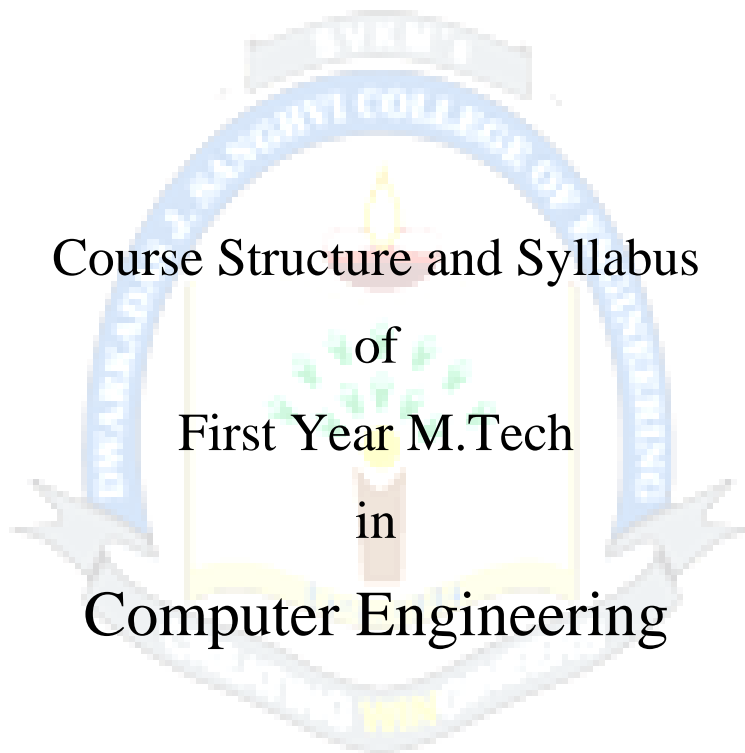




Shri Vile Parle Kelavani Mandal's

Dwarkadas J. Sanghvi College of Engineering

(Autonomous College Affiliated to the University of Mumbai)



Prepared by:- Board of Studies in Computer Engineering

Recommended by:- Academic Council of D. J. Sanghvi College of Engineering

Approved by:- Governing Body of D. J. Sanghvi College of Engineering

Revision: 1 (2022)

With effect from the Academic Year: 2022-2023

Scheme for First Year M. Tech Program in Computer Engineering: Semester I (Autonomous)

Semester I

Sr	Course Code	Course	Teaching Scheme				Semester End Examination					Continuous Assessment					Aggregate (A+B)	Credits earned			
			Theory (hrs.)	Practical (hrs.)	Tutorial (hrs.)	Credits	Duration (hrs)	Theory	Oral	Pract	Oral & Pract	SEE Total (A)	Term Test 1 (T1)	Term Test 2 (T2)	Avg (T1 & T2)	Termwork			CA Total (B)		
																Laboratory Work				Tutorial / Mini project / Presentation / Journal	Term Work Total
1	DJS22CPGC101	Probability and Statistics	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGL101	Probability and Statistics Laboratory	--	2	--	1	--	--	25	--	--	25	--	--	--	15	10	25	25	50	1
2	DJS22CPGC102	Artificial Intelligence and Machine Learning	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGL102	Artificial Intelligence and Machine Learning Laboratory	--	2	--	1	--	--	25	--	--	25	--	--	--	15	10	25	25	50	1
3	DJS22CPGL103	Skill Based Laboratory	--	2	--	1	--	--	25	--	--	25	--	--	--	15	10	25	25	50	1
	DJS22CPGC111	Natural Language Processing	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
4@	DJS22CPGC112	Advanced Computer Network and Design	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGC113	Computer Vision	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
5@	DJS22CPGC121	Internet of Things	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGC122	Advanced System Security and Digital Forensics	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGC123	Advanced Web Technology	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
6#	DJS22OPGC131	Data Analytics	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC132	Journey from Intellectual Property to Patenting	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC133	Cyber Security and Laws	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC134	Agile Frameworks	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC135	Design of Experiments	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC136	Operations Research	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
Total			15	6	--	18	--	375	75	--	--	450	125	125	125	45	30	75	200	650	18

@ Any 1 Department Level Elective
Any 1 Institute Level Elective

Prepared by

Checked by

Head of Dept

Vice Principal

Principal



Scheme for First Year M. Tech Program in Computer Engineering: Semester II (Autonomous)

Semester II

Sr	Course Code	Course	Teaching Scheme				Semester End Examination								Continuous Assessment					Aggregate (A+B)	Credits earned
			Theory (hrs.)	Practical (hrs.)	Tutorial (hrs.)	Credits	Duration (hrs)	Theory	Oral	Pract	Oral & Pract	SEE Total (A)	Term Test 1 (TT1)	Term Test 2 (TT2)	Avg (TT1 & TT2)	Termwork			CA Total (B)		
																Laboratory Work	Tutorial / Mini project / Presentation / Journal	Term Work Total			
1	DJS22CPGC201	Advanced Algorithm and Complexity	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGL201	Advanced Algorithm and Complexity Laboratory	--	2	--	1	--	--	25	--	--	25	--	--	--	15	10	25	25	50	1
2	DJS22CPGC202	Reinforcement Learning	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGL202	Reinforcement Learning Laboratory	--	2	--	1	--	--	25	--	--	25	--	--	--	15	10	25	25	50	1
3	DJS22CPGL203	Skill Based Laboratory	--	2	--	1	--	--	25	--	--	25	--	--	--	15	10	25	25	50	1
4@	DJS22CPGC211	Recommendation Systems	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGC212	Data Storage Technology	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGC213	Big Data Infrastructure	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
5@	DJS22CPGC221	Advanced Computing Infrastructure	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGC222	Blockchain Technology	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22CPGC223	Secure Coding	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
6#	DJS22OPGC231	Machine Learning	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC232	Brand Management	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC233	Digital Marketing	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC234	Project Management	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC235	Research Methodology	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	DJS22OPGC236	Product Life Cycle Management	3	--	--	3	3	75	--	--	--	75	25	25	25	--	--	--	25	100	3
	Total		15	6	--	18	--	375	75	--	--	450	125	125	125	45	30	75	200	650	18

