Records" Wiley 2014

Edition, Cengage Learning, 2018

Course Prerequisite Course Objectives:	Security Policy & Governance	L-3, T-0, C-3
	Data Communication and Networking,	
Course Objectives.	Throughout the course, students will be expected to demonstrate their	
	understanding of Security Policy & Governance b	
	of the following:	
	[1] Understand the legal and regulatory enviro	onment and its
	relationship to Information Security.	
	[2] Understand Information Security Concepts	
	[3] Understand the role of Information Securit	
	planning within the organizational context.	
	[4] Understand how to develop, implement an types of Information Security policies.	d maintain various
	[5] Understand risk management and its role in	n the organization
	[6] Understand how to identify risk control cla	_
Course Outcomes	On completion of the course, the students will be	
(Expected	[1] List and discuss the key characteristics of	
Outcome):	Security, Leadership and Management	
	[2] Differentiate between Law and Ethics	
	[3] Describe why ethical codes of conduct are	important to
	InformationSecurity	ad autaomas af
	[4] Discuss the importance, benefits and desire InformationSecurity Governance	ed outcomes of
	[5] Discuss the process of developing, implem	nenting and
	maintaining various types of Information S	
	[6] Define Risk Management and its role in th	=
Unit I:		Hours:6
	Management of Information Security: Introduc	
	on Security: Threats and Attacks, Management and	Leadership, Principles
of Information Securit	y Management.	Поличес
Unit II:		Hours:6
_	d Ethics: Introduction to Law and Ethics, Ethics in	
C D C!1	Organizations and Their Codes of Conduct, Inform	
		ation Security and
Law Organizational	gement of Digital Forensics.	nation Security and
Law Organizational Liability and the Mana Unit III:	gement of Digital Forensics.	Hours:6
Law Organizational Liability and the Mana Unit III: Governance and Stra	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning	Hours:6
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information	gement of Digital Forensics.	Hours:6 ng, Strategic urity Implementation.
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV:	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security	Hours:6 ng, Strategic urity Implementation. Hours:6
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security: Policy: Policy, Enterprise Information Security I	Hours:6 ng, Strategic rurity Implementation. Hours:6 Policy, Issue-Specific
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security Security Policy, System	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security	Hours:6 ng, Strategic urity Implementation. Hours:6 Policy, Issue-Specific
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security Security Policy, System and Implementation.	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security: Policy: Policy, Enterprise Information Security I	Hours:6 ng, Strategic urity Implementation. Hours:6 Policy, Issue-Specific e Policy Development
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security Security Policy, System and Implementation. Unit V:	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security Policy: Policy, Enterprise Information Security In-Specific Security Policy, Guidelines for Effective	Hours:6 ng, Strategic eurity Implementation. Hours:6 Policy, Issue-Specific e Policy Development Hours:6
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security Security Policy, System and Implementation. Unit V:	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security Policy: Policy, Enterprise Information Security In-Specific Security Policy, Guidelines for Effective seessing Risk: Introduction to the Management of	Hours:6 ng, Strategic curity Implementation. Hours:6 Policy, Issue-Specific e Policy Development Hours:6 f Risk in Information
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security Security Policy, System and Implementation. Unit V: Risk Management: A	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security Policy: Policy, Enterprise Information Security In-Specific Security Policy, Guidelines for Effective seessing Risk: Introduction to the Management of	Hours:6 ng, Strategic eurity Implementation. Hours:6 Policy, Issue-Specific e Policy Development Hours:6
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security Security Policy, System and Implementation. Unit V: Risk Management: A Security, The Risk Management: T Risk Management: T	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security Policy: Policy, Enterprise Information Security In-Specific Security Policy, Guidelines for Effective seessing Risk: Introduction to the Management of agement Process. Teating Risk: Introduction to Risk Treatment, Management, Man	Hours:6 ng, Strategic rurity Implementation. Hours:6 Policy, Issue-Specific Policy Development Hours:6 f Risk in Information Hours:6
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security Security Policy, System and Implementation. Unit V: Risk Management: A Security, The Risk Mana Unit VI: Risk Management: T Alternative Risk Mana	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security Policy: Policy, Enterprise Information Security In-Specific Security Policy, Guidelines for Effective seessing Risk: Introduction to the Management of agement Process. Teating Risk: Introduction to Risk Treatment, Management Methodologies.	Hours:6 ng, Strategic eurity Implementation. Hours:6 Policy, Issue-Specific e Policy Development Hours:6 f Risk in Information Hours:6 naging Risk,
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security Security Policy, System and Implementation. Unit V: Risk Management: A Security, The Risk Mana Unit VI: Risk Management: T Alternative Risk Mana Text Book: Michael	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security Policy: Policy, Enterprise Information Security In-Specific Security Policy, Guidelines for Effective seessing Risk: Introduction to the Management of agement Process. Teating Risk: Introduction to Risk Treatment, Management, Man	Hours:6 ng, Strategic rurity Implementation. Hours:6 Policy, Issue-Specific e Policy Development Hours:6 f Risk in Information Hours:6 naging Risk,
Law Organizational Liability and the Mana Unit III: Governance and Stra Planning, Information Unit IV: Information Security Security Policy, System and Implementation. Unit V: Risk Management: A Security, The Risk Mana Unit VI: Risk Management: T Alternative Risk Mana Text Book: Michael	gement of Digital Forensics. Itegic Planning for Security: The Role of Planning Security Governance, Planning for Information Security Policy: Policy, Enterprise Information Security In-Specific Security Policy, Guidelines for Effective seessing Risk: Introduction to the Management of agement Process. Teating Risk: Introduction to Risk Treatment, Management Methodologies. E. Whitman, Herbert J. Mofford, "Management of the Management of the Methodologies.	Hours:6 ng, Strategic eurity Implementation. Hours:6 Policy, Issue-Specific e Policy Development Hours:6 f Risk in Information Hours:6 naging Risk,

2. Michael E. Whitman and Herbert J. Mofford, "Principles of Information Security" Sixth

- 3. Krag Brotby, "Information Security Governance: A Practical Development and Implementation Approach" 2009 by John Wiley & Sons.
- 4. Brijendra Singh, "Network Security and Management" Second Edition, PHI.
- 5. Alan Calder and Steve Watkins, "IT Governance an international guide to data security and ISO27001/ISO27002" 2015, Kogan Page Limited.
- 6. Evan Wheeler, "Security Risk Management, Building an Information Security Risk Management Program from the Ground Up" 2011, Syngress publications.
- 7. Mike Chapple, James Michael Stewart and Darril Gibson, "CISSP® Certified Information Systems Security Professional Official Study Guide" Eighth Edition, 2018, John Wiley & Sons.

Design and Analysis of Algorithms

6KS02	Design and Analysis of Algorithms	L-4, T-0, C-4
Course Prerequisite:	Any programming language, Discrete Mathematics and Data Structures	
Course Objectives:	Throughout the course, students will be expected to demonstrate their understanding of Design and Analysis of Algorithms by being able to do each of the following:	
	1. To understand asymptotic analysis of algorithms.	
	2. To apply algorithmic strategies while solving problems.	
	3. Ability to analyze time and space complexity.	
	4. Demonstrate a familiarity with major algorithms	
Course Outcomes	On completion of the course, the students will be al	ble to
(Expected Outcome):	1. Carry out the analysis of various Algorithms for complexity.	mainly Time
	2. Apply design principles and concepts to algorith	m design.
	3. Understand different algorithmic design strategie	es.
	4. Analyze the efficiency of algorithms using time of	complexity.
	5. Apply the standard sorting algorithms.	
Unit I:	Iterative Algorithm Design Issue	Hours: 8
	coops, Efficiency of Algorithms, Estimating & Specify or	ying Execution Times
Unit II:	Divide And Conquer	Hours: 8
	cation Algorithm and its analysis, Introduction to 'D & C & Timing Analysis.	Triangulation, Cover
Unit III:	Greedy Methods	Hours: 8
	ck Problem, Job sequencing with deadlines, Minimuskal's Algorithm, Dijkstras Shortest Path Algorithm	1 0
Unit IV:	Dynamic Programming	Hours: 8
	ge Graphs, Traveling Salesman, Matrix multiplicational Polygon Triangulation, Single Source Shortest Pa	-
Unit V:	Backtracking	Hours: 8
	Combinational Search, Search & Traversal, Backtracking Strategy, Backtracking Framewornd Some typical State Spaces.	
Unit VI:	Efficiency of Algorithm	Hours: 8
Analysis of Algorith	on Polynomial Time Algorithms, Worst and Average am, Efficiency of Recursion, Complexity, Examus Sorting algorithms. Time-Space Trade off and Time	ples of Complexity
T. (D. 1		
Text Books:	Design and Analysis of Algorithms" Pearson Educati	

