent Component Analysis: Linear Transformations, Principal Component Analysis, Independent Component Analysis Chaos and Nonlinear Dynamics: Nonlinear Systems, Phase Space, Estimating the Embedding Parameters, Quantifying Trajectories in Phase Space: The Lyapunov Exponent, Nonlinear Analysis: The Correlation Dimension, Tests for Nonlinearity: Surrogate Data Analysis Nonlinearity Detection: Information-Based Methods: Information and Regularity, Mutual Information Function, Spectral Entropy, Phase-Space-Based Entropy Methods, Detrended Fluctuation Analysis	12	CO3
IV	Image Processing: Filters, Transformations, and Registration: Two-Dimensional Fourier Transform, Linear Filtering, Spatial Transformations, Image Registration Image Segmentation: Pixel-Based Methods, Continuity-Based Methods, Multi thresholding Morphological Operations, Edge-Based Segmentation Image Acquisition and Reconstruction: Imaging Modalities, CT, PET, and SPECT, Magnetic Resonance Imaging, Functional MRI	12	CO4
V	Classification I: Linear Discriminant Analysis and Support Vector Machines: Linear Discriminators, Evaluating Classifier Performance, Higher Dimensions: Kernel Machines Support Vector Machines, Machine Capacity: Overfitting or "Less Is More", Extending the Number of Variables and Classes, Cluster Analysis Classification II: Adaptive Neural Nets: Training the McCullough Pitts Neuron, The Gradient Decent Method or Delta Rule, Two-Layer Nets: Back Projection, Three-Layer Nets, Training Strategies, Multiple Classifications, Multiple Input Variables	12	CO5

Books a	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Biosignal and Medical	John L. Semmlow,	CRC Press	3 rd	2014
	Image Processing	Benjamin Griffel			
2.	Biomedical Signal and	Kayvan Najarian	CRC Press	2 nd	2012
	Image Processing	Robert Splinter			
3.	Introduction to	Andrew Webb	Wiley-		2003
	Biomedical Imaging		Interscience		

M. Sc (Information Tech	Semester – III		
Course Name: Biomedical Imag	Course Code: PSIT3P3b		
Periods per week (1 Period is 60	4		
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	2 50	
	Internal		-

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand basics of Bio signals and various classical techniques of bio signal processing.

CO2: Understand various modern spectral analysis techniques.

CO3: Understand and apply various multivariate analysis techniques on bio signals.

CO4: Understand and apply various transformations filters to images, and different techniques for image acquisition and construction.

CO5: Understand the AI perspective in biological image processing using SVM and Neural Networks.

PSIT303c: Cloud Management

M. Sc (Information T	Semester – III		
Course Name: Cloud Management			ode: PSIT303c
Periods per week (1 Period	iods per week (1 Period is 60 minutes) 4		4
Credits			4
		Hours	Marks
Evaluation System	Theory Examination	2½ 60	
	Internal		40

- To Understand the Fundamental Ideas Behind Cloud Computing, The Evolution Of The Paradigm, Its Applicability; Benefits, As Well As Current And Future Challenges;
- The Basic ideas And Principles In Data Center Design; Cloud Management Techniques And Cloud Software Deployment Considerations;
- Different CPU, Memory And I/O Virtualization Techniques That Serve In Offering Software, Computation
- And Storage Services On The Cloud; Software Defined Networks (SDN) And Software Defined Storage (SDS);
- Cloud Storage Technologies And Relevant Distributed File Systems, Nosql Databases And Object Storage;
- The Variety Of Programming Models And Develop Working Experience In Several Of Them.

Unit	Details	Lectures	Outcome
I	What is VMM? What's new in VMM Get Started Release notes - VMM Turn telemetry data on/off Deploy a VMM cloud Create a VMM cloud Manage a VMM cloud Deploy a guarded host fabric Deploy guarded hosts Configure fallback HGS settings Deploy a shielded VHDX and VM template Deploy a shielded VM Deploy a shielded Linux VM Deploy and manage a software defined network (SDN) infrastructure Deploy an SDN network controller Deploy an SDN SLB Deploy an SDN RAS gateway Deploy SDN using PowerShell Set up a VM network in SDN Encrypt VM networks in SDN Allow and block VM traffic with SDN port ACLs Control SDN virtual network bandwidth with QoS Load balance network traffic Set up NAT for traffic forwarding in an SDN Route traffic across networks in the SDN infrastructure Configure SDN guest clusters Update the NC server certificate Set up SDN SLB VIPs Back up and restore the SDN infrastructure Remove an SDN from VMM Manage SDN resources in	12	CO1

the VMM fabric Deploy and manage Storage Spaces Direct Set up a hyper-converged Storage Spaces Direct cluster Set up a disaggregated Storage Spaces Direct cluster Manage Storage Spaces Direct clusters Assign storage QoS policies for Clusters How To Plan System requirements — VMM Plan VMM installation Plan a VMM high availability deployment Identify VMM ports and protocols Plan the VMM compute fabric Plan the VMM networking fabric Identify supported storage arrays Upgrade and install

Upgrade VMM Install VMM Install the VMM console Enable enhanced console session Deploy VMM for high availability Deploy a highly available VMM management server Deploy a highly available SQL Server database for VMM Deploy a highly available VMM library Set up TLS 1.2 Deploy update rollups Back up and restore VMM Manage the VMM library Library overview Add file-based resources to the VMM library

Add profiles to the VMM library Add VM templates to the VMM library Add service templates to the VMM library Manage VMM library resources Manage virtualization servers Manage VMM host groups Add existing Hyper-V hosts and clusters to the fabric Add a Nano server as a Hyper-V host or cluster Run a script on host

Create a cluster from standalone Hyper-V hosts Provision a Hyper-V host or cluster from bare-metal Create a guest Hyper-V cluster from a service template Set up networking for Hyper-V hosts and clusters Set up storage for Hyper-V hosts and clusters Manage MPIO for Hyper-V hosts and clusters Manage Hyper-V extended port ACLs Manage Hyper-V clusters Update Hyper-V hosts and clusters Run a rolling upgrade of Hyper-V clusters Service Hyper-V hosts for maintenance Manage VMware servers Manage management servers Manage infrastructure servers Manage update servers Manage networking Network fabric overview Set up logical networks Set up logical networks in UR1 Set up VM networks

Set up IP address pools Add a network gateway Set up port profiles Set up logical switches Set up MAC address pools Integrate NLB with service templates Set up an IPAM server Manage storage Set up storage fabric Set up storage classifications Add storage devices Allocate storage to host groups Set up a Microsoft iSCSI Target Server Set up a Virtual Fibre Channel Set up file storage Set up Storage Replica in VMM

	Service Manager What's new in Service Manager Get		
	started		
	Evaluation and activation of Service Manager Service		
	Manager components Supported configurations System		
	requirements - Service Manager Release notes - Service		
	Manager Enable service log on Manage telemetry		
	settings How to Plan		
	Planning for Service Manager Plan for deployment Service Manager editions Recommended deployment		
	topologies Operations Manager considerations Service		
	Manager databases		
	Port assignments Prepare for deployment Service		
	Manager performance Plan for performance and		
	scalability Plan for hardware performance Deploy		
	Deploy Service Manager Deployment scenarios Install on a single computer Install on two computers		
	Install on four computers Set up remote SQL Server		
	Reporting Services Use SQL Server AlwaysOn		
	availability groups for failover		
	Create and deploy server images Install on VMs Configure PowerShell Register with the data warehouse		
	to enable reporting Deploy additional management		
	servers Deployment considerations with a disjointed		
	namespace Learn about the new Self Service portal		
II	Deploy the Self-Service portal Set up load balancing	12	CO2
	Back up the encryption key Index non-English		
	knowledge articles		
	Troubleshoot deployment issues Deploy from a		
	command line		
	Move databases Upgrade Upgrade Service Manager		
	Upgrade the self-service portal to Service Manager 2016		
	Upgrade SQL Server Reporting Services Set up a lab		
	environment for upgrade Prepare the production		
	environment Prepare the lab environment Run an		
	upgrade Complete tasks after upgrade Troubleshoot		
	upgrade issues		
	Administer Use management packs to add functionality		
	Use connectors to import data Import data from Active		
	Directory Domain Services Import data and alerts from		
	Operations Manager		
	Import data from Configuration Manager Import		
	runbooks from Orchestrator Import data from VMM Use		
	a CSV file to import data		
	Optionally disable ECL logging for faster connector		
	synchronization Configuration items Configure incident		
	management Configure service level management		
	Configure workflows Configure change and activity		
1	management Configure release management Configure		İ

	Desired Configuration Management to generate incidents		
	Configure notifications Use the service catalog to offer		
	services Use groups, queues, and lists in Service		
	Manager		
	Use runbooks to automate procedures User interface		
	customization		
	Manage user roles Manage Run As accounts Manage		
	knowledge articles Configure and use Service Manager		
	cmdlets Manage the data warehouse Register source		
	systems to the data warehouse		
	Troubleshoot computer problems with tasks Configure		
	your preference for sharing diagnostic and usage data		
	Operate Search for information Manage incidents and		
	problems Manage changes and activities Manage service		
	requests Manage release records		
	Data warehouse reporting and analytics Use and manage		
	standard reports		
	*		
	What is Configuration Manager? Microsoft Endpoint		
	Configuration Manager FAQ What happened to SCCM?		
	Introduction		
	Find help for Configuration Manager How to use the		
	docs		
	How to use the console Accessibility features Software		
	Center user guide Fundamentals Configuration Manager		
	fundamentals		
	Sites and hierarchies About upgrade, update, and install		
	Manage devices Client management Security Role-based		
	administration Configuration Manager and Windows as a		
	Service		
	Plan and design Get ready for Configuration Manager		
	Product changes Features and capabilities Security and		
	privacy for Configuration Manager Security and privacy		
	overview		
III	Plan for security Security best practices and privacy	12	CO3
	information		
	Privacy statement - Configuration Manager Cmdlet		
	Library Additional privacy information Configure		
	security Cryptographic controls technical reference		
	Enable TLS About enabling TLS Enable TLS on clients		
	Enable TLS on site servers and remote site systems		
	Common issues when enabling TLS 1Migrate data		
	between hierarchies Migration overview Plan for		
	migration Planning for migration Prerequisites for		
	migration Checklists for migration		
	Determine whether to migrate data Planning the source		
	hierarchy		
	Planning migration jobs Planning client migration		
	Planning for content deployment Planning to migrate		
	objects Planning to monitor migration Planning to		
1	complete migration Configure source hierarchies and		

	Upgrade to Configuration Manager Scenarios to streamline your installation Configure sites and hierarchies Configure sites and hierarchies Configure sites and hierarchies overview Add site system roles Add site system roles overview Install site system roles Install cloud-based distribution points About the service connection point Configuration options for site system roles Database replicas for management points Site components Publish site data Manage content and content infrastructure Content infrastructure overview Install and configure distribution points Deploy and manage content Monitor content Microsoft Connected Cache Troubleshoot Microsoft Connected Cache Run discovery Discovery methods overview About discovery methods Select discovery methods Configure discovery methods Site boundaries and boundary groups Site boundaries and boundary groups overview Boundaries Boundary groups Procedures for boundary groups High availability High availability options Site server high availability Flowchart - Passive site server setup Flowchart - Promote site server (unplanned) Prepare to use SQL Server Always On Configure SQL Server Always On Use a SQL Server cluster Custom locations for database files Configure role-based administration What's new in Orchestrator Automate with runbooks Get started Install Orchestrator Work with runbooks in the Orchestrator console Example runbook: Creating a runbook to monitor a		
IV	Example runbook: Creating a runbook to monitor a folder Release notes – Orchestrator Turn on/off telemetry How To Plan Database sizing and performance Feature performance considerations System requirements – Orchestrator Design a runbook Deploy Upgrade Orchestrator Deploy runbooks Configure Orchestrator database connections Migrate Orchestrator between environments Change the Orchestrator database Manage Runbooks	12	CO4

Design and build runbooks Create and test a sample runbook Control runbook activities Monitor activities Runbook properties

Track runbooks Install TLS Install and enable TLS 1.2 Manage Orchestrator Servers Runbook permissions Back up Orchestrator

Bench mark Optimize performance of .Net activities Configure runbook throttling Recover a database Recover web components

Add an integration pack View Orchestrator data with PowerPivot Change Orchestrator user groups Common activity properties Computer groups Standard Activities Orchestrator standard activities Alphabetical list of Standard Activities Ports and protocols of Standard Activities System Run Program Run .NET Script End Process Start/Stop Service Restart System Save Event Log Query WMI Run SSH Command Get SNMP Variable

Monitor SNMP Trap Send SNMP Trap Set SNMP Variable

Scheduling Monitor Date/Time Check Schedule Monitoring

Monitor Event Log Monitor Service Get Service Status Monitor Process Get Process Status Monitor Computer/IP Get Computer/IP Status Monitor Disk Space Get Disk Space Status Monitor Internet Application Get Internet Application Status Monitor WMI File Management Compress File Copy File Create Folder Decompress File Delete File Delete Folder Get File Status Monitor File Monitor Folder Move File Move Folder PGP Decrypt File PGP Encrypt File

Print File Rename File Email Send Email Notification Send Event Log Message Send Syslog Message Send Platform Event Utilities Apply XSLT Query XML Map Published Data Compare Values

Write Web Pages Read Text Log Write to Database Query Database

Monitor Counter Get Counter Value Modify Counter Invoke Web Services Format Date/Time Generate Random Text Map Network Path Disconnect Network Path Get Dial-up Status Connect/Disconnect Dial-up Text File Management Append Line

Delete Line Find Text Get Lines Insert Line Read Line Search and Replace Text Runbook Control Invoke Runbook Initialize Data Junction Return Data Orchestrator Integration Toolkit Overview of Orchestrator Integration Toolkit Installation Command Line Activity Wizard Integration Pack Wizard Integration Packs Active Directory Active Directory activities Add Computer To Group

	Add Group To Group Add User To Group Create Computer Create Group Create User Delete Computer Delete Group Delete User Disable Computer Disable User Enable Computer Enable User Get Computer Get Group Get Organizational Unit Get User Move Computer Move Group Move User Remove Computer From Group Remove Group From Group Remove User From Group Rename Group Rename User Reset User Password Unlock User Update Computer Update Group Update User		
V	Data Protection Manager How does DPM work? What can DPM back up? DPM-compatible tape libraries Get Started DPM build versions DPM release notes What's new in DPM What DPM supports How To Plan Your DPM Environment Get ready to deploy DPM servers Prepare your environment for DPM Prepare data storage Identify compatible tape libraries Identify data sources you want to protect Install or Upgrade DPM Install DPM Upgrade your DPM installation Add Modern Backup storage Deduplicate DPM storage Deploy DPM Deploy the DPM protection agent Deploy protection groups Configure firewall settings Offline backup Using own disk Protect Workloads Back up Hyper-V virtual machines Back up Exchange with DPM Back up SharePoint with DPM Back up SQL Server with DPM Back up client computers with DPM Back up file data with DPM Back up system state and bare metal Back up and restore VMware servers Back up and restore VMM servers Prepare to back up a generic data source Prepare machines in workgroups and untrusted domains for backup Back up the DPM server Monitor and Manage Monitor DPM Set up DPM logging Generate DPM reports Use SCOM to manage and monitor DPM servers Improve replication performance Use central console to manage DPM servers	12	CO5

Books and References:							
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Microsoft SCVMM 2019	Whitepaper	Microsoft		2019		
2.	Microsoft Endpoint	Whitepaper	Microsoft		2019		
	Manager 2019						
3.	Microsoft SCO 2019	Whitepaper	Microsoft		2019		
4.	Microsoft SCOM 2019	Whitepaper	Microsoft		2019		
5.	Microsoft SCSM 2019	Whitepaper	Microsoft		2019		
6.	Microsoft DPM 2019	Whitepaper	Microsoft		2019		
7.	Introducing Microsoft	Mitch Tulloch with	Microsoft		2012		

System Center 2012	Symon Perriman and	Press	
	the System Center		
	Team		

M. Sc (Information Technology) Semester – III			
Course Name: Cloud Management Practical		Course Code: PSIT3P3c	
Periods per week (1 Period is 60	minutes)	4	
Credits	its 2		2
		Hours	Marks
Evaluation System	Practical Examination	2 50	
	Internal		-

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand the concepts of VMM, SDN, NAS, HyperV etc.