@ Any 1. Department Level Elective
Any 1. Institute Level Elective

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Scheme for Second Year M. Tech Program in Computer Engineering: Semester III (Autonomous)

Semester III

Sr	Course Code	Course	Teaching Scheme				Semester End Examination							Continuous Assessment					CA Total (B)	Aggregate (A+B)	Credits earned		
			Theory (hrs.)	Practical (hrs.)	Tutorial (hrs.)	Credits	Duration (hrs.)	Theory	Oral	Pract	Oral & Pract	SIE Total (A)	Term Test 1 (TT1)	Term Test 2 (TT2)	Avg (TT1 & TT2)	Termwork							
																Laboratory Work	Tutorial / Mini project/ Presentation	Term Work Total					
1@	DJS22CPGC301	*Skill Development Course	3	--	--	3	--	--	--	--	--	--	--	--	--	--	--	50	50	50	50	50	3
2	DJS22CPGS302	Special Topic Seminar	--	4	--	2	--	--	50	--	--	--	50	--	--	--	--	50	50	50	100	100	2
3	DJS22CPGD303	Dissertation Phase I	--	20	--	10	--	--	--	--	--	--	--	--	--	--	100	100	100	100	100	10	
		Total	3	24	--	15	--	--	50	--	--	--	50	--	--	--	200	200	200	250	250	15	

*Skill Development Course specific to the Thesis topic

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Scheme for Second Year M. Tech Program in Computer Engineering: Semester IV (Autonomous)

Semester IV

Sr	Course Code	Course	Teaching Scheme				Semester End Examination						Continuous Assessment					Aggregate (A+B)	Credits earned			
			Theory (hrs.)	Practical (hrs.)	Tutorial (hrs.)	Credits	Duration (hrs)	Theory	Oral	Pract	Oral & Pract	SSE Total (A)	Term Test 1 (TT1)	Term Test 2 (TT2)	Avg (TT1 & TT2)	Termwork				CA Total (B)		
																Laboratory Work	Tutorial / Mini project/ Presentation				Term Work Total	
1	DJS22CPGD401	Dissertation Phase II	--	30	--	15	--	--	100	--	--	100	--	--	--	--	50	50	100	100	200	15
		Total	--	30	--	15	--	--	100	--	--	100	--	--	--	--	50	50	100	100	200	15

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**Syllabus for First Year M.Tech Program in Computer Engineering: Semester I (Autonomous)
(Academic Year 2022-23)**

Program: First Year M.Tech in Computer Engineering				Semester : I					
Course: Probability and Statistics				Course Code: DJS22CPGC101					
Course: Probability and Statistics Laboratory				Course Code: DJS22CPGL101					
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
3	2	--	4	Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal	
				25	--	--			
50									

Pre-requisite: Knowledge of

1. Set Theory
2. Matrix Algebra

Objectives:

1. Understand different probability distributions and their applications in analytics.
2. Learn how to derive insights from statistical measures such as mean, variance, probability distribution functions, confidence interval, etc.
3. Formulate and carry out hypothesis tests such as one-sample Z-test, t-test, two-sample t-test, paired t-test, chi-square tests, and carry out correlation analysis in data analytics.
4. Understand the concept of simple and multiple linear regression and its applications in predictive analytics.
5. Explore time-series data, forecasting techniques, and their impact on business.

Outcomes: On completion of the course, learner will be able to:

1. Understand the basic notions of discrete and continuous probability.
2. Understand the statistical measures in sampling estimation.
3. Apply testing of hypothesis which will be useful in solving Engineering problems.
4. Apply the concept of multivariate analysis in solving Engineering problems.
5. Create correlation analysis using different analysis techniques.
6. Analyze and forecasting of time-series data.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Fundamentals of Statistics: Probability: Joint, Marginal and Conditional, Probability Distributions, Univariate, Bivariate and Multivariate Analysis, Baye's Theorem, Sample and Population, Sampling Techniques, Sample Size Calculations.	05
2	Sampling Estimation: Central Limit Theorem, Confidence Interval Estimation for the mean of Normal Distribution (Known and Unknown Population Variance), Confidence Interval Estimation for: Large Population, Finite Population, Dependent Samples, Independent Samples, Sample Size Determination for: Large Population, Finite Population, Stratified Sampling	08
3	Hypothesis Testing: Tests of the Mean of a Normal Distribution for Known and Unknown Population Variance, Tests of the Population Proportion (Large Samples), Tests of the Difference between Two Normal Population Means for Dependent Samples and Independent Samples, Tests of the Difference between Population Proportion (Large Samples)	08
4	Regression Analysis and Estimation: Linear Regression Model, Least Squares Coefficient Estimators, Regression Coefficient of Determination R^2 , Test for Population Slope Coefficient using F-distribution, Correlation Analysis, Multiple Regression Model, Tests on Regression Coefficients, Prediction, Transformation for Non-linear Regression Models, Autocorrelation, Multicollinearity, Heteroscedasticity, Maximum Likelihood Estimation	08
5	Analysis of Categorical Data and Variance: Goodness of fit Test, Contingency Tables, Non-Parametric Tests for Matched Samples, Independent Random Samples, Spearman Rank Correlation, One Way Analysis of Variance, Kruskal- Wallis Test, Two Way Analysis of Variance for One Observation per cell and more than one Observation per cell.	06
6	Forecasting: Forecasting Overview, Components of Time-Series Data, Moving Average, Auto-Regressive Models, ARMA Model, ARIMA Model	04

List of Laboratory Experiments:

1. Implementation of Baye's Theorem for Conditional Probability.
2. Implement Confidence Interval estimation using Normal Distribution.
3. Implement Z-test of Hypothesis Testing.
4. Implement Linear Regression Model.
5. Perform Residual Analysis and test for Homoscedasticity.
6. Implement Chi-Square Test to analyze two categorical elements in a data set.
7. Implement One-way Analysis of Variance (ANOVA)
8. Perform Forecasting using ARIMA Model.