[1] Aho, Hopcroft & Ullman "The Design & Analysis of Computer Algorithms", Addison-Wesley

- [2] G. Brassard, P.Bratley: "Fundamentals of Algorithmics", PHI
 [3] Horowitz & Sahani: "Fundamental Algorithms", Galgotia.
 [4] Cormen, T.H, Lierson & Rivest: "Introduction to Algorithms", Mc Graw-Hill

Software Engineering		<u>, </u>
6KS03	Software Engineering	L-3, T-0, C-3
Course Prerequisite:	Fundamentals of Programming Languag	
	Throughout the course, students will be expected to demonstrate the understanding of Software Engineering by being able to do each of t following:	
	 To learn and understand the prin To be acquainted with methods of visualizing and analyzing software 	of capturing, specifying,
Course Objectives:	visualizing and analyzing software requirements. 3. To apply Design and Testing principles to S/W project development.	
	 To understand project managem project. 	
	5. To understand software quality a6. To understand of the role of proj planning, scheduling, risk manag	ect management including
Course Outcomes(Expected Outcome):	On completion of the course, student will be able to— 1. Decide on a process model for a developing a software project 2. Classify software applications and identify unique features of various domains 3. Design test cases of a software system. 4. Understand basics of Project management. 5. Plan, schedule and execute a project considering the risk management. 6. Apply quality attributes in software development life cycle. 7. Understand quality control and to ensure good quality software.	
Unit I:	Introduction to Software Engine	ering, Hours:6
	Software Process Models	
Evolving role of Softw	ware, Software crises & myths, Software	engineering, Software process &
	ar sequential, prototyping ,RAD ,Evolutio s, People, Product, Process, Project W5HH	•
Unit II:	Project Management: Process, M	
	Estimations & Risks	,
Measures, Metrics &	Indicators. Metrics in process & project	domains-software measurement,
Metrics for software of	quality, small organization. Software proj	ects Planning: Scope, resources,
estimation, decompos	sition technique, Tools. Software risks:	identification, risk projection,
refinement & RMMM	plan	
Unit III:	Project Scheduling & Quality Man	agement Hours: 06
3	oncepts. Peoples Efforts. Task set, Task no	. .
3	e quality concepts. SQ Assurance, Softw	
	O 900 L, SQA Plan. SCM process. Version	
Unit IV: Requirement Engineering & System Engineering Hours:06		
, ,	Hierarchy, Business Process & Pro	
_	ing, System modeling. Requirement analy	·
prototyping. Specification. Design Process. Design Principles & Concepts. Effective modular		
design. Design model		
Unit V:	Software architecture & User interf	<u> </u>
	, Data Design, Architectural styles, Requ s. User interface design: Golden Rule. UTI	
	_	•
activities, Tools, design evaluation. Component level design: Structure programming, Comparison of design notation.		
Unit VI:	Software Testing	Hours: 06
	amentals; test case design, Whitebox testing	<u>.</u>
Blackbox-Testing, & for specialized environments. Strategic approach to S/W testing. Unit		
<u> </u>	ting, validation testing, system testing. D	

software.

Text Book: Pressman Roger. S: Software Engineering, A Practitioner's Approach, TMH.

- 1. Somerville: Software Engineering (Addison-Wesley) (5/e)
- 2. Fairly R: Software Engineering (McGraw Hill)
- 3. Davis A: Principles of Software Development (McGraw Hill)
- 4. Shooman, M.L. Software Engineering (McGraw-Hill)

Natural Language Processing

6KS04	Natural Language Processing	L-3, T-0, C-3
Course Prerequisite:	Fundamentals of Artificial Intelligence	
Course Objectives:	Throughout the course, students will be expected to demonstrate to understanding of Natural Language Processing by being able to do of the following: 1. To learn the fundamentals of natural language processing	
J	 To understand the use of CFG and To understand the role of semantic To gain knowledge in Information 	cs of sentences and pragmatics n Extraction.
Course Outcomes(Expected Outcome):	 On completion of the course, student will be able to— Understand how to tag a given text with basic Language features Design an innovative application using NLP components Implement a rule-based system to tackle morphology/syntax of a language Design a tag set to be used for statistical processing for real-time applications Compare and contrast the use of different statistical approaches for different types of NLP applications. 	
Unit I:	Overview and Morphology	Hours:0 6
Introduction, Models and Algorithms, Regular Expressions Basic Regular Expression Patterns, Finite State Automata, Morphology, Inflectional Morphology, Derivational Morphology, Finite-State Morphological Parsing		
Unit II:	Word Level Analysis	Hours:0 6
Role of language models. Simple N-gram models. Estimating parameters and smoothing. Evaluating language models. Part Of Speech Tagging and Sequence Labeling Lexical syntax. Hidden Markov Models. Maximum Entropy models		
Unit III:	Syntactic Analysis	Hours: 06
Context-Free Grammars, Grammar rules for English, Treebanks, Normal Forms for grammar, Dependency Grammar, Syntactic Parsing, Ambiguity, Probabilistic CFG, Probabilistic Lexicalized CFGs		
Unit IV:	Semantic Analysis	Hours: 06
	g, Meaning Structure of Languages, First Or	
	lysis, Semantic Attachments, Syntax-Driv	
Relations among Lexemes and their Senses, Word Sense Disambiguation		
Unit V:	Learning to Classify Text	Hours: 06
	ion, Further examples of Supervised class	strication, Evaluation, Decision
Unit VI:	assifiers, Modelling Linguistic Patterns. Extraction Information from T	ext Hours: 06
		l .
Information Extraction, Chunking, Developing and Evaluating Chunks, Recursion in Linguistic Structure, Named Entity Recognition, Relation Extraction		
Text Book:		

- 1. Daniel Jurafsky, James H. Martin Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech, Pearson Publication, 2014.
- 2. Steven Bird, Ewan Klein and Edward Loper Natural Language Processing with Python, First Edition, OReilly Media, 2009.
- 3. Christopher D.Manning and Hinrich Schuetze Foundations of Statistical Natural Language Processing, MIT press, 1999.