CO2: Understand and demonstrate the use of Service manager with various deployments that can be performed using it.

CO3: Understand SCCM and Demonstrate the use of Configuration Manager

CO4: Understand automation with runbooks and demonstrate the use of Windows

Orchestrator

CO5: Understand and demonstrate the use of Data Protection Manager

PSIT303d: Malware Analysis

M. Sc (Information	Technology)	nology) Semester – III			
Course Name: Malware A	analysis	Course Code: PSIT303d			
Periods per week (1 Perio	d is 60 minutes)	4			
Credits		4			
	Hours Marks		Marks		
Evaluation System	Theory Examination	2½ 60			
	Internal		40		

- Possess the skills necessary to carry out independent analysis of modern malware samples using both static and dynamic analysis techniques.
- Have an intimate understanding of executable formats, Windows internals and API, and analysis techniques.
- Extract investigative leads from host and network-based indicators associated with a malicious program.
- Apply techniques and concepts to unpack, extract, decrypt, or bypass new anti-analysis techniques in future malware samples.
- Achieve proficiency with industry standard tools including IDA Pro, OllyDbg, WinDBG, PE Explorer, ProcMon etc.

Unit	Details	Lectures	Outcome
I	Malware Analysis: Introduction, Techniques, Types of malware, General rules for Malware Analysis. Basic Static Techniques: Antivirus Scanning, Hashing, Finding Strings, Packed and Obfuscated Malware, Portable Executable Malware, Portable executable File Format, Linked Libraries and Functions, Static Analysis, The PE file headers and sections. Malware Analysis in Virtual Machines: Structure of VM, Creating and using Malware Analysis machine, Risks of using VMware for malware analysis, Record/Replay. Basic Dynamic Analysis: Sandboxes, Running Malware, Monitoring with process monitor, Viewing processes with process explorer, Comparing registry snapshots with regshot, Faking a network, Packet sniffing with Wireshark, Using INetSim, Basic Dynamic Tools. x86 Disassembly	12	CO1
II	IDA PRO: Loading an executable, IDA Pro Interface, Using cross references, Analysing functions, Using graphing options, Enhancing disassembly, Extending IDA with plug-ins. Recognising C Code constructs in assembly: Global	12	CO2

	v/s local variables, Disassembling arithmetic operations, recognizing if statements, recognizing loops, function call conventions, Analysing switch statements, Disassembling arrays, Identifying structs, Analysing linked list traversal. Analysing Malicious Windows Programs: The windows API, The Windows Registry, Networking APIs, Understanding running malware. Kernel v/s user mode, Native API. Advanced Dynamic Analysis – Debugging: Source-level v/s Assembly-level debugging, kernel v/s user mode debugging, Using a debugger, Exceptions,		
III	Modifying execution with a debugger, modifying program execution. Advanced Dynamic Analysis – OLLYDBG: Loading Malware, The Ollydbg Interface, Memory Map, Viewing threads and Stacks, Executing code, Breakpoints, Loading DLLs, Tracing, Exception handling, Patching, Analysing shell code, Assistance features, Plug-ins, Scriptable debugging. Kernel Debugging with WINDBG: Drivers and kernel code, Using WinDbg, Microsoft Symbols, kernel debugging and using it, Rootkits, Loading drivers, kernel issues with windows. Malware Functionality – Malware Behavior: Downloaders and launchers, Backdoors, Credential stealers, Persistence mechanisms, Privilege escalation, covering the tracks. Covert Malware Launching: Launchers, Process injection, Process replacement, Hook injection, detours, APC injection.	12	CO3
IV	Data Encoding: Goal of Analysing algorithms, Simple ciphers, Common cryptographic algorithms, Custom encoding, decoding. Malware – focused network signatures: Network countermeasures, Safely investigating attacker online, Content-Based Network Countermeasures, Combining Dynamic and Static Analysis Techniques, Understanding the Attacker's Perspective. Anti-disassembly: Concepts, Defeating disassembly algorithms, anti-disassembly techniques, Obscuring flow control, Thwarting stack-frame analysis. Anti-debugging: Windows debugger detection, debugger behavior, Interfering with debugger functionality, Debugger vulnerabilities.	12	CO4
V	Anti-virtual machine techniques: VMWare artifacts, Vulnerable functions, Tweaking settings, Escaping the virtual machine. Packers and unpacking: Packer anatomy, Identifying Packed Programs, Unpacking options, Automated Unpacking, Manual Unpacking, Common packers, Analysing without unpacking, Packed DLLs,	12	CO5

Shellcode Analysis: Loading shellcode for analysis,
Position-independent Code, Identifying Execution
Location, Manual Symbol Resolution, Shellcode
encoding, NOP Sleds, Finding Shellcode.
C++ Analysis: OOP, Virtual and Non-virtual functions,
Creating and destroying objects.
64-bit Malware: Why 64-bit malware? Differences in
x64 architecture, Windows 32-bit on Windows 64-bit,
64-bit hints at malware functionality.

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Practical Malware	Michael Sikorski,	No	-	2013	
	Analysis – The Hands-On	Andrew Honig	Scratch			
	Guide to Dissecting		Press			
	Malicious Software					
2.	Mastering Malware	Alexey Kleymenov,	Packt	-	2019	
	Analysis	Amr Thabet	Publishing			
3.	Windows Malware	Victor Marak	Packt		2015	
	Analysis Essentials		Publishing			

M. Sc (Information Technology) Semester – III			
Course Name: Malware Analysis Practical		Course Code: PSIT3P3d	
Periods per week (1 Period is 60) minutes)	4	
Credits	2		2
		Hours	Marks
Evaluation System	Practical Examination	2 50	
	Internal		-

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand various introductory techniques of malware analysis and creating the testing environment

CO2: Perform advanced dynamic analysis and recognize constructs in assembly code.

CO3: Perform Reverse Engineering using OLLYDBG and WINDBG and study the behaviours and functions of malware

CO4: Understand data encoding, various techniques for anti-disassembly and anti-debugging **CO5:** Understand various anti virtual machine techniques and perform shellcode analysis of various languages along with x64 architecture.

PSIT304a: Robotic Process Automation

M. Sc (Information Technology) Semester – III				
Course Name: Robotic Process	Course Code: PSIT304a			
Periods per week (1 Period is 60	minutes)	4		
Credits		4		
	Hou		Marks	
Evaluation System	Theory Examination	2½ 60		
	Internal		40	

- To make the students aware about the automation today in the industry.
- To make the students aware about the tools used for automation.
- To help the students automate a complete process

Unit	Details	Lectures	Outcome
I	Robotic Process Automation: Scope and techniques of automation, About UiPath Record and Play: UiPath stack, Downloading and installing UiPath Studio, Learning UiPath Studio, Task recorder, Step-by-step examples using the recorder.	12	CO1
II	Sequence, Flowchart, and Control Flow: Sequencing the workflow, Activities, Control flow, various types of loops, and decision making, Step-by-step example using Sequence and Flowchart, Step-by-step example using Sequence and Control flow Data Manipulation: Variables and scope, Collections, Arguments – Purpose and use, Data table usage with examples, Clipboard management, File operation with step-by-step example, CSV/Excel to data table and vice versa (with a step-by-step example)	12	CO2
III	Taking Control of the Controls: Finding and attaching windows, Finding the control, Techniques for waiting for a control, Act on controls — mouse and keyboard activities, Working with UiExplorer, Handling events, Revisit recorder, Screen Scraping, When to use OCR, Types of OCR available, How to use OCR, Avoiding typical failure points Tame that Application with Plugins and Extensions: Terminal plugin, SAP automation, Java plugin, Citrix automation, Mail plugin, PDF plugin, Web integration,	12	CO3

	Excel and Word plugins, Credential management,		
	Extensions – Java, Chrome, Firefox, and Silverlight		
IV	Handling User Events and Assistant Bots: What are assistant bots?, Monitoring system event triggers, Hotkey trigger, Mouse trigger, System trigger ,Monitoring image and element triggers, An example of monitoring email, Example of monitoring a copying event and blocking it, Launching an assistant bot on a keyboard event Exception Handling, Debugging, and Logging: Exception handling, Common exceptions and ways to handle them, Logging and taking screenshots, Debugging techniques, Collecting crash dumps, Error reporting	12	CO4
V	Managing and Maintaining the Code: Project organization, Nesting workflows, Reusability of workflows, Commenting techniques, State Machine, When to use Flowcharts, State Machines, or Sequences, Using config files and examples of a config file, Integrating a TFS server Deploying and Maintaining the Bot: Publishing using publish utility, Overview of Orchestration Server, Using Orchestration Server to control bots, Using Orchestration Server to deploy bots, License management, Publishing and managing updates	12	CO5

Books a	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Learning Robotic Process	Alok Mani	Packt	1st	2018
	Automation	Tripathi			
2.	Robotic Process	Srikanth Merianda	Createspace	1 st	2018
	Automation Tools, Process		Independent		
	Automation and their		Publishing		
	benefits: Understanding				
	RPA and Intelligent				
	Automation				
3.	The Simple	Kelly	iUniverse	1st	2018
	Implementation Guide to	Wibbenmeyer			
	Robotic Process				
	Automation (Rpa): How to				
	Best Implement Rpa in an				
	Organization				

M. Sc (Information Tech	Semester – III		
Course Name: Robotic Process	Course C	ode: PSIT3P4a	
Periods per week (1 Period is 60 minutes)		4	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	2	50

Internal	 -

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completing the course, a learner will be able to:

CO1: Understand the mechanism of business process and can provide the solution in an optimize way.

CO2: Understand the features use for interacting with database plugins.

CO3: Use the plug-ins and other controls used for process automation.

CO4: Use and handle the different events, debugging and managing the errors.

CO5: Test and deploy the automated process.

PSIT304b: Virtual Reality and Augmented Reality

M. Sc (Information Tecl	Semester – III			
Course Name: Virtual Reality and Augmented Reality		Course Code: PSIT304b		
Periods per week (1 Period is 60	minutes)	4		
Credits	Credits		4	
		Hours	Marks	
Evaluation System	Theory Examination	2½ 60		
	Internal		40	

- To learn background of VR including a brief history of VR, different forms of VR and related technologies, and broad overview of some of the most important concepts
- To provide background in perception to educate VR creators on concepts and theories of how we perceive and interact with the world around us
- To make learner aware of high-level concepts for designing/building assets and how subtle design choices can influence user behavior
- To learn about art for VR and AR should be optimized for spatial displays with spatially aware input devices to interact with digital objects in true 3D
- Walkthrough of VRTK, an open source project meant to spur on cross-platform development

Unit	Details	Lectures	Outcome
I	Introduction: What Is Virtual Reality, A History of VR, An Overview of Various Realities, Immersion, Presence, and Reality Trade-Offs, The Basics: Design Guidelines, Objective and Subjective Reality, Perceptual Models and Processes, Perceptual Modalities	12	CO1
II	Perception of Space and Time, Perceptual Stability, Attention, and Action, Perception: Design Guidelines, Adverse Health Effects, Motion Sickness, Eye Strain, Seizures, and Aftereffects, Hardware Challenges, Latency, Measuring Sickness, Reducing Adverse Effects, Adverse Health Effects: Design Guidelines	12	CO2
Ш	Content Creation, Concepts of Content Creation, Environmental Design, Affecting Behavior, Transitioning to VR Content Creation, Content Creation: Design Guidelines, Interaction, Human-Centered Interaction, VR Interaction Concepts, Input Devices, Interaction Patterns and Techniques, Interaction: Design Guidelines	12	CO3

IV	Design and Art Across Digital Realities, Designing for Our Senses, Virtual Reality for Art, 3D Art Optimization, Computer Vision That Makes Augmented Reality Possible Works, Virtual Reality and Augmented Reality: Cross-Platform Theory	12	CO4
V	Virtual Reality Toolkit: Open Source Framework for the Community, Data and Machine Learning Visualization Design and Development in Spatial Computing, Character AI and Behaviors, The Virtual and Augmented Reality Health Technology Ecosystem	12	CO5

Books a	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	The VR Book, Human	Jason Jerald	ACM	1st	2016		
	Centered Design for		Books				
	Virtual Reality						
2.	Creating Augmented and	Erin Pangilinan,	O'Reilly	1st	2019		
	Virtual Realities	Steve Lukas,					
		Vasanth Mohan					
3.	Virtual reality with	Rakesh Baruah	APress	1st	2020		
	VRTK4						

M. Sc (Information Technology) Seme			er – III
Course Name: Virtual Reality a	e Name: Virtual Reality and Augmented Reality Course Code: PSIT3		
Practical			
Periods per week (1 Period is 60	minutes)	4	
Credits		2	
		Hours Marks	
Evaluation System	Practical Examination	2	50
	Internal		-

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Apply the concepts of VR and AR in real life.

CO2: Reduce the greatest risk to VR.

CO3: Design the way users interact within the scenes they find themselves in.

CO4: be exposed to VR, AR and today's resources

CO5: Effectively use open source VR software.

PSIT304c: Data Centre Technologies

M. Sc (Information Technology) Semester – III			r – III	
Course Name: Data Centre Technologies			Course Code: PSIT304c	
Periods per week (1 Period is 60	minutes)	4		
Credits	4		4	
		Hours Marks		
Evaluation System	Theory Examination	2½ 60		
	Internal		40	

- Identify important requirements to design and support a data center.
- Determine a data center environment's requirement including systems and network architecture as well as services.
- Evaluate options for server farms, network designs, high availability, load balancing, data center services, and trends that might affect data center designs.
- Assess threats, vulnerabilities and common attacks, and network security devices available to protect data centers.
- Design a data center infrastructure integrating features that address security, performance, and availability.
- Measure data center traffic patterns and performance metrics.