Books Recommended:

Text books:

1. Paul Newbold, William Carlson, Betty Thorne, "Statistics for Business and Economics", 8th Edition (2013), Pearson.
2. Peter Bruce, Andrew Bruce, "Practical Statistics for Data Scientists", 2nd Edition (2020), O'Reilly
3. Manaranjan Pradhan, U Dinesh Kumar, "Machine Learning using Python", (2017), Wiley.

4. Veerarajan T., “Probability, Statistics and Random Process”, 3rd Edition (2008) Tata McGraw Hill.

Reference Books:

1. Gupta S. C. & Kapoor V.K., “Fundamentals of Mathematical Statistics”, 12th Edition (2020), Sultan Chand & Sons.
2. Gupta S. P. “Statistical Methods”, 46th Edition, 2022, Sultan Chand & Sons.
3. B. Uma Maheswari, R. Sujatha, “Introduction to Data Science Practical Approach with R and Python”, (2021), Wiley.

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Laboratory:

1. Oral examination will be based on the entire syllabus including the practicals performed during laboratory sessions.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Laboratory: (Term work)

Term work shall consist of minimum 8 experiments, and/or Power Point Presentation and/or assignments.

The distribution of marks for term work shall be as follows:

- i. Laboratory work (Performance of Experiments): 15 Marks
- ii. Journal Documentation (Write-up, Power Point Presentation and Assignments): 10 marks

The final certification and acceptance of term work will be subject to satisfactory performance of laboratory work and upon fulfilling minimum passing criteria in the term work.

Web Resources (For our Reference):

1. https://onlinecourses.nptel.ac.in/noc21_ma74/preview
2. <http://www.stat.uchicago.edu/~yibi/s220/labs/>
3. <https://www.coursera.org/browse/data-science/probability-and-statistics>
4. <https://www.wileyindia.com/catalog/product/view/id/6915/s/machine-learning-suing-python/for>

Program: First Year M.Tech in Computer Engineering					Semester : I					
Course: Artificial Intelligence and Machine Learning					Course Code: DJS22CPGC102					
Course: Artificial Intelligence and Machine Learning Laboratory					Course Code: DJS22CPGL102					
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		Total marks (A+ B)	
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2		Avg.
				75			25	25	25	100
3	2	--	4	Laboratory Examination			Term work		Total Term work	50
				Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		
				25	--	--	15	10	25	

Pre-requisite: Probability and Statistics, Machine Learning, Artificial Intelligence

Objectives:

1. To become familiar with ML techniques and Model building.
2. Learn to apply techniques of Artificial Intelligence to different applications
3. To explore Deep Learning techniques with different learning strategies.
4. To get acquainted with the basic NLP concepts and text based feature extraction

Outcomes: On completion of the course, learner will be able to:

1. Identify Machine Learning techniques suitable for a given problem
2. Design and develop the AI applications in real world scenario.
3. Interpret working of deep learning models
4. To understand NLP execution pipeline

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Introduction to Deep Learning: Overview of ML and AI, Application of AI and ML Feature Engineering: Overview of Feature Engineering, Dimensionality Reduction: Dimensionality Reduction Techniques: Principal Component Analysis, Independent Component Analysis, Single Value decomposition, Linear Discriminant Analysis (LDA), Exploratory Factor Analysis (EFA)	04
2	Learning with Classification and Clustering Support Vector Machine: Maximum Margin Linear Separators, Quadratic Programming solution to finding maximum margin separators, Kernels for learning non-linear functions.	10

	<p>Expectation Maximization Algorithm, Supervised learning after clustering, Radial Basis functions.</p> <p>Bayesian belief Networks: Markov Models, Markov Chain, Monte Carlo Methods, Markov Random Fields, Hidden Markov Models</p>	
3	<p>Hyperparameter Tuning, Batch Normalization</p> <p>Tuning Process, Using an Appropriate Scale to pick Hyperparameters, Normalizing Activations in a Network, Fitting Batch Norm into a Neural Network, Why does Batch Norm work, Batch Norm at Test Time</p>	04
4	<p>Reinforcement Learning and Deep Learning</p> <p>Reinforcement Learning:</p> <p>Introduction, Elements of Reinforcement Learning, Model based learning, Temporal Difference Learning, Generalization, Partially Observable States.</p> <p>Deep Learning:</p> <p>Introduction to Deep Neural Network, Introduction to CNNs, Kernel filter, Principles behind CNNs, Introduction to Sequence Models, Recurrent Neural Network Model, Different Types of RNNs: Unfolded RNNs, Seq2Seq RNNs, Long Short-Term Memory (LSTM)</p>	10
5	<p>Adversarial Networks:</p> <p>Introduction to adversarial Networks, Auto encoders (standard, denoising, contractive, etc.), Vibrational Auto encoders, Generative Adversarial Networks, Applications of Adversarial Networks</p>	06
6	<p>Text Mining:</p> <p>Text preprocessing, stages of NLP, NLP execution pipeline - Bag-of-words, Extract features from text, Usage of embedding algorithms, such as Word2Vec and Glove. Problems with resources like WordNet, Representing words by their context</p> <p>Explainable AI (XAI)</p> <p>Need for and Importance of XAI, By Design Interpretable Models: Decision Tree: Glass Box Models, By Design Interpretable Models: Logistic Regression: Glass Box Models, Black Box Models</p>	06

Books Recommended:

Text books:

1. Peter Harrington —Machine Learning In Action, DreamTech Press, 2012
2. Tom M.Mitchell —Machine Learning, McGraw Hill, 1997
3. Goodfellow, I., Bengio, Y., and Courville, A., Deep Learning, MIT Press, 2016.
4. Umberto Michelucci , Advanced Applied Deep Learning: Convolutional Neural Networks and Object Detection, 2019
5. Interpretable AI : Building explainable machine learning systems, Ajay Thampi, MEAP began June 2020, Publication in May 2022
6. Daniel Jurafsky, James H. Martin —Speech and Language Processing, Second Edition, Prentice Hall, 2008

Reference Books:

1. Stuart J. Russell and Peter Norvig, "Artificial Intelligence A Modern Approach "Second Edition" Pearson Education, 2005
2. Maxim Lapan , Deep Reinforcement Learning HandsOn: Apply modern RL methods, with deep Q-networks, value iteration, policy gradients, TRPO, AlphaGo Zero and more, Packt 2018
3. David Foster, Generative Deep Learning: Teaching Machines to Paint, Write, Compose, and Play O'Reilly, 2019
4. Santanu Pattanaya K, Pro Deep Learning with TensorFlow A Mathematical Approach to Advanced Artificial Intelligence in Python, APress, 1st ed. Edition, 2018
5. Christopher D.Manning and Hinrich Schutze, — Foundations of Statistical Natural Language Processing —, MIT Press, 1999

Evaluation Scheme:**Semester End Examination (A):****Theory:**

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Laboratory:

1. Oral examination will be based on the entire syllabus including the practicals performed during laboratory sessions.

Continuous Assessment (B):**Theory:**

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Laboratory: (Term work)

Term work shall consist of minimum 8 experiments, and/or Power Point Presentation and/or assignments.

The distribution of marks for term work shall be as follows:

- i. Laboratory work (Performance of Experiments): 15 Marks
- ii. Journal Documentation (Write-up, Power Point Presentation and Assignments): 10 marks

The final certification and acceptance of term work will be subject to satisfactory performance of laboratory work and upon fulfilling minimum passing criteria in the term work.

Web Resources:

1. NPTEL:

Machine Learning, ML, IIT Madras

<https://nptel.ac.in/courses/106106202>

2. NPTEL:

Deep Learning, By Prof. Prabir Kumar Biswas, IIT Kharagpur

https://onlinecourses.nptel.ac.in/noc22_cs22/preview

3. Coursera:

Deep Learning Specilization, By DeepLearning.AI

<https://www.coursera.org/specializations/deep-learning#courses>

4. Coursera:

Explainable AI (XAI) with Python

<https://www.udemy.com/course/xai-with-python/>

Program: First Year M.Tech Computer Engineering				Semester : I					
Course : Skill Based Laboratory 1 [#]				Course Code: DJS22CPGL103					
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.
				--			--	--	--
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation / Journal	
--	2	--	1	25	--	--	15	10	25
									50

#Based on Course: Electives Opted.

Skill Based Laboratory 1

Skill Based Laboratory is based on Experiments / Mini Projects according to Program Level Electives opted by the Students.

List of Laboratory Experiments:

A. Course : Natural Language Processing

1. Perform text preprocessing (tokenisation, POS Tagging, stemming, lemmatisation) using NLP libraries
2. Perform morphological analysis for any regional text
3. Implement Hidden Markovian Model to predict the next word
4. Generate probabilistic CFG and Perform dependency parsing on a given text
5. Perform WSD using semi supervised techniques
6. Perform Anaphoric resolution for a given paragraph.
7. Extract features from text using word embedding algorithms
8. Perform sentimental analysis using word vectors
9. Perform image captioning using word vectors.
10. Evaluate different deep learning models on text summarization.

B. Course : Advanced Computer Network and Design

1. Design of enterprise network for any application.
2. Design wired network topologies and experiment data sending and reception using NS2.
3. Design wireless network topologies and experiment data sending and reception using NS2.
4. Study of Wireless Sensor Network Data Acquisition, Transmission, and Aggregation using VLab(
<http://vlab.amrita.edu/index.php?sub=78&brch=256&sim=1557&cnt=3665>)
5. Analysis of live network using Packet Tracer / Wireshark.
6. Implement LED glow mechanism in IoTtinkercad.
7. Simulate traffic light scenario using IoTtinkercad.
8. Implement piezoelectric sensor that uses the piezoelectric effect, to measure changes in pressure, temperature using IoTtinkercad.
9. Simulate functionality of ultrasonic sensor with delay of 2 microseconds using IoTtinkercad.
10. Implement IR remote control sensor using IoTtinkercad.

C. Course : Computer Vision

1. Perform Edge Editing and Enhancement of an Image
2. Perform Contour Tracking and rotoscoping
3. Perform medical image segmentation
4. Perform View Morphing
5. Convert 2D Image to 3D
6. Perform reconstruction of a distorted image
7. Perform frame interpolation
8. Mini project

D. Internet of Things

Arduino based experiments:

1. Simulation of traffic signals
2. Seven segment display
3. Working with Piezo, PIR, ultrasonic, IR sensor
4. Working with ESP8266 WiFi Module
5. Project using ThingSpeak Platform
6. Project using Blynk App
7. Working with Own Cloud Server (Hosting)
8. Creating a platform to control home appliances with own server

R-pi based experiments:

1. Controlling GPIO Outputs using a Web Interface
2. Create an user interface to control Servo motor
3. Camera Interfacing and Programming
4. Playing an Audio File
5. GSM/GPS interfacing and programming

E. Advanced System Security and Digital Forensics

1. Static Code Analysis using open-source tools. Recommended Tool: Flawfinder Python Distribution
2. Web Application Vulnerability Scanning and Auditing using open-source tools. Recommended Tools: Nikto / Wapiti / Burpsuite
3. Study and exploit database flaws and vulnerabilities using SQL Injection Attack. Recommended Tool: SQLMap
4. Study and Implement Packet Sniffing using Open-Source Tools. Recommended Tools: Wireshark, TCP Dump
5. Study and implement Session Hijacking / Man in the Middle (MiTM) attack in a controlled virtual environment. Recommended Tools: Ettercap / Bettercap
6. Penetration Testing and Vulnerability Exploitation. Recommended Tool: Metasploit (Kali Linux)
7. Exploring Router and VLAN security, setting up access lists. Recommended Tool: Cisco Packet Tracer (Student Edition)
8. Static and Live Data Acquisition from Windows Recommended Tool: FTK Imager , TCP Dump
9. Static Data Acquisition from Linux Recommended Tool: dd, dcfldd
10. Analysis of Forensic Duplicates (Recommended Tool: Autopsy)

Evaluation Scheme:**Laboratory:**

1. Oral examination will be based on the entire syllabus including, the practicals performed during laboratory sessions.

Continuous Assessment (B):**Laboratory: (Term work)**

Term work shall consist of minimum 7-8 experiments/ Mini Projects.