- 1. Breck Baldwin, Language Processing with Java and LingPipe Cookbook, Atlantic Publisher, 2015.
- 2. Richard M Reese, Natural Language Processing with Java, OReilly Media, 2015.
- 3. Nitin Indurkhya and Fred J. Damerau, Handbook of Natural Language Processing, Second Edition, Chapman and Hall/CRC Press, 2010.
- 4. Roland R.Hausser Foundations of Computational Linguistics: Human Computer Communication in Natural Language, Paperback, MIT press, 2011
- 5. Tanveer Siddiqui, U.S. Tiwary, Natural Language Processing and Information Retrieval, Oxford University Press, 2008
- 6. Daniel Jurafsky and James H. Martin Speech and Language Processing, 2nd Edition, Prentice Hall, 2008.
- 7. Charu C.Aggarwal Machine Learning for Text, Springer, 2018 edition

6KS04	Big Data Analytics	L-3, T-0, C-
Course Prerequisite:	Knowledge of basic computer science principles and skills, Basic knowledge of Linear Algebra and Probability Theory, Basic knowledge of Data Base Management Systems	
Course Objectives:	Throughout the course, students will be expected tunderstanding of Big Data Analytics by being abl following:	
	1. To know the fundamental concepts of big data an	nd analytics.
	2. To explore tools and practices for working with b	oig data.
	3. To know about the research that requires the in amounts of data.	ntegration of large
Course Outcomes	On completion of the course, the students will be a	ble to
(Expected	1. Work with big data tools and its analysis techniques.	
Outcome):	2. Analyze data by utilizing clustering and classification algorithms.	
	3. Learn and apply different algorithms and recommendation systems for large volumes of data.	
	4. Perform analytics on data streams.	
	5. Learn NoSQL databases and management.	
Unit I:	Big Data Analytics and Lifecycle	Hours: 6
Big Data Analytics: Big Data Overview, State of the Practice in Analytics, Key Roles for the		

Big Data Analytics: Big Data Overview, State of the Practice in Analytics, Key Roles for the New Big Data Ecosystem, Examples of Big Data Analytics, Data Analytics Lifecycle: Overview, Phase 1: Discovery, Phase 2: Data Preparation, Phase 3: Model Planning, Phase 4: Model Building, Phase 5: Communicate Results, Phase 6: Operationalize, Case Study: Global Innovation Network and Analysis (GINA).

	y \	
Unit	Review of Basic Data Analytics	Hours: 7
II:	Methods, Clustering and Association	
	Rules	

Exploratory Data Analysis, Statistical Methods for Evaluation: Hypothesis Testing, Difference of Means, Wilcoxon Rank-Sum Test, Type I and II Errors, ANOVA, Overview of Clustering, K-means: Use Cases, Overview, Number of Clusters, Diagnostics, Additional Algorithms, Overview, Apriori Algorithm, Evaluation of Candidate Rules, Applications of Association Rules, An Example: Transactions in a Grocery Store, The Groceries Dataset, Frequent Itemset Generation, Rule Generation and Visualization, Validation and Testing, Diagnostics.

Unit III: Regression and Classification Hours: 7

Linear Regression: Use Cases, Model Description, Diagnostics, Logistic Regression: Use Cases, Model Description, Diagnostics, Reasons to Choose and Cautions, Additional Regression Models, Decision Trees: Overview of a Decision Tree, The General Algorithm, Decision Tree Algorithms, Evaluating a Decision Tree, Decision Trees, Naïve Bayes: Bayes' Theorem, Naïve Bayes Classifier, Smoothing, Diagnostics, Naïve Bayes, Diagnostics of Classifiers, Additional Classification Methods.

Unit IV: Time Series Analysis and Text Analysis Hours: 6

Overview of Time Series Analysis: Box-Jenkins Methodology, ARIMA Model: Autocorrelation Function (ACF), Autoregressive Models, Moving Average Models, ARMA and ARIMA Models, Building and Evaluating an ARIMA Model, Reasons to Choose and Cautions, Additional Methods, Text Analysis Steps, A Text Analysis Example, Collecting Raw Text, Representing Text, Term Frequency—Inverse Document Frequency (TFIDF), Categorizing Documents by Topics, Determining Sentiments, Gaining Insights.

Unit V:	Tool and Techniques: MapReduce & Hadoop	Hours: 7
Unit V:	Tool and Techniques: MapReduce & Hadoop	Hours: 7

Big Data Tool and Techniques: Big Data Storage, High-Performance Architecture, HDFS, MapReduce and YARN, Big Data Application Ecosystem, Zookeeper, HBase, Hive, Pig, Mahout, Developing Big Data Applications: Parallelism, Myth, Application Development Framework, MapReduce Programming Model, Simple Example, More on MapReduce, Other Frameworks, The Execution Model, Analytics for Unstructured Data: Use Cases, MapReduce, Apache Hadoop, The Hadoop Ecosystem: Pig. Hive, HBase, Mahout, NoSOL.

Unit VI:	Database Analytics, NoSQL and Graph	Hours: 7
	Analytics	

SQL Essentials, In-Database Text Analysis, Advanced SQL, NoSQL Data Management: What is NoSQL, Schema-less Models, Key-Value Stores, Document Stores, Tabular Stores, Object Data Stores, Graph Database, Communicating and Operationalizing an Analytics Project, Creating the Final Deliverables, Graph Analytics: Model, Triples, Graphs and Network Organization, Graph Analytics and Use Cases, Graph Analysis Algorithms, Technical Complexity, Features of Graph Analytic Platform, Data Visualization Basics.

Text Books:

- [1] EMC Education Services, "Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data", 2015, John Wiley & Sons, Inc., ISBN: 978-1-118-87613-8.
- [2] David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph", First Edition, 2013, Morgan Kaufmann/Elsevier Publishers, ISBN: 978-0-12-417319-4.

- [1] Bart Baesens, "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications", First Edition, 2014, Wiley Publishers, ISBN: 978-1-118-89271-8.
- [2] Mohammad Guller, "Big Data Analytics with Spark A Practitioner's Guide to Using Spark for Large-Scale Data Processing, Machine Learning, and Graph Analytics, and High-Velocity Data Stream Processing", First Edition, 2015, Apress Publisher, ISBN-13 (pbk): 978-1-4842-0965-3.
- [3] Arshdeep Bahga & Vijay Madisetti, "Big Data Science & Analytics: A Hands-On Approach", First Edition, 2019, ISBN: 978-1-949978-00-1.

Sensors and Actuators

6KS04	Sensors and Actuators	L-3, T-0, C-3
Course	Internet of Things, Micro-technology	
Prerequisite:	· ·	
Course Objectives:	 Throughout the course, students will be expected to defunderstanding of Sensors and Actuators by being able to following: 1. To understand the fundamentals of sensors and actuators. 2. An exposure to sensors and its importance in the real way. 3. To understand functional safety in machinery and exapplications. 	do each of the ors
Course Outcomes	On completion of the course, the students will be able to	
(Expected	1. Fabricate some of those sensors	
Outcome):	2. Simulate sensors and characterize before fabricating it	
,	3. Design application with sensors and actuators for real	world
Unit I:		Hours:7
Introduction: Sensors	and Actuators, Technologies related to Sensors: Data Logger,	Metal Detector,
Photoelectric Sensor,	Global Positioning System, Wireless Sensor Network, Sonar,	Echo Sounding,
Level Sensor, Biosens	sor, Blood Glucose Monitoring, Load Cell	
Unit II:		Hours:7
Application of Sensors: On-board Automobile Sensors, Home Appliance Sensors, Aerospace		
Sensors, Sensors for Manufacturing, Medical Diagnostic Sensors, Sensors for Environmental		
Monitoring		
Unit III:		Hours:7
Varied Types of Actuators: Pneumatic Actuator, Hydraulic Cylinder, Linear Actuator, Plasma		
Actuator, Rotary Actu	ator	
Unit IV:		Hours:7
Actuators: Technolog	ies and Devices- Pneumatic Motor, Pneumatic Cylinder, F	Hydraulic Press,
Jackscrew, Hoist (Dev	vice), Electroactive Polymers, Roller Screw, MEMS Magnetic	c Actuator.
Unit V:		Hours:7
Remote Sensing: An Overview- Water Remote Sensing, Remote Sensing, Lidar, ERDAS Imagine,		
TerrSet, Remote Sensing (Archaeology)		
Unit VI:		Hours:7
Rader and its applicati	ion: Radar, Radar Imaging, Radar Navigation	
Text Books:		
1. Princeton Brown,	"Sensors and Actuators: Technology and Applications", Lib	rary Press, 2017.

- 1. Princeton Brown, "Sensors and Actuators: Technology and Applications", Library Press, 2017.
- 2. D. Patranabis, "SENSORS AND TRANSDUCERS", Second Edition, PHI Learning Private Limited, 2003.