Unit	Details	Lectures	Outcome
I	Virtualization History and Definitions Data Center Essential Definitions Data Center Evolution Operational Areas and Data Center Architecture The Origins of Data Center Virtualization Virtual Memory Mainframe Virtualization Hot Standby Router Protocol Defining Virtualization Data Center Virtualization Timeline Classifying Virtualization Technologies A Virtualization Taxonomy Virtualization Scalability Technology Areas Classification Examples Summary Data Center Network Evolution Ethernet Protocol: Then and Now Ethernet Media Coaxial Cable Twisted-Pair Optical Fiber Direct-Attach Twinaxial Cables Ethernet Data Rate Timeline Data Center Network Topologies Data Center Network Layers Design Factors for Data	12	CO1

	Center Networks Physical Network Layout		
	Considerations The ANSI/TIA-942 Standard Network		
	Virtualization Benefits		
	Network Logical Partitioning Network Simplification		
	and Traffic Load Balancing		
	Management Consolidation and Cabling Optimization		
	Network Extension		
	The Humble Beginnings of Network Virtualization		
	Network Partitioning		
	Concepts from the Bridging World		
	Defining VLANs VLAN Trunks		
	Two Common Misconceptions About VLANs		
	Misconception Number 1: A VLAN Must Be Associated		
	to an IP Subnet		
	Misconception Number 2: Layer 3 VLANs		
	Spanning Tree Protocol and VLANs Spanning Tree		
	Protocol at Work Port States		
	Spanning Tree Protocol Enhancements		
	Spanning Tree Instances Private VLANs		
	VLAN Specifics Native VLAN		
	Reserved VLANs IDs Resource Sharing		
	Control and Management Plane		
	Concepts from the Routing World		
	Overlapping Addresses in a Data Center		
	Defining and Configuring VRFs		
	VRFs and Routing Protocols		
	VRFs and the Management Plane		
	VRF-Awareness VRF Resource Allocation Control		
	An Army of One: ACE Virtual Contexts		
	Application Networking Services The Use of Load		
	Balancers Load-Balancing Concepts Layer 4 Switching		
	Versus Layer 7 Switching Connection Management		
	Address Translation and Load Balancing Server NAT		
	Dual NAT Port Redirection Transparent Mode Other		
	Load-Balancing Applications Firewall Load Balancing		
	Reverse Proxy Load Balancing Offloading Servers SSL		
	Offload TCP Offload HTTP Compression Load Balancer		
	Proliferation in the Data Center Load Balancer		
II	Performance Security Policies Suboptimal Traffic	12	CO2
	Application Environment Independency ACE Virtual	12	002
	Contexts		
	Application Control Engine Physical Connections		
	Connecting an ACE Appliance Connecting an ACE		
	Module Creating and Allocating Resources to Virtual		
	Contexts		
	Integrating ACE Virtual Contexts to the Data Center		
	Network Routed Design Bridged Design One-Armed		
	Design Managing and Configuring ACE Virtual Contexts		
	Allowing Management Traffic to a Virtual Context		
	Allowing Load Balancing Traffic Through a Virtual		

	Contact Contaction M. A.		1
	Context Controlling Management Access to Virtual		
	Contexts		
	ACE Virtual Context Additional Characteristics Sharing		
	VLANs Among Contexts Virtual Context Fault		
	Tolerance		
	Instant Switches: Virtual Device Contexts		
	Extending Device Virtualization Why Use VDCs? VDCs		
	in Detail Creating and Configuring VDCs VDC Names		
	and CLI Prompts Virtualization Nesting Allocating		
	Resources to VDCs Using Resource Templates		
	Managing VDCs VDC Operations		
	Processes Failures and VDCs VDC Out-of-Band		
	Management Role-Based Access Control and VDCs		
	Global Resources		
	Fooling Spanning Tree		
	Spanning Tree Protocol and Link Utilization		
	Link Aggregation Server Connectivity and NIC Teaming		
	Cross-Switch PortChannels		
	Virtual PortChannels Virtual PortChannel Definitions		
	Configuring Virtual PortChannels		
	Step 1: Defining the Domain		
	Step 2: Establishing Peer Keepalive Connectivity		
	Step 3: Creating the Peer Link		
	Step 4: Creating the Virtual PortChannel		
	Spanning Tree Protocol and Virtual Port Channels Peer		
	Link Failure and Orphan Ports		
	First-Hop Routing Protocols and Virtual Port Channels		
	Layer 2 Multipathing and vPC+		
	FabricPath Data Plane FabricPath Control Plane		
	FabricPath and Spanning Tree Protocol		
	Virtual PortChannel Plus		
	Virtualized Chassis with Fabric Extenders		
	Server Access Models Understanding Fabric Extenders		
	Fabric Extender Options		
	Connecting a Fabric Extender to a Parent Switch Fabric		
	Extended Interfaces and Spanning Tree Protocol Fabric		
	Interfaces Redundancy Fabric Extender Topologies		
	Straight-Through Topologies Dual-Homed Topologies		
	Virtualized Chassis with Fabric Extenders		
	Server Access Models Understanding Fabric Extenders		
	Fabric Extender Options		
	Connecting a Fabric Extender to a Parent Switch Fabric		
	Extended Interfaces and Spanning Tree Protocol Fabric		
	Interfaces Redundancy Fabric Extender Topologies		
III	Straight-Through Topologies Dual-Homed Topologies	12	CO3
	Use Case: Mixed Access Data Center		
	A Tale of Two Data Centers		
	A Brief History of Distributed Data Centers		
	The Cold Age (Mid-1970s to 1980s) The Hot Age (1990s		
	to Mid-2000s) The Active-Active Age (Mid-2000s to		
	to who-2000s) the Active-Active Age (who-2000s to		

	Today) The Case for Layer 2 Extensions Challenges of Layer 2 Extensions Ethernet Extensions over Optical Connections Virtual PortChannels FabricPath Ethernet Extensions over MPLS MPLS Basic Concepts Ethernet over MPLS Virtual Private LAN Service Ethernet Extensions over IP MPLS over GRE Overlay Transport Virtualization OTV Terminology OTV Basic Configuration OTV Loop Avoidance and Multihoming Migration to OTV OTV Site Designs VLAN Identifiers and Layer 2 Extensions Internal Routing in Connected Data Centers Use Case: Active-Active Greenfield Data Centers Summary Storage Evolution Data Center Storage Devices Hard Disk Drives Disk Arrays Tape Drives and Libraries Accessing Data in Rest Block-Based Access Small Computer Systems Interface Mainframe Storage Access Advanced Technology Attachment File Access Network File System Common Internet File System Record Access Storage Virtualization Virtualizing Storage Devices Virtualizing LUNs Virtualizing File Systems Virtualizing		
IV	Server Evolution Server Architectures Mainframes RISC Servers x86 Servers x86 Hardware Evolution CPU Evolution Memory Evolution Expansion Bus Evolution Physical Format Evolution Introducing x86 Server Virtualization Virtualization Unleashed Unified Computing Changing Personalities Server Provisioning Challenges Server Domain Operations Infrastructure Domain Operations Unified Computing and Service Profiles Building Service Profiles Identifying a Service Profile Storage Definitions Network Definitions Virtual Interface Placement Server Boot Order Maintenance Policy Server Assignment Operational Policies Configuration External IPMI Management Configuration Management IP Address Additional Policies Associating a Service Profile to a Server Installing an Operating System Verifying Stateless Computing Using Policies BIOS Setting Policies Firmware Policies Industrializing Server Provisioning	12	CO4

V	Cloning Pools Service Profile Templates Server Pools Use Case: Seasonal Workloads Moving Targets Virtual Network Services Definitions Virtual Network Services Data Path vPath-Enabled Virtual Network Services Cisco Virtual Security Gateway: Compute Virtual Firewall Installing Virtual Security Gateway Creating Security Policies, Sending Data Traffic to VSG Virtual Machine Attributes and Virtual Zones Application Acceleration, WAN Acceleration and Online Migration Routing in the Virtual World Site Selection and Server Virtualization Route Health Injection Global Server Load Balancing Location/ID Separation Protocol Use Case: Virtual Data Center The Virtual Data Center and Cloud Computing The Virtual Data Center Automation and Standardization What Is Cloud Computing? Cloud Implementation Example Journey to the Cloud Networking in the Clouds Software-Defined Networks Open Stack Network Overlays	12	CO5
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Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Data Center Virtualization	Gustavo Alessandro	Cisco	1 st	2014
	Fundamentals	Andrade Santana	Press		

M. Sc (Information Tecl	Semester – III			
Course Name: Data Centre Tec	Course Code: PSIT3P4c			
Periods per week (1 Period is 60	minutes)	4		
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	2	50	
	Internal		-	

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand basic concepts in Virtualization.

CO2: Understand concepts of Load Balancing and Aggregation /virtual switching

CO3: Understand Data center Migration and Fabric Building

CO4: Understand various Changes in Server Architecture

CO5: Understand the concepts of Cloud computing and how to move towards a cloud

computing technology.

PSIT304d: Offensive Security

M. Sc (Information Tec	Semester – III		
Course Name: Offensive Securi	Course Code: PSIT304d		
Periods per week (1 Period is 60	4		
Credits		4	
		Hours	Marks
Evaluation System	Theory Examination	21/2	60
	Internal		40

- Understanding of security requirements within an organization
- How to inspect, protect assets from technical and managerial perspectives
- To Learn various offensive strategies to penetrate the organizations security.
- To learn various tools that aid in offensive security testing.

Unit	Details	Lectures	Outcome
I	Fault Tolerance and Resilience in Cloud Computing Environments, Securing Web Applications, Services, and Servers, Wireless Network Security, Wireless Sensor Network Security: The Internet of Things, Security for the Internet of Things, Cellular Network Security	12	CO1
II	Social Engineering Deceptions and Defenses, What Is Vulnerability Assessment, Risk Management, Insider Threat, Disaster Recovery, Security Policies and Plans Development	12	CO2
III	Introduction to Metasploit and Supporting Tools The importance of penetration testing Vulnerability assessment versus penetration testing The need for a penetration testing framework Introduction to Metasploit When to use Metasploit? Making Metasploit effective and powerful using supplementary tools Nessus NMAP w3af Armitage Setting up Your Environment Using the Kali Linux virtual machine - the easiest way Installing Metasploit on Windows Installing Metasploit on Linux Setting up exploitable targets in a virtual	12	CO3

	environment Metasploit Components and Environment Configuration Anatomy and structure of Metasploit Metasploit components Auxiliaries Exploits Encoders Payloads Post, Playing around with msfconsole Variables in Metasploit Updating the Metasploit Framework 55 Information Gathering with Metasploit		
IV	Information gathering and enumeration Transmission Control Protocol User Datagram Protocol File Transfer Protocol Server Message Block Hypertext Transfer Protocol Simple Mail Transfer Protocol Secure Shell Domain Name System Remote Desktop Protocol Password sniffing Advanced search with shodan Vulnerability Hunting with Metasploit Managing the database Work spaces Importing scans Backing up the database NMAP NMAP scanning approach Nessus Scanning using Nessus from msfconsole Vulnerability detection with Metasploit auxiliaries Auto exploitation What is meterpreter? Searching for content Screen capture Keystroke logging Dumping the hashes and cracking with JTR Shell command Privilege escalation Client-side Attacks with Metasploit Need of client-side attacks? What are client-side attacks? What is a Shellcode? What is a reverse shell? What is a bind shell? What is an encoder? The msfvenom utility Generating a payload with msfvenom Social Engineering with Metasploit Generating malicious PDF Creating infectious media drives	12	CO4
V	Approaching a Penetration Test Using Metasploit Organizing a penetration test Preinteractions Intelligence gathering/reconnaissance phase Predicting the test grounds Modeling threats Vulnerability analysis Exploitation and post-exploitation Reporting Mounting the environment Setting up Kali Linux in virtual environment	12	CO5

The fundamentals of Metasploit

Conducting a penetration test with Metasploit Recalling the basics of Metasploit

Benefits of penetration testing using Metasploit Open source

Support for testing large networks and easy naming conventions

Smart payload generation and switching mechanism Cleaner exits The GUI environment

Penetration testing an unknown network Assumptions Gathering intelligence Using databases in Metasploit Modeling threats

Vulnerability analysis of VSFTPD backdoor The attack procedure

The procedure of exploiting the vulnerability

Exploitation and post exploitation

Vulnerability analysis of PHP-CGI query string parameter vulnerability

Exploitation and post exploitation

Vulnerability analysis of HFS

Exploitation and post exploitation

Maintaining access

Clearing tracks

Revising the approach

Reinventing Metasploit Ruby – the heart of Metasploit

Creating your first Ruby program

Interacting with the Ruby shell

Defining methods in the shell

Variables and data types in Ruby

Working with strings Concatenating strings The substring function The split function Numbers and conversions in Ruby Conversions in Ruby Ranges in Ruby Arrays in Ruby Methods in Ruby

Decision-making operators Loops in Ruby

Regular expressions Wrapping up with Ruby basics **Developing custom modules** Building a module in a nutshell

The architecture of the Metasploit framework Understanding the file structure The libraries layout Understanding the existing modules

The format of a Metasploit module

Disassembling existing HTTP server scanner module Libraries and the function

Writing out a custom FTP scanner module

Libraries and the function Using msftidy

Writing out a custom SSH authentication brute forcer Rephrasing the equation

Writing a drive disabler post exploitation module Writing a credential harvester post exploitation module

Breakthrough meterpreter scripting

Essentials of meterpreter scripting	
Pivoting the target network Setting up persistent access	
API calls and mixins	
Fabricating custom meterpreter scripts	
Working with RailGun	
Interactive Ruby shell basics	
Understanding RailGun and its scripting	
Manipulating Windows API calls	
Fabricating sophisticated RailGun scripts	
The Exploit Formulation Process	
The absolute basics of exploitation	
The basics The architecture System organization basics	
Registers	
Exploiting stack-based buffer overflows with	
Metasploit	
Crashing the vulnerable application	
Building the exploit base Calculating the offset Using	
the pattern_create tool	
Using the pattern_offset tool Finding the JMP ESP	
address Using Immunity Debugger to find executable	
modules	
Using msfbinscan Stuffing the space	
Relevance of NOPs Determining bad characters	
Determining space limitations	
Writing the Metasploit exploit module	
Exploiting SEH-based buffer overflows with Metasploit	
Building the exploit base Calculating the offset Using	
pattern_create tool Using pattern_offset tool Table of	
Contents	
Finding the POP/POP/RET address	
The Mona script Using msfbinscan	
Writing the Metasploit SEH exploit module Using	
NASM shell for writing assembly instructions	
Bypassing DEP in Metasploit modules Using msfrop	
to find ROP gadgets Using Mona to create ROP chains	
Writing the Metasploit exploit module for DEP bypass	

Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Computer and Information	John R. Vacca	Morgan	3 rd	2017
	Security Handbook		Kaufmann		
			Publisher		
2.	Metasploit Revealed: Secrets	Sagar Rahalkar	Packt		2017
	of the Expert Pentester		Publishing		

M. Sc (Information Technology)	Semester – III
Course Name: Offensive Security Practical	Course Code: PSIT3P4d
Periods per week (1 Period is 60 minutes)	4
Credits	2

		Hours	Marks
Evaluation System	Practical Examination	2	50
	Internal		-

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand basic security issues in cloud, IoT etc.

CO2: Understand different security techniques and policies

CO3: Use Vulnerability assessment and exploitation tool

CO4: Analyze the network perform reconnaissance and enumerate the target to detect vulnerabilities

CO5: Perform offensive tests using Metasploit on various application, generating payloads etc.

SEMESTER IV

PSIT401: Blockchain

M. Sc (Information Technology)		Semester – IV		
Course Name: Blockchain	Course Code: PSIT401			
Periods per week (1 Period is 60	minutes)	4		
Credits		4		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	60	
	Internal		40	

- To provide conceptual understanding of the function of Blockchain as a method of securing distributed ledgers, how consensus on their contents is achieved, and the new applications that they enable.
- To cover the technological underpinnings of blockchain operations as distributed data structures and decision-making systems, their functionality and different architecture types.
- To provide a critical evaluation of existing "smart contract" capabilities and platforms, and examine their future directions, opportunities, risks and challenges.

Unit	Details	Lectures	Outcome
I	Blockchain: Introduction, History, Centralised versus Decentralised systems, Layers of blockchain, Importance of blockchain, Blockchain uses and use cases. Working of Blockchain: Blockchain foundation, Cryptography, Game Theory, Computer Science Engineering, Properties of blockchain solutions, blockchain transactions, distributed consensus mechanisms, Blockchain mechanisms, Scaling blockchain Working of Bitcoin: Money, Bitcoin, Bitcoin blockchain, bitcoin network, bitcoin scripts, Full Nodes and SVPs, Bitcoin wallets.	12	CO1
II	Ethereum: three parts of blockchain, Ether as currency and commodity, Building trustless systems, Smart contracts, Ethereum Virtual Machine, The Mist	12	CO2

	browser, Wallets as a Computing Metaphor, The Bank		
	Teller Metaphor, Breaking with Banking History, How		
	Encryption Leads to Trust, System Requirements,		
	Using Parity with Geth, Anonymity in Cryptocurrency,		
	Central Bank Network, Virtual Machines, EVM		
	Applications, State Machines, Guts of the EVM,		
	Blocks, Mining's Place in the State Transition Function, Renting Time on the EVM, Gas, Working		
	with Gas, Accounts, Transactions, and Messages,		
	Transactions and Messages, Estimating Gas Fees for		
	Operations, Opcodes in the EVM.		
	Solidity Programming: Introduction, Global Banking		
	Made Real, Complementary Currency, Programming		
	the EVM, Design Rationale, Importance of Formal		
	Proofs, Automated Proofs, Testing, Formatting Solidity		
	Files, Reading Code, Statements and Expressions in		
	Solidity, Value Types, Global Special Variables, Units,		
	and Functions,		
	Hyperledger: Overview, Fabric, composer, installing		
	hyperledger fabric and composer, deploying, running		
	the network, error troubleshooting.		
	Smart Contracts and Tokens: EVM as Back End,	4.5	~~~
III	Assets Backed by Anything, Cryptocurrency Is a	12	CO3
	Measure of Time, Function of Collectibles in Human		
	Systems, Platforms for High-Value Digital Collectibles,		
	Tokens as Category of Smart Contract, Creating a		
	Token, Deploying the Contract, Playing with Contracts.		
	Mining Ether: Why? Ether's Source, Defining Mining,		
	Difficulty, Self-Regulation, and the Race for Profit,		
	How Proof of Work Helps Regulate Block Time, DAG		
	and Nonce, Faster Blocks, Stale Blocks, Difficulties,		
	Ancestry of Blocks and Transactions, Ethereum and		
	Bitcoin, Forking, Mining, Geth on Windows, Executing	4.5	G G 4
IV	Commands in the EVM via the Geth Console,	12	CO4
	Launching Geth with Flags, Mining on the Testnet,		
	GPU Mining Rigs, Mining on a Pool with Multiple		
	GPUs.		
	Cryptoecnomics: Introduction, Usefulness of		
	cryptoeconomics, Speed of blocks, Ether Issuance		
	scheme, Common Attack Scenarios.		
	Blockchain Application Development: Decentralized		
	Applications, Blockchain Application Development,		
	Interacting with the Bitcoin Blockchain, Interacting		
	Programmatically with Ethereum—Sending		
\mathbf{V}	Transactions, Creating a Smart Contract, Executing	12	CO5
	Smart Contract Functions, Public vs. Private		
	Blockchains, Decentralized Application Architecture,		
	Building an Ethereum DApp: The DApp, Setting Up		
	a Private Ethereum Network, Creating the Smart		
	Contract, Deploying the Smart Contract, Client		

Application, DApp deployment: Seven Ways to Think		
About Smart Contracts, Dapp Contract Data Models,		
EVM back-end and front-end communication, JSON-	ļ	
RPC, Web 3, JavaScript API, Using Meteor with the	ļ	
EVM, Executing Contracts in the Console,	ļ	
Recommendations for Prototyping, Third-Party	ļ	
Deployment Libraries, Creating Private Chains.		