The distribution of marks for term work shall be as follows:

- i. Laboratory work (Performance of Experiments) / Mini Project: 15 Marks
- ii. Journal Documentation / Mini Projects Report (Write-up, Power Point Presentation): 10 marks

The final certification and acceptance of term work will be subject to satisfactory performance upon fulfilling minimum passing criteria in the term work.

Program: First Year M.Tech in Computer Engineering					Semester : I					
Course: Natural Language Processing					Course Code: DJS22CPGC111					
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	
				Laboratory Examination			Term work		Total Term work	--
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		
				--	--	--	--	--	--	

Pre-requisite: Knowledge of Probability and Calculus

Objectives:

1. To learn the fundamentals of natural language processing
2. To understand the use of CFG and PCFG in NLP
3. To understand the role of semantics of sentences and pragmatics
4. To apply deep learning models on NLP applications

Outcomes: On completion of the course, learner will be able to:

1. Design an innovative application using NLP components
2. Implement probabilistic models for word level analysis of a language
3. Perform Syntactic and Semantic level analysis of a language
4. Use the embedding algorithms for NLP applications
5. Compare and contrast the use of different statistical approaches for different types of NLP applications

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Basics of NLP: Origins and challenges of NLP – Language Modeling: Grammar-based LM, Statistical LM – Regular Expressions, Finite-State Automata – English Morphology, Transducers for lexicon and rules, Tokenization, Detecting and Correcting Spelling Errors, Minimum Edit Distance	04
2	Word Level Analysis: Unsmoothed N-grams, Evaluating N-grams, Smoothing, Interpolation and Backoff – Word Classes, Part-of-Speech Tagging, Rule-based, Stochastic and Transformation-based tagging, Issues in PoS tagging – Hidden Markov and Maximum Entropy models.	06
3	Syntactic Analysis Context-Free Grammars, Grammar rules for English, Treebanks, Normal Forms for grammar – Dependency Grammar – Syntactic Parsing, Ambiguity, Dynamic Programming parsing – Shallow parsing – Probabilistic CFG, Probabilistic CYK, Probabilistic Lexicalized CFGs – Feature structures, Unification of feature structures.	08
4	Semantics, Pragmatics & Discourse Segmentation: Requirements for representation, First-Order Logic, Description Logics – Syntax-Driven Semantic analysis, Semantic attachments – Word Senses, Relations between Senses, Thematic Roles, selectional restrictions – Word Sense Disambiguation, WSD using Supervised, Dictionary & Thesaurus, Bootstrapping methods – Word Similarity using Thesaurus and Distributional methods. Discourse segmentation Coherence – Reference Phenomena, Anaphora Resolution using Hobbs and Centering Algorithm – Coreference Resolution – Resources: Porter Stemmer, Lemmatizer, Penn Treebank, Brill’s Tagger, WordNet, PropBank, FrameNet, Brown Corpus, British National Corpus (BNC).	08
5	Feature Extraction and Embeddings: Extract features from text, Usage of embedding algorithms, such as Word2Vec and Glove. Problems with resources like WordNet, Representing words by their context, Optimization: Gradient Descent, Gensim word vector visualization.	06
6	Computing with Natural Language: Modeling: Uses of deep learning models in NLP-machine translation, topic models, and sentiment analysis, Question Answering Systems, text summarization, and image captioning.	08

List of Laboratory Experiments:

1. Perform text preprocessing (tokenisation, POS Tagging. stemming, lemmatisation) using NLP libraries
2. Perform morphological analysis for any regional text
3. Implement Hidden Markovian Model to predict the next word
4. Generate probabilistic CFG and Perform dependency parsing on a given text
5. Perform WSD using semi supervised techniques
6. Perform Anaphoric resolution for a given paragraph.

7. Extract features from text using word embedding algorithms
8. Perform sentimental analysis using word vectors
9. Perform image captioning using word vectors.
10. Evaluate different deep learning models on text summarization.

Books Recommended:

Text books:

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, O'Reilly Media, 2009.
3. Christopher D. Manning and Hinrich Schütze, “Foundations of Statistical Natural Language Processing”, MIT Press, 1999.

Reference Books:

1. Breck Baldwin, —Language Processing with Java and LingPipe Cookbook, Atlantic Publisher, 2015.
2. Richard M Reese, —Natural Language Processing with Java, O'Reilly Media, 2015.
3. Nitin Indurkha and Fred J. Damerau, —Handbook of Natural Language Processing, Second Edition, Chapman and Hall/CRC Press, 2010.
4. Tanveer Siddiqui, U.S. Tiwary, —Natural Language Processing and Information Retrieval, Oxford University Press, 2008.
5. Jurafsky, David, and James H. Martin. Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics and Speech Recognition. Upper Saddle River, NJ: Prentice-Hall, 2000. ISBN: 0130950696.
6. Alexander Clark (Editor), Chris Fox (Editor), Shalom Lappin (Editor) “The Handbook of Computational Linguistics and Natural Language Processing”, July 2010

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Web Resources:

1. <http://cse24-iiith.virtual-labs.ac.in/#>
2. <https://web.stanford.edu/class/archive/cs/cs224n/cs224n.1184/lectures/>
3. <https://pythonprogramming.net/tokenizing-words-sentences-nltk-tutorial/>
4. <https://www.amazon.com/Handbook-Language-Processing-Learning-Recognition/dp/1420085921>
5. <https://web.stanford.edu/class/archive/cs/cs224n/cs224n.1184/lectures/lecture1.pdf>

Program: First Year M.Tech Computer Engineering							Semester : I			
Course: Advanced Computer Network and Design							Course Code: DJS22CPGC112			
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lecture s	Practica l	Tutori al	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	
				Laboratory Examination			Term work		Total Term work	50
3	2	--	4	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		
				25	--	--	15	10	25	

Pre-requisite: Knowledge of

1. Computer Network.
2. Data Communication.

Objectives:

1. To understand advanced networking techniques and design methodology.
2. To study, analyze and evaluate various congestion control techniques.
3. To design networking model as per the requirements.