- 1. D.A. Hall and C.E.Millar, "Sensors and Actuators", CRC Press, 1999.
- 2. Nathan Ida, "Sensors, Actuators, and their Interfaces: A multidisciplinary introduction (Materials, Circuits and Devices)", Large Print, 2011.

6KSO4	Cryptography	L-3,T-0,C-3
Course Prerequisite:	Discrete Structure & Graph Theory, Data Comm	unication and
	Networking, Introduction to Cyber security	
Course Objectives:	Throughout the course, students will be expected	d to demonstrate their
	understanding of Cryptogrphy by being able to do each of the following:	
	 Understand Security Concepts. 	
	2. Know about various encryption techniques	
	3. Understand the concept of public key cryp	0 1 0
	4. Study about message authentication and ha	
	5. Impart knowledge on Network security, In	ternet
	Security Protocols.	
Course Outcomes	On completion of the course, the students will be a	
(Expected	1. Classify the symmetric encryption techniq	
Outcome):	2. Illustrate various public key cryptographic	1
	3. Evaluate the authentication and hash algor	ithms.
	4. Discuss authentication applications	1
	5. Summarize the intrusion detection and its	solutions to overcome
	the attacks.	:
TT\$4 T.	6. Understand basic concepts of system level	Hours:6
Unit I:		
_	ers and Computer Security: Introduction, Need f	for Security, Security
	es of Security, Types of Attacks. cepts and Techniques Introduction, Plain Tex	at and Ciphar Taxt
	nsposition Techniques, Encryption and Decrypt	
	ptography, Stenography, Key Range and Key Siz	<u> </u>
Attacks	prography, steriography, ney range and ney siz	c, rossioic types of
Unit II:		Hours:6
	conithms and AFC. Introduction Algorithm Tv	
Symmetric Key Algorithms and AES: Introduction, Algorithm Types and Modes, An Overview of Symmetric Key Cryptography, Data Encryption Standard(DES), International		
		=
Overview of Symme		d(DES), International
Overview of Symme Data Encryption A	tric Key Cryptography, Data Encryption Standard	d(DES), International
Overview of Symme	tric Key Cryptography, Data Encryption Standard	d(DES), International
Overview of Symme Data Encryption A Standard(AES). Unit III:	tric Key Cryptography, Data Encryption Standard	d(DES), International dvanced Encryption Hours:6
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A	tric Key Cryptography, Data Encryption Standard Algorithm(IDEA), RC4, RC5, Blowfish, Ac	d(DES), International dvanced Encryption Hours:6 duction, History and
Overview of Symmetric Asymmetric Key Astronomy Overview of Asymmetric Asymmetric Key Astronomy Overview of Asymmetric Key Astronomy Overview of Asymmetric Key Astronomy Overview of Asymmetric Key Astronomy Overview Over	tric Key Cryptography, Data Encryption Standard Algorithm(IDEA), RC4, RC5, Blowfish, Academic Research	Hours:6 duction, History and am, Symmetric and
Overview of Symmetric Asymmetric Key Astronomy Overview of Asymmetric Asymmetric Key Astronomy Overview of Asymmetric Key Astronomy Overview of Asymmetric Key Astronomy Overview of Asymmetric Key Astronomy Overview Over	tric Key Cryptography, Data Encryption Standard Algorithm(IDEA), RC4, RC5, Blowfish, Academic Research	Hours:6 duction, History and am, Symmetric and
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogrunit IV: Digital Certificates a	Igorithms, Digital Signatures and RSA: Introduction Reply, Digital Signatures, Knapsack and other Algorithms, Digital Signatures (PKI): Introduction	Hours:6 duction, History and am, Symmetric and orithms. Hours:6 n, Digital Certificates,
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogrunit IV: Digital Certificates a Private Key Managen	Introduction and Public Key Infrastructure (PKI): Introduction and Public Key Infrastructure (PKI): Introduction and The PKIX Model, Public Key Cryptography.	Hours:6 duction, History and am, Symmetric and orithms. Hours:6 n, Digital Certificates,
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogrunit IV: Digital Certificates a Private Key Managen	Igorithms, Digital Signatures and RSA: Introduction Reply, Digital Signatures, Knapsack and other Algorithms, Digital Signatures (PKI): Introduction	Hours:6 duction, History and am, Symmetric and prithms. Hours:6 n, Digital Certificates, my Standards(PKCS),
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogrunit IV: Digital Certificates a Private Key Managen	Introduction and Public Key Infrastructure (PKI): Introduction and Public Key Infrastructure (PKI): Introduction and The PKIX Model, Public Key Cryptography.	Hours:6 duction, History and am, Symmetric and orithms. Hours:6 n, Digital Certificates,
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogrunit IV: Digital Certificates a Private Key Managen XML,PKI and Securit Unit V:	Introduction and Public Key Infrastructure (PKI): Introduction and Public Key Infrastructure (PKI): Introduction and The PKIX Model, Public Key Cryptography.	Hours:6 Hours:6 duction, History and am, Symmetric and orithms. Hours:6 n, Digital Certificates, my Standards(PKCS), Hours:6
Overview of Symmetric Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogram Unit IV: Digital Certificates a Private Key Managen XML,PKI and Security Unit V: Internet Security Pr Layer Security(TLS)	Algorithm(IDEA), RC4, RC5, Blowfish, Academic Algorithm(IDEA), RC4, RC5, Blowfish, Academic Algorithms, Digital Signatures and RSA: Introduction May Digital Signatures, Knapsack and other Algorithms, The PKIX Model, Public Key Cryptographs, Creating Digital Certificate. Otocols: Introduction, Concepts, Secure Socket Lo, Secure Hypertext Transport Protocol(SHTT)	Hours:6 thours:6 duction, History and am, Symmetric and orithms. Hours:6 n, Digital Certificates, any Standards(PKCS), Hours:6 ayer(SSL), Transport P), Time Stamping
Overview of Symmetric Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogram Unit IV: Digital Certificates a Private Key Managen XML,PKI and Security Unit V: Internet Security Pr Layer Security(TLS)	Algorithm(IDEA), RC4, RC5, Blowfish, Academic Resolution (IDEA), RC4, RC5, RC4, RC	Hours:6 thours:6 duction, History and am, Symmetric and orithms. Hours:6 n, Digital Certificates, any Standards(PKCS), Hours:6 ayer(SSL), Transport P), Time Stamping
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogram Unit IV: Digital Certificates a Private Key Managen XML,PKI and Security Unit V: Internet Security Pr Layer Security(TLS) Protocol(TSP), Security	Algorithm(IDEA), RC4, RC5, Blowfish, Academic Algorithm(IDEA), RC4, RC5, Blowfish, Academic Algorithms, Digital Signatures and RSA: Introduction May Digital Signatures, Knapsack and other Algorithms, The PKIX Model, Public Key Cryptographs, Creating Digital Certificate. Otocols: Introduction, Concepts, Secure Socket Lo, Secure Hypertext Transport Protocol(SHTT)	Hours:6 duction, History and am, Symmetric and orithms. Hours:6 n, Digital Certificates, any Standards(PKCS), Hours:6 ayer(SSL), Transport P), Time Stamping 3-D Secure Protocol,
Overview of Symmetric Data Encryption A Standard (AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogram Unit IV: Digital Certificates a Private Key Managen XML, PKI and Security Unit V: Internet Security Pr Layer Security (TLS) Protocol (TSP), Secure Electronic Money, Eng GSM, Security in 3G.	Algorithm(IDEA), RC4, RC5, Blowfish, Academic Algorithm(IDEA), RC4, RC5, Blowfish, Academic Algorithms, Digital Signatures and RSA: Introduction May a signature of the RSA Algorithms apply, Digital Signatures, Knapsack and other Algorithms, Digital Signatures, Knapsack and other Algorithms apply, Digital Signatures, Knapsack and other Algorithms, The PKIX Model, Public Key Cryptographs, Creating Digital Certificate. Otocols: Introduction, Concepts, Secure Socket Los, Secure Hypertext Transport Protocol(SHTT) are Electronic Transaction(SET), SSL Versus SET, Intelligence of the RSA algorithms and Page 1981.	Hours:6 duction, History and am, Symmetric and orithms. Hours:6 n, Digital Certificates, my Standards(PKCS), Hours:6 ayer(SSL), Transport P), Time Stamping 3-D Secure Protocol, P)Security, Security in
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogrunit IV: Digital Certificates a Private Key Managen XML,PKI and Securit Unit V: Internet Security Prediction of Security (TLS) Protocol(TSP), Secure Electronic Money, Engel GSM, Security in 3G. Unit VI:	Algorithm(IDEA), RC4, RC5, Blowfish, Academy algorithms, Digital Signatures and RSA: Introduction metric Key Cryptography, The RSA Algorithms apply, Digital Signatures, Knapsack and other Algorithms, Digital Signatures, Knapsack and other Algorithms apply, Digital Signatures, Knapsack and other Algorithms, The PKIX Model, Public Key Cryptographty, Creating Digital Certificate. otocols: Introduction, Concepts, Secure Socket LD, Secure Hypertext Transport Protocol(SHTT) are Electronic Transaction(SET), SSL Versus SET, anail Security, Wireless Application Protocol(WAP)	Hours:6 Hours:6 duction, History and am, Symmetric and orithms. Hours:6 n, Digital Certificates, any Standards(PKCS), Hours:6 ayer(SSL), Transport P), Time Stamping 3-D Secure Protocol, P)Security, Security in Hours:6
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogrunit IV: Digital Certificates a Private Key Managen XML,PKI and Securit Unit V: Internet Security Prediction of Security (TLS) Protocol(TSP), Secure Electronic Money, Engel GSM, Security in 3G. Unit VI:	Algorithm(IDEA), RC4, RC5, Blowfish, Academic Algorithm(IDEA), RC4, RC5, Blowfish, Academic Algorithms, Digital Signatures and RSA: Introduction May a signature of the RSA Algorithms apply, Digital Signatures, Knapsack and other Algorithms, Digital Signatures, Knapsack and other Algorithms apply, Digital Signatures, Knapsack and other Algorithms, The PKIX Model, Public Key Cryptographs, Creating Digital Certificate. Otocols: Introduction, Concepts, Secure Socket Los, Secure Hypertext Transport Protocol(SHTT) are Electronic Transaction(SET), SSL Versus SET, Intelligence of the RSA algorithms and Page 1981.	Hours:6 In Digital Certificates, by Standards (PKCS), Hours:6 Augure (SSL), Transport P), Time Stamping 3-D Secure Protocol, PSecurity, Security in
Overview of Symme Data Encryption A Standard(AES). Unit III: Asymmetric Key A Overview of Asymmetric Cryptogram Unit IV: Digital Certificates a Private Key Managen XML,PKI and Security Unit V: Internet Security Pr Layer Security(TLS) Protocol(TSP), Secure Electronic Money, Engangement GSM, Security in 3G. Unit VI: User Authentication Authentication Token	Algorithm(IDEA), RC4, RC5, Blowfish, Academy algorithms, Digital Signatures and RSA: Introduction metric Key Cryptography, The RSA Algorithms apply, Digital Signatures, Knapsack and other Algorithms, Digital Signatures, Knapsack and other Algorithms apply, Digital Signatures, Knapsack and other Algorithms, The PKIX Model, Public Key Cryptographty, Creating Digital Certificate. otocols: Introduction, Concepts, Secure Socket LD, Secure Hypertext Transport Protocol(SHTT) are Electronic Transaction(SET), SSL Versus SET, anail Security, Wireless Application Protocol(WAP)	Hours:6 duction, History and am, Symmetric and brithms. Hours:6 n, Digital Certificates, my Standards(PKCS), Hours:6 ayer(SSL), Transport P), Time Stamping 3-D Secure Protocol, P)Security, Security in Hours:6 Basics, Passwords, hentication, Kerberos,