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Beginning Blockchain	Bikramaditya	Apress		2018	
	A Beginner's Guide to	Singhal,				
	Building Blockchain	Gautam Dhameja,				
	Solutions	Priyansu Sekhar				
		Panda				
2.	Introducing Ethereum and	Chris Dannen	Apress		2017	
	Solidity		_			
3.	The Blockchain	Elad Elrom	Apress		2019	
	Developer					
4.	Mastering Ethereum	Andreas M.	O'Reilly	First	2018	
	_	Antonopoulos				
		Dr. Gavin Wood				
5.	Blockchain Enabled	Vikram Dhillon	Apress		2017	
	Applications	David Metcalf	_			
		Max Hooper				

M. Sc (Information Technology)		Semester – III		
Course Name: Blockchain		Course Code: PSIT		
Periods per week (1 Period is 60	Periods per week (1 Period is 60 minutes) 4		4	
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	2	50	
	Internal		-	

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: The students would understand the structure of a blockchain and why/when it is better than a simple distributed database.

CO2: Analyze the incentive structure in a blockchain based system and critically assess its functions, benefits and vulnerabilities

CO3: Evaluate the setting where a blockchain based structure may be applied, its potential and its limitations

CO4: Understand what constitutes a "smart" contract, what are its legal implications and what it can and cannot do, now and in the near future

CO5: Develop blockchain DApps.

PSIT402a: Natural Language Processing

M. Sc (Information	Semest	Semester – IV		
Course Name: Natural Language Processing		Course Code: PSIT402a		
Periods per week (1 Period	Periods per week (1 Period is 60 minutes) 4		4	
Credits		4		
		Hours	Marks	
Evaluation System	Theory Examination	2½ 60		
	Internal		40	

- The prime objective of this course is to introduce the students to the field of Language Computing and its applications ranging from classical era to modern context.
- To provide understanding of various NLP tasks and NLP abstractions such as Morphological analysis, POS tagging, concept of syntactic parsing, semantic analysis etc.
- To provide knowledge of different approaches/algorithms for carrying out NLP tasks.
- To highlight the concepts of Language grammar and grammar representation in Computational Linguistics.

Unit	Details	Lectures	Outcome
I	Introduction to NLP, brief history, NLP applications: Speech to Text(STT), Text to Speech(TTS), Story Understanding, NL Generation, QA system, Machine Translation, Text Summarization, Text classification, Sentiment Analysis, Grammar/Spell Checkers etc., challenges/Open Problems, NLP abstraction levels, Natural Language (NL) Characteristics and NL computing approaches/techniques and steps, NL tasks: Segmentation, Chunking, tagging, NER, Parsing, Word Sense Disambiguation, NL Generation, Web 2.0 Applications: Sentiment Analysis; Text Entailment; Cross Lingual Information Retrieval (CLIR).	12	CO1
II	Text Processing Challenges, Overview of Language Scripts and their representation on Machines using	12	CO2

	Character Sets, Language, Corpus and Application Dependence issues, Segmentation: word level(Tokenization), Sentence level. Regular Expression and Automata Morphology, Types, Survey of English and Indian Languages Morphology, Morphological parsing FSA and FST, Porter stemmer, Rule based and Paradigm based Morphology, Human Morphological Processing, Machine Learning approaches.		
III	Word Classes ad Part-of-Speech tagging(POS), survey of POS tagsets, Rule based approaches (ENGTOWL), Stochastic approaches(Probabilistic, N-gram and HMM), TBL morphology, unknown word handling, evaluation metrics: Precision/Recall/F-measure, error analysis.	12	CO3
IV	NL parsing basics, approaches: TopDown, BottomUp, Overview of Grammar Formalisms: constituency and dependency school, Grammar notations CFG, LFG, PCFG, LTAG, Feature- Unification, overview of English CFG, Indian Language Parsing in Paninian Karaka Theory, CFG parsing using Earley's and CYK algorithms, Probabilistic parsing, Dependency Parsing: Covington algorithm, MALT parser, MST parser.	12	CO4
V	Concepts and issues in NL, Theories and approaches for Semantic Analysis, Meaning Representation, word similarity, Lexical Semantics, word senses and relationships, WordNet (English and IndoWordnet), Word Sense Disambiguation: Lesk Algorithm Walker's algorithm, Coreferences Resolution: Anaphora, Cataphora.	12	CO5

Books	and References:				
Sr.	Title	Author/s	Publisher	Edition	Year
No.					
1.	Handbook of Natural	Indurkhya, N.,	CRC Press	2 nd	2010
	Language Processing	& Damerau,	Taylor and		
		F. J.	Francis Group		
2.	Speech and Language	Martin, J. H.,	Pearson	2 nd	2013
	Processing	& Jurafsky,	Education		
		D.	India		
3.	Foundations of Statistical	Manning,	MIT Press	1 st	1997
	Natural Language Processing	Christopher			
		and Heinrich,			
		Schutze			
4.	Natural Language Processing	Steven Bird,	O'Reilly	2 nd	2016
	With Python	Edward	Media		
		Loper			
5.	Video Links				

1. http://www.nptelvideos.in/2012/11/natural-language-processing.html

M. Sc (Information Technology)		Semester – IV		
Course Name: Natural Language Processing Practical		Course Code: PSIT4P2a		
Periods per week (1 Period is 60 minutes)		4		
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	2 50		
	Internal		-	

List of Practical:

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Students will get idea about know-hows, issues and challenge in Natural Language Processing and NLP applications and their relevance in the classical and modern context.

CO2: Student will get understanding of Computational techniques and approaches for solving NLP problems and develop modules for NLP tasks and tools such as Morph Analyzer, POS tagger, Chunker, Parser, WSD tool etc.

CO3: Students will also be introduced to various grammar formalisms, which they can apply in different fields of study.

CO4: Students can take up project work or work in R&D firms working in NLP and its allied areas.

CO5: Student will be able to understand applications in different sectors

PSIT402b: Digital Image Forensics

M. Sc (Information Technology)		Semester – IV		
Course Name: Digital Image Forensics		Course Code: PSIT402b		
Periods per week (1 Period is 60 minutes) 4			4	
Credits		4		
		Hours	Marks	
Evaluation System	Theory Examination	2½ 60		
	Internal		40	

- To understand describe the origin of computer forensics and the relationship between law enforcement and industry.
- Describe electronic evidence and the computing investigation process.
- Extracting Digital Evidence from Images and establishing them in court of Law.
- Enhancing images for investigation and various techniques to enhance images.
- Interpret and present Evidences in Court of Law.

Unit	Details	Lectures	Outcome
I	History of Forensic Digital Enhancement, Establishing Integrity of Digital Images for Court,	12	CO1
II	Digital Still and Video Cameras, Color Modes and Channel Blending to Extract Detail	12	CO2
III	Multiple Image Techniques, Fast Fourier Transform (FFT) – Background Pattern Removal.	12	СОЗ
IV	Contrast Adjustment Techniques, Advanced Processing Techniques, Comparison and Measurement	12	CO4
V	The Approach – Developing Enhancement Strategies for Images Intended for Analysis, Digital Imaging in the Courts, Interpreting and Presenting Evidence	12	CO5

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Forensic Digital Image	Brian Dalrymple, Jill	CRC		2018	

	Processing: Optimization of Impression Evidence	Smith	Press		
2.	Forensic Uses of Digital Imaging	John C. Russ, Jens Rindel, P. Lord	Taylor & Francis	2 nd	2016
		,	Group		

M. Sc (Information Technology)		Semester – III	
Course Name: Digital Image Fo	orensics Practical	Course Code: PSIT4P2b	
Periods per week (1 Period is 60 minutes)		4	
Credits			2
		Hours	Marks
Evaluation System	Practical Examination	2	50
	Internal		-

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand the basics of image forensics and techniques to establish their integrity

CO2: Understand different techniques for extracting detail from images.

CO3: Understand and apply various advanced techniques in image processing and to compare and measure various parameters associated with them

CO4: Apply various enhancement strategies for digital images

CO5: Prepare the evidence to be acceptable in the court of law.

PSIT402c: Advanced IoT

M. Sc (Information Technology)		Semester – IV	
Course Name: Advanced IoT	Course Code: PSIT402c		
Periods per week (1 Period is 60 minutes)			4
Credits		4	
		Hours	Marks
Evaluation System	Theory Examination	21/2	60
	Internal		40

- To understand the latest developments in IoT
- To build smart IoT applications
- To leverage the applications of IoT in different technologies
- To build own IoT platform

Unit	Details	Lectures	Outcome
I	The Artificial Intelligence 2.0, IoT and Azure IoT Suite, Creating Smart IoT Application	12	CO1
II	Cognitive APIs, Consuming Microsoft Cognitive APIs, Building Smarter Application using Cognitive APIs.	12	CO2
III	Implementing Blockchain as a service, Capturing, Analysing and Visualizing real-time data, Making prediction with machine learning.	12	CO3
IV	IoT and Microservices, Service Fabric, Build your own IoT platform: Introduction, Building blocks for IoT solution, Essentials for building your own platform, Platform requirements, building the platform by initializing cloud instance, installing basic software stacks, securing instance and software, installing node.js and Node-RED, Message broker.	12	CO4
V	Building Critical components, configuring message broker, creating REST interface, Rule engine and authentication, documentation and testing, Introspection on what we build and deliverables.	12	CO5

Books an	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	IoT, AI, and Blockchain	Nishith Pathak	Apress		2018	
	for .NET- Building a	Anurag Bhandari				
	Next-Generation					
	Application from the					
	Ground Up					
2.	Microservices, IoT and	Bob Familiar	Apress		2015	
	Azure					
3.	Build your own IoT	Anand Tamboli	Apress		2019	
	Platform					
4.	Internet of Things	Simone Cirani	Wiley	1	2019	
	Architectures, Protocols	Gianluigi Ferrari				
	and Standards	Marco Picone Luca				
		Veltri				

M. Sc (Information Tecl	Semester – IV			
Course Name: Advanced IoT Practical		Course Code: PSIT4P2c		
Periods per week (1 Period is 60 minutes) 4		4		
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	2	50	
	Internal		-	

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Build smart IoT applications on Azure.

CO2: Use Microsoft cognitive APIs to build IoT applications.

CO3: Implement Blockchain in IoT.

CO4: Install and use microservices in IoT.

CO5: Build own IoT platform and use it in a customised way.

PSIT402d: Cyber Forensics

M. Sc (Information Technology)		Semester – IV	
Course Name: Cyber Forensics		Course C	ode: PSIT402d
Periods per week (1 Period is 60	Periods per week (1 Period is 60 minutes) 4		4
Credits		4	
		Hours	Marks
Evaluation System	Theory Examination	21/2	60
	Internal		40

- Explain laws relevant to computer forensics
- Seize digital evidence from pc systems
- Recover data to be used as evidence
- Analyse data and reconstruct events
- Explain how data may be concealed or hidden

Unit	Details	Lectures	Outcome
I	Computer Forensics: The present Scenario, The Investigation Process, Computers – Searching and Seizing, Electronic Evidence, Procedures to be followed by the first responder.	12	CO1
II	Setting up a lab for Computer Forensics, Hard Disks and File Systems, Forensics on Windows Machine, Acquire and Duplicate Data	12	CO2
III	Recovery of deleted files and partitions, Using Access Data FTK and Encase for forensics Investigation, Forensic analysis of Steganography and Image files, Cracking Application passwords.	12	CO3
IV	Capturing logs and correlating to the events, Network Forensics – Investigating logs and Network traffic, Investigating Wireless and Web Attacks.	12	CO4
V	Email Tracking and Email Crime investigation. Mobile Forensics, Reports of Investigation, Become an expert witness.	12	CO5

Books a	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	EC-Council CHFIv10		EC-Council		2018	
	Study Guide					
2.	The official CHFI Exam	Dave Kleiman	SYNGRESS		2007	
	312-49 study Guide					
3.	Digital Forensics and	Gerard Johansen	Packt		2020	
	Incident Response		Publishing			
4.	Practical Cyber	Niranjan Reddy	Apress		2019	
	Forensics					

M. Sc (Information Technology)		Semester – IV		
Course Name: Cyber Forensics Practical		Course Code: PSIT4P2d		
Periods per week (1 Period is 60	per week (1 Period is 60 minutes) 4		4	
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	2	50	
	Internal		-	

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Investigate the cyber forensics with standard operating procedures.

CO2: Recover the data from the hard disk with legal procedure.

CO3: To recover and analyse the data using forensics tool

CO4: Acquire the knowledge of network analysis and use it for analysing the internet attacks.

CO5: Able to investigate internet frauds done through various gadgets like mobile, laptops, tablets and become a forensic investigator.

PSIT403a: Deep Learning

M. Sc (Information Technology)		Semester – IV	
Course Name: Deep Learning		Course C	ode: PSIT403a
Periods per week (1 Period is 60	Periods per week (1 Period is 60 minutes) 4		4
Credits		4	
		Hours	Marks
Evaluation System	Theory Examination	21/2	60
	Internal		40

- To present the mathematical, statistical and computational challenges of building neural networks
- To study the concepts of deep learning
- To enable the students to know deep learning techniques to support real-time applications

Unit	Details	Lectures	Outcome
I	Applied Math and Machine Learning Basics: Linear Algebra: Scalars, Vectors, Matrices and Tensors, Multiplying Matrices and Vectors, Identity and Inverse Matrices, Linear Dependence and Span, norms, special matrices and vectors, eigen decompositions. Numerical Computation: Overflow and under flow, poor conditioning, Gradient Based Optimization, Constraint optimization.	12	CO1
II	Deep Networks: Deep feedforward network , regularization for deep learning , Optimization for Training deep models	12	CO2
III	Convolutional Networks, Sequence Modelling, Applications	12	СОЗ
IV	Deep Learning Research: Linear Factor Models, Autoencoders, representation learning	12	CO4
V	Approximate Inference, Deep Generative Models	12	CO5

Books an	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year

1.	Deep Learning	Ian Goodfellow,	An MIT	1st	2016
		Yoshua Bengio,	Press		
		Aaron Courvile	book		
2.	Fundamentals of Deep	Nikhil Buduma	O'Reilly	1st	2017
	Learning				
3.	Deep Learning: Methods	Deng & Yu	Now	1st	2013
	and Applications	_	Publishers		
4.	Deep Learning CookBook	Douwe Osinga	O'Reilly	1st	2017

M. Sc (Information Tech	Semeste	ester – IV		
Course Name: Deep Learning Practical		Course Code: PSIT4P3a		
Periods per week (1 Period is 60	minutes)		4	
Credits		2		
		Hours	Marks	
Evaluation System	Practical Examination	2	50	
	Internal		-	

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Describes basics of mathematical foundation that will help the learner to understand the concepts of Deep Learning.