Outcomes: On completion of the course, learner will be able to:

1. Understand IPV6 Protocol and advantages over IPV4
2. Understand IP multicasting protocols and various TCP techniques
3. Analyze various congestion control and avoidance techniques.
4. Understand Ethernet networking and design new networking model.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	IPv6: Introduction of IPv4 and IPv6 .Transition from IPv4 to IPv6. Why IPv6, basic protocol, extensions and options, support for QoS, security, etc., neighbor discovery, auto-configuration, routing. Changes to other protocols.	08
2	IP Multicasting: IP Multicasting. Multicast routing protocols, address assignments, session discovery, etc.TCP extensions for high-speed networks, transaction-oriented applications. Other new options in TCP.	07
3	Internetworking: Congestion control and Resource allocation: Issues of Resource Allocation, Queuing Disciplines: FIFO, Fair Queuing, TCP Congestion Control: Additive Increase/Multiplicative Decrease, Slow Start, Fast Retransmit and Fast Recovery. Congestion-Avoidance Mechanisms: DECbit, Random Early Detection (RED), Source-Based Congestion Avoidance, Quality of Service: Application Requirements, Integrated Services (RSVP), Differentiated Services (EF, AF).	07
4	Introduction to Network Design: Goal of network design, QoS Attributes, Network Performance, Characterizing Network Traffic Server Placement	06
5	The Art of Network Design: Making Technology Choices, Ethernet vs. ATM, Ethernet Switching, VLAN and Layer 3 Switching, Cabling, Network Components, Deployment and Migration, Reliability, Redundancy, & Routing.	07
6	Enterprise LAN Design: Enterprise LAN Design: Ethernet Design Rule. Gigabit Ethernet Design Rules.	04

Books Recommended:

Text books:

1. W. R. Stevens.*TCP/IP Illustrated, Volume 1: The protocols*,Addison Wesley, 1994.
2. Larry L. Peterson and Bruce S. Davie, *Computer Networks: A Systems Approach*, Elsevier, Fourth Edition.
3. Pete Loshin, *IPv6: Theory, Protocols and Practice*, Morgan Kaufmann, 2nd Edition, 2004

Reference Books:

1. Philip M. Miller, *TCP / IP: The Ultimate Protocol Guide Applications, Access and Data, Security - Vol 2*, Wiley
2. James F. Kurose, Keith W. Ross, "Computer Networking, A Top-Down ApproachFeaturing the Internet", Third Edition, Addison Wesley, 2004.
3. J. McCabe, "Practical Computer Network -- Analysis and Design," Morgan Kaufmann Publishers, Inc.
4. T. Mann-Rubinson and K. Terplan, "Network Design: Management and Technical Perspectives," CRC Publication.
5. R. Breyer and S. Riley, "Switched, Fast, and Gigabit Ethernet," Macmillan Technical Publishing, 3rd Ed.

Evaluation Scheme:***Semester End Examination (A):******Theory:***

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Laboratory:

1. Oral examination will be based on the entire syllabus including, the practicals performed during laboratory sessions.

Continuous Assessment (B):***Theory:***

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems or a course project.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Program: First Year M.Tech Computer Engineering							Semester : I			
Course : Computer Vision							Course Code: DJS22CPGC113			
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		Total marks (A+ B)	
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	100
				75			25	25	25	
				Laboratory Examination			Term work		Total Term work	--
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		
				--	--	--	--	--	--	

Pre-requisite: Knowledge of
Computer Graphics, Image Processing

Objectives:

Computer Vision focuses on the development of algorithms and techniques to analyze and interpret the visible world around us. Explore and contribute to research and further developments in the field of computer vision. Applications range from Biometrics, Medical diagnosis, document processing, mining of visual content, to surveillance, advanced rendering etc.

Outcomes: On completion of the course, learner will be able to:

1. Identify basic concepts, terminology, theories, models and methods in the field of computer vision.
2. Describe basic methods of computer vision related to edge detection and detection of other primitives, stereo, motion and object recognition.
3. Developed the practical skills necessary to build computer vision applications.
4. To have gained exposure to feature based alignment.
5. To understand the dense motion estimation.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	<p>Introduction</p> <p>What is computer Vision, Image Formation: Geometric Primitives, 2D transformation, 3 D transformation, 3D rotation, 3D to 2D Projection, Lens Distortion</p> <p>Photometric Image Formation: Lighting, reflectance and shading</p> <p>The digital camera: sampling and aliasing, color, compression</p>	04
2	<p>Feature Detection and Matching</p> <p>Points and Patches: Feature detectors, feature discriptors, feature matching, feature tracking,</p> <p>Edges: Edge detection, edge linking</p> <p>Lines: Successive approximation, hough transform, vanishing points</p>	06
3	<p>Segmentation</p> <p>Active Contours: snakes, dynamic snakes and condensation, scissors, level sets</p> <p>Split and Merge techniques: Region splitting, region merging, graph based segmentation</p> <p>Normalized cuts, Graph cuts and energy based methods</p>	08
4	<p>Feature Based Alignment</p> <p>2D and 3D Feature Based Alignment: 2 D alignment using least square, Iterative algorithms, Robust least squares and RANSAC, 3 D alignment</p> <p>Pose Estimation: Linear algorithms, Iterative algorithms</p> <p>Geometric Intrinsic Calibrations: Calibration Patterns, Vanishing Points, Rotational Motion, Radial Distortion</p>	08
5	<p>Structure From Motion</p> <p>Triangulation, Two Frame Structure from Motion: Projective (uncalibrated) reconstruction, self-calibration</p> <p>Factorization: Perspective and Projective Factorization</p> <p>Bundle Adjustment: Exploiting sparcity, Uncertainties and Ambiguities</p>	06
6	<p>Dense Motion Estimation</p> <p>Translational Alignment: Hierarchical Motion Estimation, Fourier based alignment, Incremental refinement</p> <p>Applications of Dense motion estimation: Video stabilization, video denoising and de interlacing, Frame Interpolation</p>	07