Approaches.

Text Book: Atul Kahate, "Cryptography and Network Security", McGraw Hill, Second Edition.

- 1. William Stallings, "Cryptography and Network Security, Principles and Practice", PHI Fourth Edition.
- 2. Behrouz A. Forouzan and Debdeep Mukhopadhyay, "Cryptography and Network Security", McGraw Hill, Second Edition.
- 3. Matt Bishop, "Computer Security Arts and Science", Pearson Education.
- 4. Douglas R Stinson, "Cryptography, Theory and Practice" CRC Press.
- 5. Keith M Martin, "Everyday Cryptography, Fundamental Principles and Applications", Oxford University Press, Second Edition.

Computational Biology

6KSO5	Computational Biology	L-3,T-0,C-3
Course Prerequisite:		
Course Objectives:	 Throughout the course, students will be expected to demonstrate their understanding of Computational Biology by being able to do each of the following: To familiarize the students with most basic and useful algorithms for sequence analysis To aware the students with basic file formats To transform the basic molecular data for interpreting their patterns for various analysis To compare genomes of different species, gene finding, and gene regulation 	
Course Outcomes (Expected Outcome):	On completion of the course, the students will be a 1. Understand what types of biological questions computers, and what limitations compose on the understanding of biology. 2. Describe the properties of DNA, RNA relationships among these molecules. 3. Analyze how to convert a biologic computational problem that can be solved 4. Explain general approaches for solving computational problem that can be solved and will be able to apply these approaches encounter.	ons can be investigated omputational methods A, and proteins, the cal question into a using computers. mputational problems,
Unit I:	Understand how implement the algorithm programs.	
Unit I: Cellular and Molecular Biology Fundamentals Hours:6 The structure of DNA & RNA, Gene Structure and control, Tree of Life and evolution, Primary & Secondary Structure of Protein, Implications for Bioinformatics Protein fold to form compact structures. Dealing with Databases: Structure of databases, Types of databases, Data Quality.		
Unit II:	Sequence Alignments	Hours:6
Principles of sequence Types of Alignments,	e alignments, scoring alignments, substitution mat Searching Databases, Searching with Nucleic Acid tifs or Patterns, Searching using Motifs and pattern	or protein sequences,
Unit III:	Pairwise Sequence Alignments & Database Searching	Hours:6
Algorithmic approxin sequences	and scoring, Dynamic Programming Algorithms, Innations, Alignments score significance, Alignin	ng complete genome
Unit IV:	Patterns Profiles and Multiple Alignments	Hours:6
_	logos, Profile Hidden Markov Models, Alignin by Gradual Sequence Addition, Sequence Pattern I	
Unit V:	Revealing Genome Features	Hours:6
Prediction of Promoter Comparisons.	tion of Genome Sequence, Gene Predictions, Ser Regions, Confirming Predictions, Genome Anno	tation, Large Genome
Unit VI:	Gene Detection and Genome Annotation	Hours:6
Detection of Functiona	al RNA Molecules using Decision Trees, Algorithm	ns for Gene Detection

in Prokaryotes, Features used in Eukaryotic Gene Detection, Predicting Eukaryotic Gene Signals, Predicting Exon/Intron Structure, Beyond the Prediction of Individual Genes.

Text Book:

- 1. Understanding Bioinformatics, Marketa Zvelbil and Jeremy O. Baum, Garland Sceincem Taylor & Francis Group, LLC
- 2. Bioinformatics: Principles and Applications, Bal, H. P. (2005), Tata McGraw-Hill.

- 1. Bioinformatics Algorithms Design and Implementation in Python, Miguel Rocha & Pedro Ferreira, Academic Press, Elsevier Inc.
- 2. Bioinformatics Algorithms: An Active Learning Approach, Edition 2, Volume 1. Phillip Compeau & Pavel Pevzner.
- 3. Bioinformatics computing, Bergeron, B. P. (2003), Prentice Hall Professional.
- 4. Bioinformatics Technologies, Chen, Y. P. P. (Ed.). (2005). Springer.
- 5. Bioinformatics for dummies, Claverie, J. M., & Notredame, C. (2011), John Wiley & Sons.
- **6.** Fundamental Concepts of Bioinformatics, Dan. E. Krane, & Raymer, M. L. (2003), Pearson Education International.