CO2: Understand and describe model of deep learning

CO3: Design and implement various deep supervised learning architectures for text & image data.

CO4: Design and implement various deep learning models and architectures.

CO5: Apply various deep learning techniques to design efficient algorithms for real-world applications.

PSIT403b: Remote Sensing

M. Sc (Information Tecl	Semester – IV			
Course Name: Remote Sensing Practical		Course Code: PSIT403b		
Periods per week (1 Period is 60 minutes)		4		
Credits		4		
		Hours	Marks	
Evaluation System	Theory Examination	21/2	60	
	Internal		40	

- Attain a foundational knowledge and comprehension of the physical, computational, and perceptual basis for remote sensing.
- Gain familiarity with a variety of physical, biological, and human geographic applications of remote sensing.
- Gain basic experience in the hands-on application of remote sensing data through visual interpretation and digital image processing exercises.
- Analyze and synthesize understanding by identifying and developing a research and application proposal using remote sensing.

Unit	Details	Lectures	Outcome
I	Remote Sensing: Basic Principles Introduction, Electromagnetic Radiation and Its Properties, Terminology, Nature of Electromagnetic Radiation, The Electromagnetic Spectrum, Sources of Electromagnetic Radiation, Interactions with the Earth's Atmosphere, Interaction with Earth-Surface Materials, Spectral Reflectance of Earth Surface Materials Remote Sensing Platforms and Sensors Introduction, Characteristics of Imaging Remote Sensing Instruments, Spatial Resolution, Spectral Resolution, Radiometric Resolution, Optical, Near- infrared and Thermal Imaging Sensors, Along-Track Scanning Radiometer (ATSR), Advanced Very High Resolution Radiometer (AVHRR) and NPOESS VIIRS,	12	CO1

Landsat Instruments, SPOT Sensors, Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER), High-Resolution Commercial and Small Satellite Systems, Microwave Imaging Sensors, European Space Agency Synthetic Aperture Spaceborne Radars, Radarsat, TerraSAR-X and COSMO/Skymed, ALOS PALSAR Hardware and Software Aspects of Digital Image Processing Introduction, Properties of Digital Remote Sensing Data, Digital Data, Data Formats, System Processing, Numerical Analysis and Software Accuracy, Some Remarks on Statistics, Preprocessing of Remotely-Sensed Data Introduction, Cosmetic Operations, Missing Scan Lines, Destriping Methods, Geometric Correction and Registration, Orbital Geometry Model, Transformation Based on Ground Control Points, Resampling Procedures, Image Registration, Other Geometric Correction Methods, Atmospheric Correction, Background, Image-Based Methods, Radiative Transfor Models, Empirical Line Method, Illumination and View Angle Effects, Sensor Calibration, Terrain Effects Image Enhancement Techniques Introduction, Human Visual System, Contrast Enhancement, Linear Contrast Stretch, Pseudocolour Enhancement, Density Slicing, Pseudocolour Enhancement, Density Slicing, Pseudocolour Enhancement, Density Slicing, Pseudocolour Transform, Image Transforms Introduction, Arithmetic Operations, Image Addition, Image Subtraction, Image Multiplication, Image Division and Vegetation Indices, Empirically Based Image Transforms Perpendicular Vegetation Index, Tasselled Cap (Kauth-Thomas) Transformation, Principal Components Analysis, Noise-Adjusted PCA, Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, Two-Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PC		MODIC Occur Observing Instruments IDC LICC		
Spaceborne Thermal Emission and Reflection Radiometer (ASTER), High-Resolution Commercial and Small Satellite Systems, Microwave Imaging Sensors, European Space Agency Synthetic Aperture Spaceborne Radars, Radarsat, TerraSAR-X and COSMO/Skymed, ALOS PALSAR Hardware and Software Aspects of Digital Image Processing Introduction, Properties of Digital Remote Sensing Data, Digital Data, Data Formats, System Processing, Numerical Analysis and Software Accuracy, Some Remarks on Statistics, Preprocessing of Remotely-Sensed Data Introduction, Cosmetic Operations, Missing Scan Lines, Destriping Methods, Geometric Correction and Registration, Orbital Geometry Model, Transformation Based on Ground Control Points, Resampling Procedures, Image Registration, Other Geometric Correction, Background, Image-Based Methods, Radiative Transfer Models, Empirical Line Method, Illumination and View Angle Effects, Sensor Calibration, Terrain Effects Image Enhancement Techniques Introduction, Human Visual System, Contrast Enhancement, Linear Contrast Stretch, Histogram Equalization, Gaussian Stretch, Pseudocolour Transform, Image Multiplication, Image Division and Vegetation Indices, Empirically Based Image Transforms, Perpendicular Vegetation Index, Trassferm, Image Multiplication, Image Division and Vegetation Indices, Empirically Based Image Transforms, Perpendicular Vegetation Index, Transform, The Discrete Fourier Transform, The Discrete Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Discrete Wavelet Transform, The Top-Dimensional Discrete Wavelet Transform, The Top-Dimensional Discrete Wavelet Transform, The Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Objective Methods		MODIS, Ocean Observing Instruments, IRS LISS,		
Radiometer (ASTER), High-Resolution Commercial and Small Satellite Systems, Microwave Imaging Sensors, European Space Agency Synthetic Aperture Spaceborne Radars, Radarsat, TerraSAR-X and COSMO/Skymed, ALOS PALSAR Hardware and Software Aspects of Digital Image Processing Introduction, Properties of Digital Remote Sensing Data, Digital Data, Data Formats, System Processing, Numerical Analysis and Software Accuracy, Some Remarks on Statistics, Preprocessing of Remotely-Sensed Data Introduction, Cosmetic Operations, Missing Scan Lines, Destriping Methods, Geometric Correction and Registration, Orbital Geometry Model, Transformation Based on Ground Control Points, Resampling Procedures, Image Registration, Other Geometric Correction Methods, Atmospheric Correction, Background, Image-Based Methods, Radiative Transform Models, Empirical Line Method, Illumination and View Angle Effects, Sensor Calibration, Terrain Effects Image Enhancement Techniques Introduction, Human Visual System, Contrast Enhancement, Density Slicing, Pseudocolour Enhancement, Density Slicing, Pseudocolour Transform, Image Transforms Propendicular Vegetation Index, Tasselled Cap (Kauth-Thomas) Transformation, Image Division and Vegetation Indices, Empirically Based Image Transforms, Perpendicular Vegetation Index, Tasselled Cap (Kauth-Thomas) Transform, Theomeonetic Analysis, Noise-Adjusted PCA, Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, The Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Objective Methods		,		
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Equalization, Gaussian Stretch, Pseudocolour Enhancement, Density Slicing, Pseudocolour Transform, Image Transforms Introduction, Arithmetic Operations, Image Addition, Image Subtraction, Image Multiplication, Image Division and Vegetation Indices, Empirically Based Image Transforms, Perpendicular Vegetation Index, Tasselled Cap (Kauth–Thomas) Transformation, Principal Components Analysis, Standard Principal Components Analysis, Noise-Adjusted PCA, Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, Two-Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		1 · · · · · · · · · · · · · · · · · · ·		
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Transform, Image Transforms Introduction, Arithmetic Operations, Image Addition, Image Subtraction, Image Multiplication, Image Division and Vegetation Indices, Empirically Based Image Transforms, Perpendicular Vegetation Index, Tasselled Cap (Kauth—Thomas) Transformation, Principal Components Analysis, Standard Principal Components Analysis, Noise-Adjusted PCA, Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, Two- Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation - Subjective Methods, Evaluation – Objective Methods				
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Image Subtraction, Image Multiplication, Image Division and Vegetation Indices, Empirically Based Image Transforms, Perpendicular Vegetation Index, Tasselled Cap (Kauth–Thomas) Transformation, Principal Components Analysis, Standard Principal Components Analysis, Noise-Adjusted PCA, Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, Two- Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation — Objective Methods		_		
Division and Vegetation Indices, Empirically Based Image Transforms, Perpendicular Vegetation Index, Tasselled Cap (Kauth–Thomas) Transformation, Principal Components Analysis, Standard Principal Components Analysis, Noise-Adjusted PCA, Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, Two-Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		Introduction, Arithmetic Operations, Image Addition,		
Image Transforms, Perpendicular Vegetation Index, Tasselled Cap (Kauth–Thomas) Transformation, Principal Components Analysis, Standard Principal Components Analysis, Noise-Adjusted PCA, Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, Two- Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation - Subjective Methods, Evaluation – Objective Methods				
Tasselled Cap (Kauth–Thomas) Transformation, Principal Components Analysis, Standard Principal Components Analysis, Noise-Adjusted PCA, Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, Two- Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods				
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Components Analysis, Noise-Adjusted PCA, Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, Two- Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation — Subjective Methods, Evaluation — Objective Methods				
Decorrelation Stretch, Hue-Saturation-Intensity (HSI) Transform, The Discrete Fourier Transform, Two- Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods	III	Principal Components Analysis, Standard Principal	12	CO3
Transform, The Discrete Fourier Transform, Two-Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		Components Analysis, Noise-Adjusted PCA,		
Dimensional Fourier Transform, Applications of the Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		Decorrelation Stretch, Hue-Saturation-Intensity (HSI)		
Fourier Transform, The Discrete Wavelet Transform, The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		Transform, The Discrete Fourier Transform, Two-		
The One-Dimensional Discrete Wavelet Transform, The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		Dimensional Fourier Transform, Applications of the		
The Two-Dimensional Discrete Wavelet Transform, Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		Fourier Transform, The Discrete Wavelet Transform,		
Change Detection, Introduction, NDVI Difference Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		The One-Dimensional Discrete Wavelet Transform,		
Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		The Two-Dimensional Discrete Wavelet Transform,		
Image, PCA, Canonical Correlation Change Analysis, Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		Change Detection, Introduction, NDVI Difference		
Image Fusion, HSI Algorithm, PCA, Gram-Schmidt Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods		_		
Orthogonalization, Wavelet-Based Methods, Evaluation – Subjective Methods, Evaluation – Objective Methods				
- Subjective Methods, Evaluation - Objective Methods		1 -		
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	IV	Filtering Techniques	12	CO4

	Spatial Domain Low-Pass (Smoothing) Filters, Moving		
	Average Filter, Median Filter, Adaptive Filters, Spatial		
	Domain High-Pass (Sharpening) Filters, Image		
	Subtraction Method, Derivative-Based Methods, Spatial		
	Domain Edge Detectors, Frequency Domain Filters		
	Classification: Geometrical Basis of Classification,		
	Unsupervised Classification, The k-Means Algorithm,		
	ISODATA, A Modified k-Means Algorithm,		
	Supervised Classification, Training Samples, Statistical		
	Classifiers, Neural Classifiers, Subpixel Classification		
	Techniques, The Linear Mixture Model, Spectral Angle		
	Mapping, ICA, Fuzzy Classifiers, More Advanced		
	Approaches to Image Classification, Support Vector		
	Machines , Decision Trees , Other Methods of		
	· · · · · · · · · · · · · · · · · · ·		
	Classification, Incorporation of Non-spectral Features,		
	Texture, Use of External Data, Contextual Information,		
	Feature Selection, Classification Accuracy		
	Advanced Topics		
	Introduction, SAR Interferometry, Basic Principles,		
	Interferometric Processing, Problems in SAR		
	Interferometry, Applications of SAR Interferometry,		
	Imaging Spectroscopy, Processing Imaging		
	Spectroscopy Data, Lidar, Lidar Details, Lidar		
	Applications		
	Environmental Geographical Information Systems:		
	A Remote Sensing Perspective, Definitions, The		
	Synergy between Remote Sensing and GIS, Data		
	Models, Data Structures and File Formats, Spatial Data		
	Models, Data Structures, File Formats, Raster to Vector		
	and Vector to Raster Conversion, Geodata Processing,		
	Buffering, Overlay, Locational Analysis, Slope and		
	Aspect, Proximity Analysis, Contiguity and		
	Connectivity, Spatial Analysis, Point Patterns and		
	Interpolation.		
	Relating Field and Remotely-Sensed Measurements:		
	Statistical Analysis, Exploratory Data Analysis and		
\mathbf{V}	Data Mining, Environmental Modelling, Visualization,	12	CO5
	Multicriteria Decision Analysis of Groundwater		
	Recharge Zones, Data Characteristics, Multicriteria		
	Decision Analysis, Evaluation, Assessing Flash Flood		
	Hazards by Classifying Wadi Deposits in Arid		
	Environments, Water Resources in Arid Lands, Case		
	Study from the Sinai Peninsula, Egypt, Optical and		
	Microwave Data Fusion, Classification of Wadi		
	Deposits, Correlation of Classification Results with		
	Geology and Terrain Data, Remote Sensing and GIS in		
	Archaeological Studies, Introduction, Homul		
	(Guatemala) Case Study, Aksum (Ethiopia) Case Study		

Books an	Books and References:					
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Computer Processing of	Paul M. Mather,	Wiley-	4 th	2011	
	Remotely-Sensed Images:	Magaly Koch	Blackwell			
	An Introduction					
2.	Remote Sensing for	Gary L. Prost	CRC	3 rd	2014	
	Geoscientists Image		Press			
	Analysis and Integration					
3.	Remote Sensing: Models	Robert A.	Elsevier	3 rd	2007	
	and Methods for Image	Schowengerdt				
	Processing					
4.	Introductory Digital	John R. Jensen	Pearson		2015	
	Image Processing: A					
	Remote Sensing					
	Perspective					

M. Sc (Information Technology)			Semester – IV		
Course Name: Remote Sensing Practical			ode: PSIT4P3b		
Periods per week (1 Period is 60	minutes)		4		
Credits			2		
		Hours	Marks		
Evaluation System	Practical Examination	2	50		
	Internal		-		

List of Practical:

10 practicals covering the entire syllabus must be performed. The detailed list of practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand the basics of remote sensing and its various applications

CO2: Understand the Hardware and Software aspects of Digital Image Processing and demonstrate various techniques in pre-processing data

CO3: Demonstrate various image enhancement and transformation techniques.

CO4: Understand and Demonstrate various filtering, classification techniques along with advanced functionalities.

CO5: Perform comparison of Field and Remotely sensed measurements using various techniques.