Books Recommended:

Text books:

1. Richard Szeliski, "Computer Vision: Algorithms and Applications", 2nd ed., Springer,2022

2. *Robert Haralick and Linda Shapiro, "Computer and Robot Vision", Vol I, II, Addison- Wesley, 1993.*
3. *David A. Forsyth, Jean Ponce, "Computer Vision: A Modern Approach", 2nd ed.© 2022 [Richard Szeliski](#), The University of Washington*

Reference Books:

1. *Milan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis, and Machine Vision" Thomson Learning*
2. *Mark Nixon and Alberto S. Aquado, —Feature Extraction & Image Processing for Computer Vision, Third Edition, Academic Press, 2012.*

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

The distribution of marks for term work shall be as follows:

- i. Laboratory work (Performance of Experiments): 15 Marks
- ii. Journal Documentation (Write-up, Power Point Presentation and Assignments): 10 marks

The final certification and acceptance of term work will be subject to satisfactory performance of laboratory work and upon fulfilling minimum passing criteria in the term work.

Program: First Year M.Tech in Computer Engineering						Semester: I			
Course: Internet of Things						Course Code: DJS22CPGC121			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal	
				--	--	--	--	--	--

Pre-requisite: Knowledge of

1. Computer networks
2. Wireless sensor Networks
3. Embedded Systems

Objectives:

1. Provide an overview of concepts, main trends and challenges of Internet of Things.
2. Provide knowledge of sensors and WSN.
3. Develop the ability to use hardware and software technologies related to Internet of Things.
4. Provide knowledge of IoT communication models and protocols.
5. Provide knowledge of IoT security issues, challenges and controls.
6. Develop skills to relate the IoT technologies for practical IoT applications.

Outcomes: On completion of the course, learner will be able to:

1. Comprehend the Internet of Things concepts and investigate the challenges.
2. Gain knowledge of sensors and Design WSN.
3. Develop IoT system prototype with enhanced IoT Technologies.
4. Use IoT communication models and protocols.
5. Implement best practices for IoT Security.
6. Design and develop small IoT applications to create smart objects

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Overview of IoT: IoT: Brief History and evolution IoT Reference Architecture and Protocols like MQTT, COAP, REST, LoWIPv6. Enabling Technologies: WSN, Cloud computing, Big data Security and privacy concepts of Web of Things Societal Benefits and applications of IoT	04
2	Sensors, Actuators and Wireless Sensor Networks: Sensors: Working Principles and types of sensors such as Temperature, Pressure, Humidity, Toxic Gas, biometric sensors, ultrasonic etc. Actuators: Commonly used actuators in IoT, servo motors, solenoid, and relays. Wireless Sensor networks: History and Context, The Node, Connecting and Networking Nodes, RFID + NFC, Bluetooth, RTLS + GPS, Agents + Multi –Agent Systems	08
3	Controllers in IOT: Introduction of microcontroller boards: Arduino, ESP8266, Raspberry PI, beaglebone and PcDuino Arduino: Basic and extended Arduino Programming Interfacing IoT sensors and Actuators Arduino –Based Internet Communication Raspberry Pi: Introduction to IDE, Pi programming for Raspberry Pi, Introduction to Beaglebone, and PcDuino boards. Prototyping IoT applications: Selection of Sensors, Actuators and System on Chip (SoC) platform for a Practical Application. Physical and logical design, writing efficient embedded code using IDE and online APIs	08
4	IoT Communication Models and protocols: IoT Communication models: Request-Response, Publish-Subscribe, Push-Pull Application Protocols: CoAP, MQTT, AMQP Network Layer: IPv4, IPv6, 6LoWPAN Data exchange formats: -JSON Communication APIs: REST-based, Web Socket-based	06
5	IoT in Cloud, Fog and Edge Computing: Overview of Cloud and Fog Computing, Definition, Difference between Fog and Cloud, Related Paradigms and Technologies like MCC, MEC, Edge Computing, Taxonomy of Fog Computing, Different dimensions of Fog computing, Advantages and Applications. Edge Computing: Architecture of Edge Computing, Benefits, Applications	08
6	Key applications of IoT and Use Cases: Energy Management and Smart Homes, Ambient Assisted Living, Intelligent Transport, Industrial IoT Applications. Artificial Intelligence in IoT: Real world examples: Tesla Motors – Self Driving Cars, WildTrack – Endangered Species Preservation, Nest Labs – Smart thermostat, Automated vacuum cleaner – iRobot Roomba IoT companies and vendors: Commercially available IoT devices from vendors, Google Home Voice Controller, Amazon Echo Plus Voice Controller, August Doorbell Cam, August Smart Lock	05

Books Recommended:

Textbooks:

1. The Internet of Things Key applications and Protocols, 2nd Edition, (Wiley Publication) by Olivier Hersent, David Boswarthick and Omar Elloumi, 2nd edition
2. The Internet of Things (MIT Press) by Samuel Greengard, revised edition
3. The Internet of Things (Connecting objects to the web) by Hakima Chaouchi, Wiley, 1st edition
4. Internet of Things (A Hands-on-Approach) by Arshdeep Bhaga and Vijay Madiseti. 1st edition
5. Fei HU, "Security and Privacy in Internet of Things (IoTs): Models, Algorithms, and Implementations", CRC Press, 2016, 1st edition
- 6.

Reference Books:

1. Yasuura, H., Kyung, C.-M., Liu, Y., Lin, Y.-L., Smart Sensors at the IoT Frontier, Springer International Publishing
2. Kyung, C.-M., Yasuura, H., Liu, Y., Lin, Y.-L., Smart Sensors and Systems, Springer International Publishing
3. Mandler, B., Barja, J., Mitre Campista, M.E., Cagá_ová, D., Chaouchi, H., Zeadally, S., Badra, M., Giordano, S., Fazio, M., Somov, A., Vieriu, R.-L., Internet of Things. IoT Infrastructures, Springer International Publishing
4. IoT –From Research and Innovation to Market development, River Publication by Ovidiu Vermesan and Peter Friess.
5. Building Internet of Things with Arduino by Charalampos Doukas.
6. Russell, Brian and Drew Van Duren, "Practical Internet of Things Security", Packt Publishing, 2016.
7. Ollie Whitehouse, "Security of Things: An Implementers' Guide to Cyber-Security for Internet of Things Devices and Beyond", NCC Group, 2014

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the tests will be considered for final grading.