6KSO5	Cyber Laws & Ethics	L-3,T-0,C-3
Course Prerequisite:	Basic Knowledge of Internet	
Course Objectives:	 Throughout the course, students will be expected to demonstrate their understanding of Cyber Laws & Ethics by being able to do each of the following: 1. Understand Cyber Space, Cyber Crime, Cyber Laws, Information Technology, Internet, Internet Services 2. Know Legal Aspects of Regulation concerned with Cyber Space, Technology and Forms of Cyber Crimes 3. Understand Computer Crimes and Cyber Crimes, Cyber Crime in Global and Indian Response. 4. Understand Criminal Liability, Cyber Crime implications and challenges. 	
	5. Learn Precaution & Prevention of Cyber Crime perspective of Cyber Crime	s, Human Rights
Course Outcomes	On completion of this course, the students should be able	to:
(Expected Outcome):	 Understand Cyber Space, Cyber Crime, InformationTechnology, Internet & Services. List and discuss various forms of Cyber Crimes Explain Computer and Cyber Crimes Understand Cyber Crime at Global and Indian Perspective. Describe the ways of precaution and prevention of Cyber Crime as well as Human Rights. 	
Unit I:		Hours:6

Information Technology & Cyber Crimes: Introduction, Glimpses, Definition and Scope, Nature and Extent, Know no Boundaries, Rapid Transmission and Accuracy, Diversity and Span of Victimization, Cyber World, Inadequacy of Law, Influence of Teenagers

Information Technology: Definition & Perspective, Growth & Future, Various Facets & Dimensions. **Regulatory Perspective on Technology:** Impact of Information and Technology, Regulation of Cyber Space, Legal Aspects of Regulation.

Unit II: Hours: 6

Technology & Forms of Cyber Crimes: Influence of Technology on Criminality, Forms of Cyber Crimes.

Computer Crimes & Cyber Crimes: A Criminological Analysis Computer Crimes and Cyber Crimes: Terminological Aspects, Opportunities to Cyber Criminals, Motives of Offenders, Problems Affecting Prosecution, Cyber Crimes: Challenges of Prevention and Control, Need and Prospects (~f Criminological Research.

Unit III: Hours:6

Cyber Crimes 'and Global Response: Global Perspective, Country wise Legal Response, Country wise Analysis.

Cyber Crimes and Indian Response: Introduction, The Indian Information Technology Act 2000, Preamble & Coverage, Nature of Offences and Penalties, Miscellaneous and Subsidiary Provisions Certain Shortcomings, Future Prospects and Needs.

Unit IV: Hours:6

Mens Rea & Criminal Liability: Introduction, Historical Perspectives, Mens Rea in Indian Criminal Law, Mens Rea in English Criminal Law, Abetment of Offence, Criminal Liability and Role of Mens Rea in Indian Information Technology Act, 2000

Investigation in Cyber Crimes: Implications and Challenges: : Introduction, Procedural Aspects, Issues, Complications and Challenges Concerning Cyber Crimes, Problems and Precautionary measures for Investigation.

Unit V: Hours:7

Cyber Crimes: Discovery and Appreciation of Evidences: Introduction, Law of Evidence, Evidences in Cyber Crimes: Challenges and Implications, Computer Generated Evidence and their Admissibility, Judicial Interpretation of Computer related Evidence

Prevention of Cyber Crimes: National and International Endeavours: Introduction, International Services on Discovery and Recovery of Electronic and Internet Evidence, International Organisation on Computer Evidence (IOCE), OECD Initiatives, Efforts of G-7 and G-8 Groups, Endeavours of Council of Europe, Measures of United Nations, Efforts of WTO, Measures of World Intellectual Property Organisation (WIPO), Interpol and its Measures, Efforts in India, Need of International Assistance and Appropriate Amendments, U.S. Laws on Cyber Crimes, U.S. Case-law on Cyber Evidences and Related Issues

Unit VI: Hours:7

Human Rights Perspectives Cyber Crimes: Introduction, Ideological Aspects, Fundamental Rights and Civil Liberties, Various Issues and Challenges.

Cyber Crimes: Precaution and Prevention: Introduction, Awareness and Law Reforms, Improving Criminal Justice Administration, Increasing International Cooperation, Curricular Endeavours and Checking Kids' Net Addiction, Role of Guardians, Mobile Pornography: No Nearer Solution in Sight, Self-regulation in Cyber Space.

Text Book: Dr Pramod Kr.Singh, "Laws on Cyber Crimes [Along with IT Act and Relevant Rules]" Book Enclave Jaipur India..

- 1. Craig B, "Cyber Law: The Law of the Internet and Information Technology". Pearson Education.
- 2. Pawan Duggal, "Cyber Laws" Universal Law Publishing.
- **3.** K.Kumar," Cyber Laws: Intellectual property & E Commerce, Security", First Edition, Dominan Publisher, 2011.
- **4.** Rodney D. Ryder, "Guide to Cyber Laws", Second Edition, Wadhwa And Company, New Delhi, 2007.
- 5. Vakul Sharma, "Handbook of Cyber Laws" Macmillan India Ltd, Second Edition, PHI, 2003.
- 6. Justice Yatindra Singh, "Cyber Laws", Universal Law Publishing, First Edition, New Delhi, 2003.
- 7. Sharma, S.R., "Dimensions of Cyber Crime", Annual Publications Pvt. Ltd., First Edition, 2004. Augastine, Paul T., "Cyber Crimes and Legal Issues", Crecent Publishing Corporation, 2007.

Intellectual Property Rights

6KS05	Intellectual Property Rights L-3,T-0,C-3	
Course Prerequisite:	Basic knowledge of Communication skills, Soft skills, Presentation and Ethics.	
Course Objectives:	Throughout the course, students will be expected to demonstrate their understanding of Intellectual Property Rights in the following: 1. This course is intended to impart awareness on Intellectual Property Rights (IPR) and various regulatory issues related to IPR 2. To make familiarizing students with the shades of Intellectual Property Rights (IPR) so as to help them integrate the IPR process in their project and research activities. 3. To make the students familiar with basics of IPR and their implications in	
	Project research, development and commercialization. 4. To impart awareness on intellectual property rights and various regulatory issues related to IPR.	
Course Outcomes (Expected Outcome):	On completion of the course, the students will be able to 1. Demonstrate a breadth of knowledge in Intellectual property. 2. Assess fundamental aspects of Intellectual Property Rights. 3. Discuss Patents, Searching, filling and drafting of Patents 4. Discuss the basic principles of geographical indication, industrial designs, and copyright. 5. Explain of Trade Mark and Trade Secret. 6. Investigate current trends in IPR and Government initiatives in fostering IPR.	
Unit I:	Overview of Intellectual Property Rights Hours: 06	
Discovery, Invention, C	Discovery, Invention, Creativity, Innovation, History & Significance of Intellectual Property Rights (IPR)	

Discovery, Invention, Creativity, Innovation, History & Significance of Intellectual Property Rights (IPR), Overview of IPR - Patent, Copyright, Trade Mark, Trade Secret, Geographical Indication, Industrial Design & Integrated Circuit, Non-patentable criteria.

Unit II: Patents Hours: 08

Patents: Patents- Patentability Criteria, Types of Patents-Process, Product & Utility Models, Software Patenting and protection, Overview of Patent Search-Types of Searching, Public & Private Searching Databases, Basics of Patent Filing & Drafting, Indian Patents Law

Patents - Elements of Patentability: Novelty, Non Obviousness (Inventive Steps), Industrial Application - Non - Patentable Subject Matter - Registration Procedure, Rights and Duties of Patentee, Assignment and license, Restoration of lapsed Patents, Surrender and Revocation of Patents, Infringement, Remedies & Penalties - Patent office and Appellate Board.