PSIT403c: Server Virtualization on VMWare Platform

M. Sc (Information Tecl	Semest	er – IV	
Course Name: Server Virtualiza	Course Code: PSIT403c		
Platform			
Periods per week (1 Period is 60	eriods per week (1 Period is 60 minutes) 4		4
Credits	4		4
		Hours	Marks
Evaluation System	Theory Examination	21/2	60
	Internal		40

- Identify the need for Server Virtualization
- Describe the components and features of vSphere 6.7 and ESXi
- Describe how VMware's products help solve business and technical challenges with regard to Server Virtualization

Unit	Details	Lectures	Outcome
I	Introducing VMware vSphere 6.7: Exploring VMware vSphere 6.7, Examining the Products in the vSphere Suite, Examining the Features in VMware vSphere, Licensing VMware vSphere, Why Choose vSphere? Planning and Installing VMware ESXi: VMware ESXi Architecture, Understanding the ESXi Hypervisor, Examining the ESXi Components, Planning a VMware vSphere Deployment, Choosing a Server Platform, Determining a Storage Architecture, Integrating with the Network Infrastructure, Deploying VMware ESXi, Installing VMware ESXi Interactively, Performing an Unattended Installation of VMware ESXi, Deploying VMware ESXi with vSphere Auto Deploy, Performing Post-installation Configuration, Reconfiguring the Management Network, Using the vSphere Host Client, Configuring Time Synchronization, Configuring Name Resolution, Installing and Configuring vCenter Server:	12	CO1

	Introducing vCenter Server, Centralizing User Authentication Using vCenter Single Sign-On, Understanding the Platform Services Controller, Using the vSphere Web Client for Administration, Providing an Extensible Framework, Choosing the Version of vCenter Server, Planning and Designing a vCenter Server Deployment, Sizing Hardware for vCenter Server, Planning for vCenter Server Availability, Running vCenter Server and Its Components as VMs, Installing vCenter Server and Its Components, Installing vCenter Server in an Enhanced Linked Mode Group, Exploring vCenter Server, The vSphere Web Client Home Screen, Using the Navigator, Creating and Managing a vCenter Server Inventory, Understanding Inventory Views and Objects, Creating and Adding Inventory Objects, Exploring vCenter Server's Management Features, Understanding Basic Host Management, Examining Basic Host Configuration, Using Scheduled Tasks, Using the Events and Events Consoles in vCenter Server, Working with Host Profiles, Tags and Custom Attributes, Managing vCenter Server Settings, General vCenter Server		
	Settings, Licensing, Message of the Day, Advanced Settings, Auto Deploy, vCenter HA, Key Management Servers, Storage Providers, vSphere Web Client Administration, Roles, Licensing, vCenter Solutions Manager, System Configuration, VMware Appliance Management Administration, Summary, Monitor, Access, Networking, Time, Services, Update, Administration, System Rockup		
II	VSphere Update Manager and the vCenter Support Tools: vSphere Update Manager, vSphere Update Manager and the vCenter Server Appliance, Installing the Update Manager Download Service, The vSphere Update Manager Plug-in Contents, Reconfiguring the VUM or UMDS, Installation with the Update Manager Utility, Upgrading VUM from a Previous Version, Configuring vSphere Update Manager, Creating Baselines Routine Updates, Attaching and Detaching Baselines or Baseline Groups, Performing a Scan, Staging Patches, Remediating Hosts, Upgrading VMware Tools, Upgrading Host Extensions, Upgrading Hosts with vSphere Update Manager, Importing an ESXi Image and Creating the Host Upgrade Baseline, Upgrading a Host, Upgrading VM Hardware, Performing an Orchestrated Upgrade, Investigating Alternative Update Options, Using vSphere Update Manager, vSphere	12	CO2

	Auto Deploy, Deploying Hosts with Auto Deploy,		
	vCenter Support Tools, ESXi Dump Collector,		
	Other vCenter Support Tools. Creating and		
	Configuring a vSphere Network: Putting Together a		
	vSphere Network, Working with vSphere Standard		
	Switches, Comparing Virtual Switches and Physical		
	Switches, Understanding Ports and Port Groups,		
	Understanding Uplinks, Configuring the Management		
	Network, Configuring VMkernel Networking, Enabling		
	Enhanced Multicast Functions, Configuring TCP/IP		
	Stacks, Configuring Virtual Machine Networking,		
	Configuring VLANs, Configuring NIC Teaming, Using		
	and Configuring Traffic Shaping, Bringing It All		
	Together, Working with vSphere Distributed Switches,		
	Creating a vSphere Distributed Switch, Removing an		
	ESXi Host from a Distributed Switch, Removing a		
	Distributed Switch, Managing Distributed Switches,		
	Working with Distributed Port Groups, Managing		
	VMkernel Adapters, Using NetFlow on vSphere		
	Distributed Switches, Enabling Switch Discovery		
	Protocols, Enabling Enhanced Multicast Functions,		
	Setting Up Private VLANs, Configuring LACP,		
	Configuring Virtual Switch Security, Understanding		
	and Using Promiscuous Mode, Allowing MAC Address		
	Changes and Forged Transmits.		
	Creating and Configuring Storage Devices:		
	Reviewing the Importance of Storage Design,		
	Examining Shared Storage Fundamentals, Comparing		
	Local Storage with Shared Storage, Defining Common		
	Storage Array Architectures, Explaining RAID,		
	Understanding vSAN, Understanding Midrange and		
	External Enterprise Storage Array Design, Choosing a		
	Storage Protocol, Making Basic Storage Choices,		
	Implementing vSphere Storage Fundamentals,		
	Reviewing Core vSphere Storage Concepts,		
	Understanding Virtual Volumes, SCs vs LUNs, Storage		
	Policies, Virtual Volumes, Working with VMFS		
III	Datastores, Working with Raw Device Mappings,	12	CO3
	Working with NFS Datastores, Working with vSAN,		
	Working with Virtual Machine-Level Storage,		
	Configuration, Leveraging SAN and NAS Best		
	Practices		
	Ensuring High Availability and Business		
	Continuity: Understanding the Layers of High		
	Availability, Clustering VMs, Introducing Network		
	Load Balancing Clustering, Introducing Windows		
	Server Failover Clustering, Implementing vSphere High		
	Availability, Understanding vSphere High Availability		
	Clusters. Understanding vSphere High Availability's		
1	Core Components, Enabling vSphere HA, Configuring		

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	vSphere High Availability, Configuring vSphere HA		
	Groups, Rules, Overrides, and Orchestrated VM		
	Restart, Managing vSphere High Availability,		
	Introducing vSphere SMP Fault Tolerance, Using		
	vSphere SMP Fault Tolerance with vSphere High		
	Availability, Examining vSphere Fault Tolerance, Use		
	Cases, Planning for Business Continuity, Providing		
	Data Protection, Recovering from Disasters, Using		
	vSphere Replication. Securing VMware vSphere:		
	Overview of vSphere Security, Securing ESXi Hosts,		
	Working with ESXi Authentication, Controlling		
	Access to ESXi Hosts, Keeping ESXi Hosts Patched,		
	Managing ESXi Host Permissions, Configuring ESXi		
	Host Logging, Securing the ESXi Boot Process,		
	Reviewing Other ESXi Security Recommendations,		
	Securing vCenter Server, Managing vSphere		
	Certificates, Working with Certificate Stores, Getting		
	Started with Certificate Management, Authenticating		
	Users with Single Sign-On, Understanding the vpxuser		
	Account, Managing vCenter Server Permissions,		
	Configuring vCenter Server Appliance Logging,		
	Securing Virtual Machines, Configuring a Key		
	Management Server for VM and VSAN Encryption,		
	Virtual Trusted Platform Module, Configuring Network		
	Security Policies, Keeping VMs Patched.		
	Creating and Managing Virtual Machines:		
	Understanding Virtual Machines, Examining Virtual		
	Machines from the Inside, Examining Virtual Machines		
	from the Outside, Creating a Virtual Machine,		
	Choosing Values for Your New Virtual Machine,		
	Sizing Virtual Machines, Naming Virtual Machines,		
	Sizing Virtual Machine Hard Disks, Virtual Machine		
	Graphics, Installing a Guest Operating System,		
	Working with Installation Media, Using the Installation		
	Media, Working in the Virtual Machine Console,		
	Installing VMware Tools, Installing VMware Tools in		
	Windows, Installing VMware Tools in Linux,		
IV	Managing Virtual Machines, Adding or Registering	12	CO4
	Existing VMs, Changing VM Power States, Removing		
	VMs, Deleting VMs, Modifying Virtual Machines,		
	Changing Virtual Machine Hardware, Using Virtual		
	Machine Snapshots.		
	Using Templates and vApps: Cloning VMs, Creating		
	a Customization Specification, Cloning a Virtual		
	Machine, Introducing vSphere Instant Cloning,		
	Creating Templates and Deploying Virtual Machines,		
	Cloning a Virtual Machine to a Template, Deploying a		
	Virtual Machine from a Template, Using OVF		
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	Templates, Deploying a VM from an OVF Template,		
	Exporting a VM as an OVF Template, Examining OVF		

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	Templates, Using Content Libraries, Content Library		
	Data and Storage, Content Library Synchronization,		
	Creating and Publishing a Content Library, Subscribing		
	to a Content Library, Operating Content Libraries,		
	Working with vApps, Creating a vApp, Editing a vApp,		
	Changing a vApp's Power State, Cloning a vApp,		
	Importing Machines from Other Environments,		
	Managing Resource Allocation: Reviewing Virtual		
	Machine, Resource Allocation, Working with Virtual		
	Machine Memory, Understanding ESXi Advanced		
	Memory Technologies, Controlling Memory		
	Allocation, Managing Virtual Machine CPU		
	Utilization, Default CPU Allocation, Setting CPU		
	Affinity, Using CPU Reservations, Using CPU Limits,		
	Using CPU Shares, Summarizing How Reservations,		
	Limits, and Shares Work with CPUs, Using Resource		
	Pools, Configuring Resource Pools, Understanding		
	Resource Allocation with Resource Pools, Regulating		
	Network I/O Utilization, Controlling Storage I/O		
	<u> </u>		
	Utilization, Enabling Storage I/O Control, Configuring		
	Storage Resource Settings for a Virtual Machine, Using		
	Flash Storage.		
	Balancing Resource Utilization: Comparing		
	Utilization with Allocation, Exploring vMotion,		
	Examining vMotion Requirements, Performing a		
	vMotion Migration Within a Cluster, Ensuring		
	vMotion Compatibility, Using Per-Virtual-Machine		
	CPU Masking, Using Enhanced vMotion		
	Compatibility, Using Storage vMotion, Combining		
	vMotion with Storage vMotion, Cross-vCenter		
	vMotion, Examining Cross-vCenter vMotion		
	Requirements, Performing a Cross-vCenter Motion,		
	Exploring vSphere Distributed Resource Scheduler,		
	1 6 1		
	,		
	Reviewing Partially Automated Behavior, Examining		
\mathbf{v}	Fully Automated Behavior, Working with Distributed	12	CO5
	Resource Scheduler Rules, Working with Storage DRS,		
	Creating and Working with Datastore Clusters ,		
	Configuring Storage DRS.		
	Monitoring VMware vSphere Performance:		
	Overview of Performance Monitoring, Using Alarms		
	Understanding Alarm Scopes, Creating Alarms,		
	Managing Alarms, Working with Performance Charts,		
	Overview Layout, Advanced Layout, Working with		
	esxtop, Monitoring CPU Usage, Monitoring Memory		
	Usage, Monitoring Network Usage, Monitoring Disk		
	Usage.		
	Automating VMware vSphere: Why Use		
	Automation? vSphere Automation Automating with		
	PowerCLI, PowerShell and PowerCLI, What's New in		

PowerCLI, In	nstalling and Configuring PowerCLI on	
Windows, Ins	stalling and Configuring PowerCLI on	
macOS, Insta	alling and Configuring PowerCLI on	
Linux, Addition	onal PowerCLI Capabilities Getting	
Started with	PowerCLI, Building PowerCLI Scripts,	
PowerCLI	Advanced Capabilities, Additional	
Resources.		

Books a	Books and References:					
Sr No	Title	Author/s	Publisher	Edition	Year	
1.	Mastering VMware	Nick Marshall, Mike	Sybex,		2019	
	vSphere 67	Brown, G Blair	Wiley			
		Fritz, Ryan Johnson				
2.	Mastering VMware	Martin Gavanda,	Packt		2019	
	vSphere 67	Andrea Mauro,				
		Paolo Valsecchi,				
		Karel Novak				

M Sc (Information Tecl	Semest	er – IV			
Course Name: Server Virtualization on VMWare			Course Code: PSIT4P3c		
Platform Practical					
Periods per week (1 Period is 60	ds per week (1 Period is 60 minutes) 4		4		
Credits		2			
		Hours	Marks		
Evaluation System	Practical Examination	2	50		
	Internal		-		

List of Practical:

10 practicals covering the entire syllabus must be performed The detailed list of practical will be circulated later in the official workshop

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understand VMWare VSphere 67, Install ESXi and Configure VSphere Centre

CO2: Demonstrate the use of VSphere Update Manager and Create a VSphere Network

CO3: Understand VSphere Security, Create and configure storage devices and Perform configurations to ensure business continuity

CO4: Demonstrate Resource allocation, Creating and managing virtual machine and the use of templates

CO5: Understand automation of vSphere and manage resource allocation

PSIT403d: Security Operations Centre

M. Sc (Information Technology) Semester – IV			
Course Name: Security Operations Centre		Course Code: PSIT403d	
Periods per week (1 Period is 60	minutes)	4	
Credits		4	
		Hours	Marks
Evaluation System	Theory Examination	21/2 60	
	Internal		40

- The SOC (Security Operations Centre) allows an organization to enforce and test its security policies, processes, procedures and activities through one central platform that monitors and evaluates the effectiveness of the individual elements and the overall security system of the organization.
- This will also allow the learners to configure various use cases and detect various attacks across the network and report them in real time and also take appropriate actions.
- This course will cover the design, deployment and operation of the SOC.
- Once this course is completed, students will have the skills to perform your SOC responsibilities effectively.

Unit	Details	Lectures	Outcome
I	Introduction to Security Operations Management Foundation Topics Introduction to Identity and Access Management Phases of the Identity and Access Lifecycle Registration and Identity Validation Privileges Provisioning Access Review Access Revocation Password Management Password Creation	12	CO1

Password Storage and Transmission

Password Reset Password Synchronization

Directory Management Single Sign-On

Kerberos Federated SSO Security Assertion Markup

Language OAuth OpenID Connect

Security Events and Logs Management

Logs Collection, Analysis, and Disposal

Syslog Security Information and Event Manager Assets

Management Assets Inventory Assets Ownership

Assets Acceptable Use and Return Policies Assets

Classification Assets Labeling Assets and Information

Handling Media Management

Introduction to Enterprise Mobility Management

Mobile Device Management

Configuration and Change Management

Configuration Management Change Management

Vulnerability Management

Assessment

Vulnerability Identification Finding Information about

a Vulnerability Vulnerability Scan Penetration

Product Vulnerability Management

Vulnerability Analysis and Prioritization

Vulnerability Remediation Patch Management

References and Additional Readings

Fundamentals of Cryptography and Public Key Infrastructure (PKI)

Cryptography Ciphers and Keys

Ciphers Keys Block and Stream Ciphers

Symmetric and Asymmetric Algorithms

Symmetric Algorithms Asymmetric Algorithms Hashes

Hashed Message Authentication Code Digital Signatures

Digital Signatures in Action Key Management

Next-Generation Encryption Protocols

IPsec and SSL IPsec SSL Fundamentals of PKI Public and Private Key Pairs RSA Algorithm, the Keys, and Digital Certificates

Certificate Authorities Root and Identity Certificates Root Certificate Identity Certificate X.500 and X.509v3 Certificates

Authenticating and Enrolling with the CA

Public Key Cryptography Standards

Simple Certificate Enrollment Protocol

Revoking Digital Certificates Using Digital Certificates

PKI Topologies Single Root CA

Hierarchical CA with Subordinate CAs

Cross-certifying CAs Exam Preparation Tasks

Review All Key Topics Complete Tables and Lists from Memory

Introduction to Virtual Private Networks (VPNs)

	THE A TIPLE OF THE PARTY OF THE		
	What Are VPNs? Site-to-site vs. Remote-Access VPNs		
	An Overview of IPsec IKEv1 Phase 1 IKEv1 Phase 2		
	IKEv2 SSL VPNs		
	SSL VPN Design Considerations User Connectivity		
	VPN Device Feature Set		
	Infrastructure Planning Implementation Scope		
	Windows-Based Analysis		
	Process and Threads Memory Allocation		
	Windows Registration Windows Management		
	Instrumentation Handles Services		
	Windows Event Logs Exam Preparation Tasks		
	Linux- and Mac OS X–Based Analysis		
	Processes Forks Permissions Symlinks		
II	Daemons UNIX-Based Syslog	12	CO2
11		12	CO2
	Apache Access Logs		
	Endpoint Security Technologies		
	Antimalware and Antivirus Software		
	Host-Based Firewalls and Host-Based Intrusion		
	Prevention Application-Level Whitelisting and		
	Blacklisting System-Based Sandboxing		
	Threat Analysis		
	What Is the CIA Triad: Confidentiality, Integrity, and		
	Availability?		
	Confidentiality Integrity Availability		
	Threat Modeling Defining and Analyzing the Attack		
	Vector Understanding the Attack Complexity Privileges		
	and User Interaction		
	The Attack Scope Exam Preparation Tasks Forensics		
	Introduction to Cybersecurity Forensics		
	The Role of Attribution in a Cybersecurity		
	Investigation The Use of Digital Evidence		
	Defining Digital Forensic Evidence		
	Understanding Best, Corroborating, and Indirect or		
III	Circumstantial Evidence	12	CO3
	Collecting Evidence from Endpoints and Servers		
	Collecting Evidence from Mobile Devices Collecting		
	Evidence from Network Infrastructure Devices Chain		
	of Custody		
	Fundamentals of Microsoft Windows Forensics		
	Processes, Threads, and Services		
	Memory Management Windows Registry		
	The Windows File System Master Boot Record (MBR)		
	The Master File Table (MFT)		
	Data Area and Free Space FAT		
	NTFS MFT Timestamps, MACE, and Alternate Data		
	- I		
	Streams EFI Fundamentals of Linux Forensics Linux		
	Processes Ext4		
	Journaling Linux MBR and Swap File System		