Unit III: Copyrights Hours: 06

Nature of Copyright - Subject matter of copyright: original literary, dramatic, musical, artistic works; cinematograph films and sound recordings - Registration Procedure, Term of protection, Ownership of copyright, Assignment and licence of copyright - Infringement, Remedies & Penalties - Related Rights - Distinction between related rights and copyrights.

Unit IV: Trademarks Hours: 07

Concept of Trademarks - Different kinds of marks (brand names, logos, signatures, symbols, well known marks, certification marks and service marks) - Non Registrable Trademarks - Registration of Trademarks - Rights of holder and assignment and licensing of marks - Infringement, Remedies & Penalties - Trademarks registry and appellate board.

Unit V: Design & Geographical Indication Hours: 07

Design: meaning and concept of novel and original - Procedure for registration, effect of registration and term of protection.

Geographical indication: meaning, and difference between GI and trademarks - Procedure for registration, effect of registration and term of protection.

Unit VI: IPR: Current Contour Hours: 06

India's New National IP Policy, 2016 – Govt. of India step towards promoting IPR – Govt. Schemes in IPR – Career Opportunities in IP - IPR in current scenario with case studies.

Text Books:

- [1] K. V. Nithyananda (2019), "Intellectual Property Rights: Protection and Management", IN: Cengage Learning India Private Limited.
- [2] P. Neeraj and D. Khusdeep (2014), "Intellectual Property Rights", PHI learning Private Limited.

- [1] Deborah E. Bouchoux, "Intellectual Property for Paralegals The law of Trademarks, Copyrights, Patents & Trade secrets", 4th Edition, Cengage learning, 2012.
- [2] N. S. Gopalakrishnan and T. G. Agitha, "Principles of Intellectual Property", Eastern Book Company, Lucknow, 2009.
- [3] M. M. S. Karki, "Intellectual Property Rights: Basic Concepts", Atlantic Publishers, 2009.
- [4] Ganguli Prabuddha, "Intellectual Property Rights--Unleashing the Knowledge Economy", Tata McGrawHill, 2001.
- [5] V. K. Ahuja, "Law relating to Intellectual Property Rights". India, IN: Lexis Nexis, 2017.
- [6] P. Narayanan; Law of Copyright and Industrial Designs; Eastern law House, Delhi, 2010.
- [7] Ajit Parulekar and Sarita D' Souza, Indian Patents Law Legal & Business Implications; Macmillan India ltd, 2006.
- [8] B. L. Wadehra. Law Relating to Patents, Trade Marks, Copyright, Designs & Geographical Indications, Universal law Publishing Pvt. Ltd., India 2000.
- [9] Ganguli Prabuddha, "Gearing up for Patents... The Indian Scenario", Universities Press, 1998.

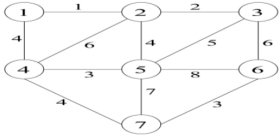
Design and Analysis of Algorithms Lab

6KS06	Design and Analysis of Algorithms – LAB	P-2, C-1		
Course Prerequisite:	Any programming language, Discrete Mathematics and Data Structures			
Course Objectives:	Objectives: Throughout the course, students will be expected to demonstrate to understanding of Design and Analysis Of Algorithms by being able to do of the following:			
	1. To understand asymptotic analysis of algorithms.			
	2. To apply algorithmic strategies while solving problem	ns.		
	3. Ability to analyze time and space complexity.			
	4. Demonstrate a familiarity with major algorithms.			
Course Outcomes (Expected Outcome):	On completion of the course, the students will be able to)		
	1. Carry out the analysis of various Algorithms for mair	nly Time complexity.		
	2. Apply design principles and concepts to algorithm de	esign.		
	3. Understand different algorithmic design strategies.			
	4. Analyze the efficiency of algorithms using time comp	plexity.		
	5. Apply the standard sorting algorithms.			
List of Experiments:	This is the sample list of Experiments; minimum 12 experiormed covering the entire syllabus. At least two exbeyond syllabi based on learning of syllabi (Apply)	•		

List of Experiments based on Syllabus: (Maximum 20)

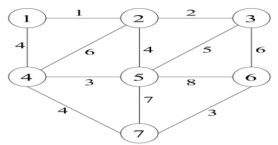
- [1] Implement C programs to perform recursive calls using the following searching algorithms.
 - 1. Linear Search when the list is given.
 - 2. Binary Search when the given list is not sorted.
 - [2] Study and analyze to sort an array of integers using merge sort.
 - [3] Implement and analyze to sort an array of integers using quicksort.
 - [4] Write a program to Implement the Closest Pair of Points problem using the divide and conquer strategy.
 - [5]Study and Implement the Divide and Conquer strategy using the Merge sort Algorithm and determine the complexity of an algorithm.

- [6] Write a C program for Implementing (n X n) matrix multiplication using the Strassen matrix multiplication algorithm.
- [7] Explain the knapsack algorithm to find an optimal solution of getting maximum profit and implement using the program.
- [8] Find Minimum Cost Spanning Tree of a given undirected graph using Kruskal's algorithm and implement using C.



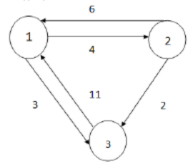
[9] Implement programs to find minimum cost spanning trees from a given graph using Prim's algorithm.

[10]Implement Prim's algorithm to find the Minimum Cost Spanning Tree of an undirected graph



using the program.

[11] Develop a program to implement Floyd's algorithm which will produce the shortest distance between all vertex pairs of a weighted graph.



- [12] Implement programs to find the shortest path in a given graph using Dijkstra's algorithm.
- [13] Implement programs factorial knapsack problem.
- [14] Develop a program to implement Strassen's matrix multiplication algorithm.
- [15] Implement programs to implement LCS problems using Dynamic Programming.
- [16] Develop a program to implement matrix chain multiplication problems using dynamic programming.
- [17] Explain Breadth-First Search and Implement BFS to print all the nodes reachable from a given starting node in a digraph.
- [18] Develop a program to Print all the nodes reachable from a given starting node in a digraph using Depth First Search.
- [19] Study an algorithm Tower of Hanoi where the aim is to move the entire stack to another rod for n=3 and understand the concept of recursion.
- [20] Implement C programs N Queen's problem using Back Tracking.

List of Experiments beyond Syllabus: (Maximum 05)

- [1] Implement the Work Function Algorithm and the Greedy Algorithm for the k-Server problem on graph metrics.
- [2] Design and Implement Boyer Moore Algorithm for Pattern Searching.
- [3] Design and Implement Topological Sort of a graph using departure time of vertex.
- [4] Implement programs to find an s-t cut of minimum capacity. Minimum Cut Problem s $2\ 3\ 4\ 5\ 6\ 7$ t $15\ 5\ 30\ 15\ 10\ 8\ 15\ 9\ 6\ 10\ 15\ 4\ 4$ A Capacity = $10\ +\ 8\ +\ 10\ =\ 28$
- [5] Implement programs to s-t flow of maximum value. Maximum Flow Problem 10 9 9 14 4 10 4 8 9 1 0 0 0 14 capacity flow s 2 3 4 5 6 7 t 15 5 30 15 10 8 15 9 6 10 15 4 4 0 Value = 28

Text Books:

[1] Dave and Dave: "Design and Analysis of Algorithms" Pearson Education

- [1] Aho, Hopcroft & Ullman "The Design & Analysis of Computer Algorithms", Addison-Wesley
- [2] G. Brassard, P.Bratley: "Fundamentals of Algorithmics", PHI
- [3] Horowitz & Sahani: "Fundamental Algorithms", Galgotia.
- [4] Cormen, T.H, Lierson & Rivest: "Introduction to Algorithms", Mc Graw-Hill