	Exam Preparation Tasks Fundamentals of Intrusion Analysis Common Artifact Elements and Sources of Security Events False Positives, False Negatives, True Positives, and True Negatives Understanding Regular Expressions Protocols, Protocol Headers, and Intrusion Analysis Using Packet Captures for Intrusion Analysis Mapping Security Event Types to Source Technologies Introduction to Incident Response and the Incident Handling Process Introduction to Incident Response What Are Events and Incidents? The Incident Response Plan The Incident Response Process The Preparation Phase The Detection and Analysis Phase Containment, Eradication, and Recovery Post-		
IV	Incident Activity (Postmortem) Information Sharing and Coordination Incident Response Team Structure The Vocabulary for Event Recording and Incident Sharing (VERIS) Incident Response Teams Computer Security Incident Response Teams (CSIRTs) Product Security Incident Response Teams (PSIRTs) Security Vulnerabilities and Their Severity Vulnerability Chaining Role in Fixing Prioritization Fixing Theoretical Vulnerabilities Internally Versus Externally Found Vulnerabilities National CSIRTs and Computer Emergency Response Teams (CERTs) Coordination Centers Incident Response Providers and Managed Security Service Providers (MSSPs)	12	CO4
	Compliance Frameworks Payment Card Industry Data Security Standard (PCI DSS) PCI DSS Data Health Insurance Portability and Accountability Act (HIPAA) HIPAA Security Rule HIPAA Safeguards Administrative Safeguards Physical Safeguards Technical Safeguards Sarbanes-Oxley (SOX) Section 302 Section 404 Section 409 SOX Auditing Internal Controls Network and Host Profiling Network Profiling Throughput Measuring Throughput Used Ports Session Duration		
v	Critical Asset Address Space Host Profiling Listening Ports Logged-in Users/Service Accounts Running Processes Applications The Art of Data and Event Analysis Normalizing Data Interpreting Common Data Values into a Universal Format Using the 5-Tuple Correlation to Respond to Security Incidents Retrospective Analysis and Identifying Malicious Files Identifying a	12	CO5

Malicious File Mapping Threat Intelligence with DNS	
and Other Artifacts	
Deterministic Versus Probabilistic Analysis	
Intrusion Event Categories	
Diamond Model of Intrusion	
Cyber Kill Chain Model Reconnaissance	
Weaponization Delivery Exploitation	
Installation Command and Control Action and	
Objectives	
Types of Attacks and Vulnerabilities	
Types of Attacks Reconnaissance Attacks	
Social Engineering Privilege Escalation Attacks	
Backdoors Code Execution	
Man-in-the Middle Attacks Denial-of-Service Attacks	
Direct DDoS Botnets Participating in DDoS Attacks	
Reflected DDoS Attacks	
Attack Methods for Data Exfiltration ARP Cache	
Poisoning Spoofing Attacks Route Manipulation	
Attacks Password Attacks	
Wireless Attacks Types of Vulnerabilities	
Security Evasion Techniques	
Key Encryption and Tunneling Concepts	
Resource Exhaustion Traffic Fragmentation	
Protocol-Level Misinterpretation Traffic Timing,	
Substitution, and Insertion Pivoting	

Books an	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	CCNA Cyber Ops	Omar Santos, Joseph	CISCO	1 st	2017		
	SECOPS	Muniz					
	210-255 Official Cert						
	Guide						
2.	CCNA Cyber Ops	Omar Santos, Joseph	CISCO	1 st	2017		
	SECFND 210-250	Muniz					
	Official Cert Guide						
3.	CCNA Cyber security		CISCO	1 st	2018		
	Operations Companion						
	Guide						

M. Sc (Information Tecl	Semester – IV		
Course Name: Security Operati	Course Code: PSIT4P3d		
Periods per week (1 Period is 60			
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	2 50	
	Internal		-

List of Practical:	
10 practicals covering the entire syllabus must be performed. The detailed list o	f

practical will be circulated later in the official workshop.

Course Outcomes:

After completion of the course, a student should be able to:

CO1: Understanding basics of SOC, Cryptography and managing and deploying VPNs.

CO2: Analyse Windows and Linux based logs along with logs generated by endpoints.

CO3: Understand and analyze various forms of intrusions, threats and perform forensic analysis on them.

CO4: Understand the incident response process and handle incidents by adhering to compliance policies and standards set by the organization.

CO5: Understand the various types of attacks and vulnerabilities, categorize events and perform incident analysis.

PSIT404a: Human Computer Interaction

M. Sc (Information Tecl	Semester – IV			
Course Name: Human Computer Interaction		Course C	Course Code: PSIT404a	
Periods per week (1 Period is 60	minutes)	4		
Credits		4		
		Hours	Marks	
Evaluation System	Theory Examination	2½ 60		
	Internal		40	

- Understand the important aspects of implementation of human-computer interfaces.
- Identify the various tools and techniques for interface analysis, design, and evaluation.
- Identify the impact of usable interfaces in the acceptance and performance utilization of information systems

Unit	Details	Lectures	Outcome
I	The Interaction: Models of interaction, Design Focus, Frameworks and HCI, Ergonomics, Interaction styles, Elements of the WIMP interface, Interactivity Paradigms: Introduction, Paradigms for interaction Interaction design basics: What is design?, The process of design, User focus, Cultural probes, Navigation design, the big button trap, Modes, Screen design and layout, Alignment and layout matters, Checking screen colors, Iteration and prototyping HCI in the software process: The software life cycle, Usability engineering, Iterative design and prototyping, Prototyping in practice, Design rationale	12	CO1
II	Design : Principles to support usability, Standards, Guidelines, Golden rules and heuristics, HCI patterns	12	CO2

	Implementation support: Elements of windowing systems, Programming the application, Going with the grain, Using toolkits, User interface management systems Evaluation techniques: What is evaluation?, Goals of evaluation, Evaluation through expert analysis, Evaluation through user participation, Choosing an evaluation method		
III	Universal design: Universal design principles, Multimodal interaction, Designing websites for screen readers, Choosing the right kind of speech, Designing for diversity User support: Requirements of user support, Approaches to user support, Adaptive help systems, Designing user support systems Cognitive models: Goal and task hierarchies, Linguistic models, The challenge of display-based systems, Physical and device models, Cognitive architectures	12	CO3
IV	Socio-organizational issues and stakeholder requirements: Organizational issues, Capturing requirements Communication and collaboration models: Face-to-face communication, Conversation, Text-based communication, Group working Task analysis: Differences between task analysis and other techniques, Task decomposition, Knowledge-based analysis, Entity-relationship-based techniques, Sources of information and data collection, Uses of task analysis	12	CO4
V	Dialog notations and design: What is dialog?, Dialog design notations, Diagrammatic notations, Textual dialog notations, Dialog semantics, Dialog analysis and design Models of the system: Standard formalisms, Interaction models, Continuous behavior Modeling rich interaction: Status—event analysis, Rich contexts, Low intention and sensor-based interaction	12	CO5

Books a	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	Human Computer	Alan Dix, Janet	Pearson	3 rd	
	Interaction	Finlay, Gregory	Education		
		Abowd, Russell			
		Beale			
2.	Designing the User	Shneiderman B.,	Pearson	5th	2013
	Interface	Plaisant C., Cohen			
		M., Jacobs S.			

After completion of the course, a student should be able to:

CO1: have a clear understanding of HCI principles that influence a system's interface design, before writing any code.

CO2: understand the evaluation techniques used for any of the proposed system.

CO3: understand the cognitive models and its design.

CO4: able to understand how to manage the system resources and do the task analysis.

CO5: able to design and implement a complete system.

PSIT404b: Advanced IoT

M. Sc (Information Technology) Semester – IV				
Course Name: Advanced IoT		Course Code: PSIT404b		
Periods per week (1 Period is 60	minutes)	4		
Credits		4		
		Hours	Marks	
Evaluation System	Theory Examination	2½ 60		
	Internal		40	

- To understand the applications on image processing in different disciplines.
- To apply the concepts to new areas of research in Image processing.

Unit	Details	Lectures	Outcome
I	Fuzzy Approaches and Analysis in Image Processing, Text information extraction from images, Image and Video steganography based on DCT and wavelet transform.	12	CO1
II	Zernike-Moments-Based Shape Descriptors for Pattern Recognition and Classification Applications, An Image De-Noising Method Based on Intensity Histogram Equalization Technique for Image Enhancement, A New Image Encryption Method Based on Improved Cipher Block Chaining with Optimization Technique	12	CO2
Ш	A Technique to Approximate Digital Planar Curve with Polygon, Shape Determination of Aspired Foreign Body on Pediatric Radiography Images Using Rule-Based Approach, Evaluation of Image Detection and Description Algorithms for Application in Monocular	12	СОЗ

	SLAM, Diophantine Equations for Enhanced Security in Watermarking Scheme for Image Authentication		
IV	Design, Construction, and Programming of a Mobile Robot Controlled by Artificial Vision, Review and Applications of Multimodal Biometrics for Secured Systems, Background Subtraction and Object Tracking via Key Frame-Based Rotational Symmetry Dynamic Texture, A Novel Approach of Human Tracking Mechanism in Wireless Camera Networks	12	CO4
V	Digital Image Steganography: Survey, Analysis, and Application, Vegetation Index: Ideas, Methods, Influences, and Trends, Expert System through GIS-Based Cloud	12	CO5

Books a	Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year		
1.	Advanced Image	N. Suresh Kumar,	IGI		2017		
	Processing Techniques	Arun Kumar	global				
	and Applications	Sangaiah, M. Arun,					
		S. Anand					

After completion of the course, a student should be able to:

CO01: Understand the advanced applications of Image processing.

CO02: Understand the application of image processing pattern recognition, encryption and image enhancement.

CO03: Understand and apply the image processing techniques in identification of foreign body using radiography, watermarking techniques.

CO04: Apply the image processing techniques to robot vision, biometrics, human tracking using wireless camera.

CO05: Apply image processing in steganography, expert systems through GIS based cloud.

PSIT404c: Storage as a Service

M. Sc (Information Tecl	hnology)	Semester – IV		
Course Name: Storage as a Serv	rice	Course Code: PSIT404c		
Periods per week (1 Period is 60	minutes)	4		
Credits			4	
		Hours	Marks	
Evaluation System	Theory Examination	2½ 60		
	Internal		40	

- Understand the need for Storage Area Network and Data protection to satisfy the information explosion requirements.
- Study storage technologies: SAN, NAS, IP storage etc., which will bridge the gap between the emerging trends in industry and academics.
- To get an insight of Storage area network architecture, protocols and its infrastructure.
- To study and discuss the applications of SAN to fulfill the needs of the storage management in the heterogeneous environment.
- Study and understand the management of Storage Networks
- To understand different techniques of managing store.

Unit	Details	Lectures	Outcome
I	Introduction to Information Storage Information Storage Data Types of Data Big Data Information Storage Evolution of Storage Architecture Data Center Infrastructure Core Elements of a Data Center Key Characteristics of a Data Center Managing a Data Center Virtualization and Cloud Computing Data Center Environment Application Database Management System (DBMS) Host (Compute) Operating System	12	CO1

	Memory Virtualization Device Driver 20		
	Volume Manager File System Compute Virtualization		
	Connectivity Physical Components of Connectivity		
	Interface Protocols IDE/ATA and Serial ATA 28		
	SCSI and Serial SCSI Fiber Channel		
	Internet Protocol (IP) Storage		
	Disk Drive Components Platter Spindle Read/Write		
	<u>.</u>		
	Head Actuator Arm Assembly Drive Controller Board		
	Physical Disk Structure Zoned Bit Recording Logical		
	Block Addressing Disk Drive Performance Disk		
	Service Time Seek Time Rotational Latency Data		
	Transfer Rate Disk I/O Controller Utilization Host		
	Access to Data Direct-Attached Storage DAS Benefit		
	and Limitations Storage Design Based on Application		
	Requirements and Disk Performance Disk Native		
	Command Queuing		
	Introduction to Flash Drives Components and		
	•		
	Architecture of Flash Drives Features of Enterprise		
	Flash Drives Concept in Practice: VMware ESXi		
	Data Protection: RAID		
	RAID Implementation Methods Software RAID		
	Hardware RAID Array Components RAID		
	Techniques Striping		
	Mirroring Parity RAID Levels RAID 0		
	RAID 1 Nested RAID RAID 3 RAID 4		
	RAID 5 RAID 6 RAID Impact on Disk Performance		
	Application IOPS and RAID Configurations RAID		
	Comparison Hot Spares		
	Intelligent Storage Systems Components of an		
	Intelligent Storage System Front End Cache Structure		
	of Cache Read Operation with Cache Write Operation		
	with Cache Implementation Cache Management		
	Cache Data Protection Back End Physical Disk Storage		
	Provisioning Traditional Storage Provisioning LUN		
	Expansion: MetaLUN Virtual Storage Provisioning 82		
	Comparison between Virtual and Traditional		
	Storage Provisioning Use Cases for Thin and		
	Traditional LUNs LUN Masking		
	Types of Intelligent Storage Systems High-End		
II	'-	12	CO2
	Storage Systems Midrange Storage Systems		
	Fiber Channel Storage Area Networks Fiber		
	Channel: Overview The SAN and Its Evolution		
	Components of FC SAN Node Ports Cables and		
	Connectors Contents		
	Interconnect Devices SAN Management Software FC		
	Connectivity Point-to-Point		
	Fiber Channel Arbitrated Loop Fiber Channel Switched		
	Fabric FC-SW Transmission		
	Switched Fabric Ports Fiber Channel Architecture Fiber		
	Channel Protocol Stack		
L	Chamici i idiocoi stack		

	iSCSI Discovery iSCSI Names iSCSI Session iSCSI Command Sequencing FCIP FCIP Protocol Stack FCIP Topology FCIP Performance and Security FCoE I/O Consolidation Using FCoE Components of an FCoE Network Converged Network Adapter Cables FCoE Switches FCoE Frame Structure FCoE Frame Mapping FCoE Enabling Technologies Priority-Based Flow Control (PFC) Enhanced Transmission Selection (ETS Congestion Notification (CN) Data Center Bridging Exchange Protocol (DCBX) 1 Network-Attached Storage General-Purpose Servers versus NAS Devices Benefits of NAS File Systems and Network File Sharing Accessing a File System Network File Sharing Components of NAS NAS I/O Operation NAS Implementations Unifi ed NAS Unifi ed NAS Connectivity 164 Gateway NAS Gateway NAS Connectivity Scale-Out NAS Scale-Out NAS Connectivity		
III	NAS File-Sharing Protocols NFS CIFS Factors Affecting NAS Performance File-Level Virtualization Object-Based and Unified Storage Object-Based Storage Devices Object-Based Storage Architecture Components of OSD Object Storage and Retrieval in OSD Benefits of Object-Based Storage Common Use Cases for Object-Based Storage Content- Addressed Storage CAS Use Cases Healthcare Solution: Storing Patient Studies Finance Solution: Storing Financial Records Unified Storage Components of Unifi ed Storage Data Access	12	CO3