Software Engineering Lab

Software Engineering Lab	T	T
6KS07	Software Engineering Lab	P-2, C-1
Course Prerequisite:	A Scripting Language, IDEs (In Environment), Databases, Soft (SDLC)	=
Course Objectives:	their understanding of Software each of the following:	s will be expected to demonstrate e Engineering by being able to do
	 2) Present case studies to capplications of differen 3) Provide a scope to the samall, real-life problem 4) All the while it is intended. 	in an interactive manner demonstrate the practical t concepts tudents where they can solve as ded to present Software esting subject to the students
Course Outcomes(Expected Outcome):	On completion of the course, the 1. Understand basic Software practices, and their app. 2. Describe software processand evolutionary model 3. Discuss role of project planning, scheduling and 4. Explain data models, of and behavioral models.	he students will be able to vare engineering methods and ropriate application. ess models such as the waterfall ls. management including ad, risk management. bject models, context models

List of experiments: This is the sample list of Experiments; minimum 12 experiments are to be performed covering the entire syllabus. At least two experiments should be beyond syllabi based on learning of syllabi (Apply)

- [1] Identifying the Requirements from Problem Statements
 Requirements, Characteristics of Requirements, Categorization of Requirements, Functional
 Requirements, Identifying Functional Requirements
- [2] Estimation of Project Metrics
 Project Estimation Techniques, COCOMO, Basic COCOMO Model, Intermediate COCOMO
 Model, Complete COCOMO Model, Advantages of COCOMO, Drawbacks of COCOMO,
 Halstead's Complexity Metrics
- [3] Modeling UML Use Case Diagrams and Capturing Use Case Scenarios
 Use case diagrams |,Actor , Use Case , Subject , Graphical Representation , Association between
 Actors and Use Cases , Use Case Relationships , Include Relationship , Extend Relationship ,
 Generalization Relationship ,Identifying Actors , Identifying Use cases , Guidelines for drawing
 Use Case diagrams
- [4] E-R Modeling from the Problem Statements
 Entity Relationship Model , Entity Set and Relationship Set , Attributes of Entity , Keys , Weak
 Entity , Entity Generalization and Specialization ,Mapping Cardinalities , ER Diagram , Graphical
 Notations for ER Diagram , Importance of ER modeling
- [5] Identifying Domain Classes from the Problem Statements

Domain Class , Traditional Techniques for Identification of Classes ,Grammatical Approach Using Nouns , Advantages , Disadvantages ,Using Generalization ,Using Subclasses , Steps to Identify Domain Classes from Problem Statement , Advanced Concepts

[6] State chart and Activity Modeling

State chart Diagrams, Building Blocks of a Statechart Diagram, State, Transition, Action, Guidelines for drawing Statechart Diagrams, Activity Diagrams, Components of an Activity Diagram, Activity, Flow, Decision, Merge, Fork, Join, Note, Partition, A Simple Example, Guidelines for drawing an Activity Diagram

[7] Modeling UML Class Diagrams and Sequence diagrams

Structural and Behavioral aspects , Class diagram , Elements in class diagram , Class , Relationships , Sequence diagram , Elements in sequence diagram , Object , Life-line bar , Messages

[8] Modeling Data Flow Diagrams

Data Flow Diagram, Graphical notations for Data Flow Diagram, Explanation of Symbols used in DFD, Context diagram and leveling DFD

[9] Estimation of Test Coverage Metrics and Structural Complexity
Control Flow Graph, Terminologies, McCabe's Cyclomatic Complexity, Computing Cyclomatic
Complexity, Optimum Value of Cyclomatic Complexity, Merits, Demerits

[10] Designing Test Suites

Software Testing, Standards for Software Test Documentation, Testing Frameworks, Need for Software Testing, Test Cases and Test Suite, Types of Software Testing, Unit Testing, Integration Testing, System Testing, Example, Some Remarks.

Software Requirements: StarUML

Text Book: Pressman Roger. S: Software Engineering, A Practitioner's Approach, TMH.

- 1. Somerville: Software Engineering (Addison-Wesley) (5/e)
- 2. Fairly R: Software Engineering (McGraw Hill)
- 3. Davis A: Principles of Software Development (McGraw Hill)
- 4. Shooman, M.L: Software Engineering (McGraw-Hill)

C Skill Lab IV (DevOps)

6KS09	C Skill Lab IV– LAB	P-2, C-1
Course Prerequisite:	Basic knowledge on SDLC and STLC	
Course Objectives:	Throughout the course, students will be expected to understanding of DevOps learning by being able following:	
	1. learn what is Jenkins, continuous integration and fits into SDLC (Software Development Life Cycle)	
	2. learn how to setup Jenkins and use Jenkins on the and configure jobs in Jenkins	heir systems, create
	3. learn how to use and manage plugins, how to users in Jenkins	create and manage
	4. learn how to deploy application on server, how to nodes	work with multiple
	5. learn how to create pipelines	
Course Outcomes	On completion of the course, the students will be a	ble to
(Expected Outcome):	1. Install and setup of Jenkins on your systems	
	2. Create and run jobs in Jenkins	
	3. Add and manage plugins. Use plugins in jobs	
	4. Create and run pipelines in Jenkins	
	5. Setup, configure, deploy jobs	
List of Experiments:	This is the sample list of Experiments; minimum 12 be performed covering the entire syllabus. At least should be beyond syllabi based on learning of syllability.	st two experiments

List of Experiments based on Syllabus: (Maximum 20)

- 1. Study and implement Linux commands
- 2. Study practical on installation of java, Tomcat Server
- 3. Study practical on software development life cycle
- 4. Study practical on DevOps life cycle & stages
- 5. Study practical on DevOps Tools (Docker, Jenkins, Git, Jira, copado)
- 6. Learn about DevOps Pipeline (CI/CD) using any tool
- 7. Study Practical on AWS for DevOps
- 8. Study Practical on Microsoft Azur for DevOps
- 9. Study Practical on Google Cloud for DevOps
- 10. Study Practical on Salesforce with Copado for DevOps
- 11. To setup and configure of Jenkins
- 12. To create Job and manage it using Jenkins
- 13. To experiment plugin management with jenkins
- 14. To study and demonstrate User role creation and management using Jenkins
- 15. To study and demonstrate Integration with Git using Jenkins
- 16. To study and demonstrate Automated deployments using Jenkins
- 17. To study and demonstrate Build and delivery pipelines using Jenkins
- 18. To study and demonstrate Job Parameterization using Jenkins
- 19. To study and demonstrate Command line executions using Jenkins

20. To study and demonstrate Jenkins node management

List of Experiments beyond Syllabus: (Maximum 05)

- [1] Learn how to setup Jenkins on docker
- [2] Learn how to do Jenkins maintenance
- [3] Learn how to work with Git and Jenkins

Text Books:

[1] John Ferguson Smart: Jenkins: The Definitive Guide, O'Reilly Media, Inc.

- [1] Gene Kim, Jez Humble, Patrick Debois, and John Willis,: The DevOps Handbook: How to Create World-Class Agility, Reliability, and Security in Technology Organizations
- [2] Gene Kim, Kevin Behr, and George Spafford,: The Phoenix Project: A Novel About IT, DevOps, and Helping Your Business Win,
- [3] Andrew Davis, : Mastering Salesforce DevOps: A Practical Guide to Building Trust While Delivering Innovation, Apress

6KS08 Emerging Technology Lab II

6KS08 Emerging Technology Lab II is based on 6KS04 Professional Elective-II. Tentative FOSS Tools & Technology for Practical's are as follows:

AI	Natural Language Toolkit (NLTK), SpaCy, PyTorch-NLP, Natural, Retext, TextBlob
DS	KNIME, Spark, Neo4J, MongoDB, Hive, Storm,
IoT	Devicehub, Zetta, Node-RED, Flutter, M2MLabs Mainspring
Cyber Security	VeraCrypt, ModSecurity, AdBlocker, CheckShortURL, SPAMfighter, SpamBully