			T
	Introduction to Business Continuity		
	Information Availability		
	Causes of Information Unavailability		
	Consequences of Downtime		
	Measuring Information Availability		
	BC Terminology BC Planning Life Cycle		
	Failure Analysis Single Point of Failure		
	Resolving Single Points of Failure Multipathing		
	Software Business Impact Analysis BC Technology		
	Solutions		
	I/O Operation without PowerPath I/O Operation with		
	PowerPath Automatic Path Failover Path Failure		
	without PowerPath		
	Path Failover with PowerPath: Active-Active Array		
	Path Failover with PowerPath: Active-Passive Array		
	Backup and Archive		
	Backup and Archive Backup Purpose Disaster Recovery Operational		
	Recovery Archival Backup Considerations Backup		
	Granularity Recovery Considerations Backup Methods		
	6 Backup Architecture Backup and Restore Operations		
	Backup Topologies Backup in NAS Environments		
	Server-Based and Serverless Backup NDMP-Based		
	Backup		
	Backup Targets Backup to Tape Physical Tape Library		
	Limitations of Tape 2 Backup to Disk Backup to		
	Virtual Tape Virtual Tape Library Data Deduplication		
	for Backup Data Deduplication Methods Data		
	Deduplication Implementation Source-Based Data		
	Deduplication Target-Based Data Deduplication		
	Backup in Virtualized Environments Data Archive		
	Archiving Solution Architecture Use Case: E-mail		
	Archiving Use Case: File Archiving		
	Local Replication Replication Terminology Uses of		
	Local Replicas Replica Consistency Consistency of a		
	Replicated File System		
	Consistency of a Replicated Database		
	Local Replication Technologies		
	Host-Based Local Replication		
	LVM-Based Replication Advantages of LVM-Based		
	Replication Limitations of LVM-Based Replication File		
	System Snapshot		
IV	Storage Array-Based Local Replication	12	CO4
	Full-Volume Mirroring Pointer-Based, Full-Volume		
	Replication Pointer-Based Virtual Replication		
	Network-Based Local Replication		
	<u> </u>		
	Continuous Data Protection CDP Local Replication		
	Operation Tracking Changes to Source and Replica		
	Restore and Restart Considerations Creating Multiple		
	Replicas		
	Local Replication in a Virtualized Environment Remote		

	Replication Modes of Remote Replication Remote		
	Replication Technologies Host-Based Remote		
	Replication LVM-Based Remote Replication Host-		
	Based Log Shipping Storage Array-Based Remote		
	Replication Synchronous Replication Mode		
	Asynchronous Replication Mode Disk-Buffered		
	Replication Mode Network-Based Remote Replication		
	CDP Remote Replication		
	Three-Site Replication Three-Site Replication —		
	Cascade/Multihop Synchronous + Asynchronous		
	Synchronous + Disk Buffered		
	Three-Site Replication — Triangle/Multitarget Data		
	Migration Solutions Remote Replication and Migration		
	in a Virtualized Environment		
	Cloud Computing Cloud Enabling Technologies		
	Characteristics of Cloud Computing Benefits of Cloud		
	Computing Cloud Service Models Infrastructure-as-a-Service		
	Platform-as-a-Service Software-as-a-Service Cloud		
	Deployment Models		
	Public Cloud Private Cloud Community Cloud Hybrid		
	Cloud Cloud Computing Infrastructure Physical		
	Infrastructure Virtual Infrastructure Applications and		
	Platform Software Cloud Management and Service		
	Creation Tools Cloud Challenges		
	Challenges for Consumers Challenges for Providers		
	Cloud Adoption Considerations		
	Securing the Storage Infrastructure		
	Information Security Framework Risk Triad		
	Assets Threats Vulnerability Storage Security Domains		
	Securing the Application Access Domain Controlling		
	User Access to Data Protecting the Storage		
	Infrastructure 341		
	Data Encryption Securing the Management Access		
	Domain Controlling Administrative Access Protecting		
	the Management Infrastructure Securing Backup,		
	Replication, and Archive Security Implementations in		
	Storage Networking FC SAN FC SAN Security		
\mathbf{v}	Architecture Basic SAN Security Mechanisms LUN	12	CO5
	Masking and Zoning		
	Securing Switch Ports Switch-Wide and Fabric-Wide		
	Access Control		
	Logical Partitioning of a Fabric: Virtual SAN		
	NAS NAS File Sharing: Windows ACLs		
	NAS File Sharing: UNIX Permissions		
	NAS File Sharing: Authentication and Authorization		
	Kerberos Network-Layer Firewalls IP SAN Securing		
	Storage Infrastructure in Virtualized and Cloud		
	Environments Security Concerns Security Messures Security at the Compute Level		
	Security Measures Security at the Compute Level		

1	<u></u>	
	Security at the Network Level Security at the Storage	
	Level Concepts in Practice: RSA and VMware Security	
	Products RSA Secure ID RSA Identity and Access	
	Management	
	RSA Data Protection Manager VMware vShield	
	Managing the Storage Infrastructure	
	Monitoring the Storage Infrastructure	
	Monitoring Parameters Components Monitored Hosts	
	Storage Network Storage	
	Monitoring Examples Accessibility Monitoring	
	Capacity Monitoring Performance Monitoring Security	
	Monitoring Alerts	
	Storage Infrastructure Management Activities	
	Availability Management Capacity Management	
	Performance Management Security Management	
	Reporting Storage Infrastructure Management in a	
	Virtualized Environment Storage Management	
	Examples	
	Storage Allocation to a New Server/Host	
	File System Space Management Chargeback Report	
	Storage Infrastructure Management Challenges	
	Developing an Ideal Solution 384Storage Management	
	Initiative Enterprise Management Platform Information	
	Lifecycle Management Storage Tiering Intra-Array	
	Storage Tiering Inter-Array Storage Tiering	

Books and References:						
Sr. No.	Title	Author/s	Publisher	Edition	Year	
1.	Information Storage and	EMC	John	2 nd	2012	
	Management: Storing,		Wiley &			
	Managing, and Protecting		Sons			
	Digital Information in					
	Classic, Virtualized, and					
	Cloud Environments					

After completion of the course, a student should be able to:

CO1: Understand different techniques of storage and RAID Technologies

CO2: Understand different intelligent storage technologies. Also, understand the benefits of Fibre Channel Storage Networks along with iSCSI.

CO3: Understand the architecture of NAS and deployment along with Object based and unified storage technologies. Also, the learner will be able to configure the storage devices to maintain highest level of availability

CO4: Understand Replication and Migration techniques and implement them.

CO5: Understand Different techniques for managing and securing storage infrastructure.

PSIT404d: Information Security Auditing

M. Sc (Information Technology) Semester – IV			
Course Name: Information	Course Code: PSIT404d		
Periods per week (1 Period	is 60 minutes)	4	
Credits		4	
		Hours	Marks
Evaluation System	Theory Examination	21/2 60	
	Internal		40

- Understand various information security policies in place.
- Assess an organization based on the needs and suggest the requisite information security policies to be deployed.
- Audit the organization across relevant policies and assist the organization in implementing such policies along with suggesting improvements.

Unit	Details	Lectures	Outcome
I	Secrets of a Successful Auditor Understanding the Demand for IS Audits Understanding Policies, Standards, Guidelines, and Procedures Understanding Professional Ethics Understanding the Purpose of an Audit Differentiating between Auditor and Auditee Roles Implementing Audit Standards Auditor Is an Executive Position Understanding the Corporate Organizational Structure Governance Strategy Planning for Organizational Control Overview of Tactical Management Planning and Performance Overview of Business Process Reengineering Operations Management Summary Audit Process	12	CO1

II	Understanding the Audit Program Establishing and Approving an Audit Charter Preplanning Specific Audits Performing an Audit Risk Assessment Determining Whether an Audit Is Possible Performing the Audit Gathering Audit Evidence Conducting Audit Evidence Testing Generating Audit Findings Report Findings Conducting Follow-up (Closing Meeting) Information Systems Acquisition and Development Project Governance and Management Business Case and Feasibility Analysis System Development Methodologies Control Identification and Design Testing Methodologies Configuration and Release Management	12	CO2
	System Migration, Infrastructure Deployment and Data Conversion Post-implementation Review		
III	Information Systems Operations Introduction Common Technology Components IT Asset Management Job Scheduling and Production Process Automation System Interfaces End-user Computing Data Governance Systems Performance Management Problem and Incident Management Change, Configuration, Release and IT Service Level Management Database Management Business Resilience Business Impact Analysis Data Backup, Storage and Restoration Business Continuity Plan Disaster Recovery Plans	12	CO3
IV	Information Systems Life Cycle Governance in Software Development Management of Software Quality Overview of the Executive Steering Committee Change Management Management of the Software Project Overview of the System Development Life Cycle Overview of Data Architecture Decision Support Systems Program Architecture Centralization vs. Decentralization Electronic Commerce System Implementation and Operations Understanding the Nature of IT Services Performing IT Operations Management Performing Capacity Management	12	CO4

	Using Administrative Protection		
	Performing Problem Management		
	Monitoring the Status of Controls		
	Implementing Physical Protection		
	Protecting Information Assets		
	Understanding the Threat		
	Using Technical Protection		
	Business Continuity and Disaster Recovery		
	Debunking the Myths Understanding the Five Conflicting		
\mathbf{V}	Disciplines Called Business Continuity Defining Disaster	12	CO5
	Recovery Defining the Purpose of Business Continuity		
	Uniting Other Plans with Business Continuity		
	Understanding the Five Phases of a Business Continuity		
	Program Understanding the Auditor Interests in BC/DR		
	Plans		

Books a	nd References:				
Sr. No.	Title	Author/s	Publisher	Edition	Year
1.	CISA®: Certified Information	David Cannon	SYBEX	Fourth	2016
	Systems Auditor			Edition	
2.	CISA Review Manual 27th		ISACA		2019
	Edition				
3.	CISA Certified Information		O'Reilly	4th	2019
	Systems Auditor All-in-One			Edition	
	Exam Guide, Fourth Edition,				

After completion of the course, a student should be able to:

CO1: Understand various information security policies and process flow, Ethics of an Information security Auditor.

CO2: Understand various information systems in an organization, their criticality and various governance and management policies associated with them.

CO3: Critically analyse various operational strategies like asset management, data governance etc. and suggest requisite changes as per organizations requirements with improvements.

CO4: Understand the information flow across the organization and identify the weak spots, and also suggest improvements to strengthen them.

CO5: Come up with strong strategies to protect information assets and come up with an efficient business continuity plan, disaster recovery strategy etc.

PSIT4P4: Project Implementation and Viva

M. Sc (Information Tec	Semester – IV		
Course Name: Project Implementation and Viva		Course Code: PSIT4P4	
Periods per week (1 Period is 60	minutes)	4	
Credits		2	
		Hours	Marks
Evaluation System	Practical Examination	2	50
	Internal		-

The project dissertation and Viva Voce details are given in Appendix 1.

Evaluation Scheme

Internal Evaluation (40 Marks)

The internal assessment marks shall be awarded as follows:

- 1. 30 marks (Any one of the following):
 - a. Written Test or
 - b. SWAYAM (Advanced Course) of minimum 20 hours and certification exam completed or
 - c. NPTEL (Advanced Course) of minimum 20 hours and certification exam completed or
 - d. Valid International Certifications (Prometric, Pearson, Certiport, Coursera, Udemy and the like)
 - e. One certification marks shall be awarded one course only. For four courses, the students will have to complete four certifications.

2. 10 marks

The marks given out of 40 (30 in Semester 4) for publishing the research paper should be divided into four course and should awarded out of 10 in each of the four course.

i. Suggested format of Question paper of 30 marks for the written test.

Q1.	Attempt <u>any two</u> of the following:	16
a.		
b.		
c.		
d.		
Q2.	Attempt <u>any two</u> of the following:	14
a.		
b.		
c.		
d.		

ii. 10 marks from every course coming to a total of 40 marks, shall be awarded on publishing of research paper in UGC approved / Other Journal with plagiarism

less than 10%. The marks can be awarded as per the impact factor of the journal, quality of the paper, importance of the contents published, social value.

External Examination: (60 marks)

	All questions are compulsory	
Q1	(Based on Unit 1) Attempt <u>any two</u> of the following:	12
a.		
b.		
c.		
d.		
Q2	(Based on Unit 2) Attempt <u>any two</u> of the following:	12
Q3	(Based on Unit 3) Attempt <u>any two</u> of the following:	12
Q4	(Based on Unit 4) Attempt <u>any two</u> of the following:	12
Q5	(Based on Unit 5) Attempt <u>any two</u> of the following:	12

Practical Evaluation (50 marks)

A Certified copy of hard-bound journal is essential to appear for the practical examination.

1.	Practical Question 1	20
2.	Practical Question 2	20
3.	Journal	5
4.	Viva Voce	5

OR

1.	Practical Question	40
2.	Journal	5
3.	Viva Voce	5

Project Documentation and Viva Voce Evaluation

The documentation should be checked for plagiarism and as per UGC guidelines, should be less than 10%.

1.	Documentation Report (Chapter 1 to 4)	20
2.	Innovation in the topic	10
3.	Documentation/Topic presentation and viva voce	20

Project Implementation and Viva Voce Evaluation

1.	Documentation Report (Chapter 5 to last)	20
2.	Implementation	10
3.	Relevance of the topic	10
4.	Viva Voce	10

Appendix - 1

Project Documentation and Viva-voce (Semester III) and Project Implementation and Viva-Voce (Semester IV)

Goals of the course Project Documentation and Viva-Voce

The student should:

- be able to apply relevant knowledge and abilities, within the main field of study, to a given problem
- within given constraints, even with limited information, independently analyse and discuss complex inquiries/problems and handle larger problems on the advanced level within the main field of study
- reflect on, evaluate and critically review one's own and others' scientific results
- be able to document and present one's own work with strict requirements on structure, format, and language usage
- be able to identify one's need for further knowledge and continuously develop one's own knowledge

To start the project:

- Start thinking early in the programme about suitable projects.
- Read the instructions for the project.
- Attend and listen to other student's final oral presentations.
- Look at the finished reports.
- Talk to senior master students.
- Attend possible information events (workshops / seminars / conferences etc.) about the related topics.

Application and approval:

- Read all the detailed information about project.
- Finalise finding a place and supervisor.
- Check with the coordinator about subject/project, place and supervisor.
- Write the project proposal and plan along with the supervisor.
- Fill out the application together with the supervisor.
- Hand over the complete application, proposal and plan to the coordinator.
- Get an acknowledgement and approval from the coordinator to start the project.

During the project:

• Search, gather and read information and literature about the theory.

- Document well the practical work and your results.
- Take part in seminars and the running follow-ups/supervision.
- Think early on about disposition and writing of the final report.
- Discuss your thoughts with the supervisor and others.
- Read the SOP and the rest you need again.
- Plan for and do the mid-term reporting to the coordinator/examiner.
- Do a mid-term report also at the work-place (can be a requirement in some work-places).
- Write the first draft of the final report and rewrite it based on feedback from the supervisor and possibly others.
- Plan for the final presentation of the report.

Finishing the project:

- Finish the report and obtain an OK from the supervisor.
- Ask the supervisor to send the certificate and feedback form to the coordinator.
- Attend the pre-final oral presentation arranged by the Coordinator.
- Rewrite the final report again based on feedback from the opponents and possibly others.
- Prepare a title page and a popular science summary for your report.
- Send the completed final report to the coordinator (via plagiarism software)
- Rewrite the report based on possible feedback from the coordinator.
- Appear for the final exam.

Project Proposal/research plan

- The student should spend the first 1-2 weeks writing a 1-2 pages project plan containing:
 - Short background of the project
 - Aims of the project
 - Short description of methods that will be used
 - Estimated time schedule for the project
- The research plan should be handed in to the supervisor and the coordinator.
- Writing the project plan will help you plan your project work and get you started in finding information and understanding of methods needed to perform the project.

Project Documentation

The documentation should contain:

- Introduction that should contain a technical and social (when possible) motivation of the project topic.
- Description of the problems/topics.
- Status of the research/knowledge in the field and literature review.
- Description of the methodology/approach. (The actual structure of the chapters here depends on the topic of the documentation.)
- Results must always contain analyses of results and associated uncertainties.
- Conclusions and proposals for the future work.
- Appendices (when needed).
- Bibliography references and links.

For the master's documentation, the chapters cannot be dictated, they may vary according to the type of project. However, in Semester III Project Documentation and Viva Voce must contain at least 4 chapters (Introduction, Review of Literature, Methodology / Approach, Proposed Design / UI design, etc. depending on the type of project.) The Semester III report should be spiral bound.

In Semester IV, the remaining Chapters should be included (which should include Experiments performed, Results and discussion, Conclusions and proposals for future work, Appendices) and Bibliography - references and links. Semester IV report should include all the chapters and should be hardbound.