Web Resources (For our Reference):

1. <https://www.slideshare.net/urvishnu/iot-control-units-and-communication-models>
2. <https://www.slideshare.net/sanjucsr/iot-security-49646611>
3. <https://www.slideshare.net/vineshgowda/applications-of-iot-internet-of-things>

Program: First Year M.Tech in Computer Engineering						Semester : I			
Course : Advanced System Security and Digital Forensics						Course Code: DJS22CPGC122			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal	
				--	--	--	--	--	--

Pre-requisite: Knowledge of

1. Computer Networks
2. Databases
3. Operating Systems

Objectives:

1. To understand cyber attacks and defense strategies.
2. To understand underlying principles of access control mechanisms.
3. To explore software vulnerabilities, attacks, and protection mechanisms of wireless networks and protocols, mobile devices, and web applications.
4. To develop and mitigate security management and policies.
5. To understand and explore techniques used in digital forensics.

Outcomes: On completion of the course, learner will be able to:

1. Understand cyber-attacks, apply access control policies, and control mechanisms.
2. Identify malicious code and targeted malicious code.
3. Detect and counter threats to web applications.
4. Understand the vulnerabilities of Wi-Fi networks and explore different measures to secure wireless protocols, WLAN and VPN networks.
5. Understand the ethical and legal issues associated with cybercrimes and be able to mitigate impact of crimes with suitable policies.
6. Use different forensic tools to acquire and duplicate data from compromised systems and analyse the same.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Introduction & Access Control:	08
	1.1 Introduction: Need for Cyber Security, what is Cybercrime, Types of Cybercrime, Threats vs Vulnerabilities, Defense Strategies and Techniques, Authentication Methods, and Protocols	
	1.2 Access Control Policies: DAC, MAC, Rule Based Access Control, Role Based Access Control, Multi-level Security Models: Biba Model, Bell La Padula Model, Single Sign on, Federated Identity Management.	
2	OS Security:	05
	2.1 Separation, Memory and Address Protection: Fencing, Relocation, Base/Bound Registers, Segmentation and Paging.	
	2.2 Linux and Windows Vulnerabilities, File System Security	
3	Web Application Security:	08
	3.1 OWASP Top 10 Web Vulnerabilities, Cookies and their role in Cyber Attacks, SSL/TLS, HTTP vs HTTPS, SSH, Privacy on the Web, Web Browser Attacks, Account Harvesting, Web Bugs, Clickjacking, Cross Site Scripting(XSS) vs Cross-Site Request Forgery (CSRF), Session Hijacking , Phishing vs Vishing vs SMSGing vs Pharming, Web Service Security: SOAP Protocol, OAuth 2.0	
4	Digital Forensics and Incident Response:	06
	4.1 Digital Forensics: Introduction to Digital Forensics, The Need for Digital Forensics, Types of Digital Forensics.	
	4.2 Incident and Initial Response: Introduction to Computer Security Incident, Goals of Incident response, Incident Response Methodology, Initial Response, Formulating Response Strategy.	
5	Forensic Duplication and Analysis	08
	5.1 Forensic Duplication: Introduction to Forensic Duplication, Types of Forensic Duplicates, Introduction to Forensic Duplication Tools.	
	5.2 Data Acquisition: Introduction to Static and Live/Volatile Data, Static Data Acquisition from Windows (FTK Imager), Static Data Acquisition from Linux (dd/dcfldd), Live Data Acquisition from Windows (FTK Imager)	
	5.3 Forensic Investigation and Analysis: Forensic Analysis of acquired data in Linux/Windows, Investigating Logs and Registry files.	
6	Evidence Handling and Forensic Reporting	04
	6.1 Evidence Handling: Digital Evidence: Types and characteristics, Challenges for Evidence Handling, Evidence Handling Methodology, Chain of Custody,	

Books Recommended:

Text books:

1. Computer Security Principles and Practice, William Stallings, Fourth Edition, Pearson Education, 2019
2. Cryptography and Network Security – Principles and Practice, William Stallings, Seventh Edition, Pearson Education, 2017
3. Security in Computing, Charles P. Pfleeger, Fifth Edition, Pearson Education, 2018
4. Network Security and Cryptography, Bernard Menezes, Cengage Learning, 2010
5. Network Security Bible, Eric Cole, Second Edition, Wiley, 2009

Reference books:

1. Incident Response & Computer Forensics by Kevin Mandia, Chris Prosise, Wiley, 2nd Edition. 2014
2. Computer Security, Dieter Gollman, Third Edition, Wiley, 3rd Edition, 2011
3. Digital Forensic by Nilakshi Jain & Kalbande, Wiley, 2016
4. Cyber Security. Nina Godbole, Sunit Belapure, Wiley, 2011
5. Build your own Security Lab, Michael Gregg, Wiley India, 2012
6. CCNA Security, Study Guide, Tim Boyles, Sybex, 2010
7. Web Application Hacker's Handbook, Dafydd Stuttard, Marcus Pinto, Wiley India, 2008
8. Network Infrastructure Security, Randy Waver, Dawn Weaver, Cengage Learning, 2009

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems..
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Web Resources (For our Reference):

1. <http://www.opentechinfo.com/learn-use-kali-linux/>
2. https://www.owasp.org/index.php/Category:OWASP_Top_Ten_Project

Program: First Year M.Tech in Computer Engineering						Semester : I			
Course : Advance Web Technology						Course Code: DJS22CPGC123			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal	
				25	--	--	15	10	25

Pre-requisite: Basic understanding of fundamentals of Web Technologies

Objectives:

1. Create simple website based on HTML/ CSS
2. Create simple websites based on React.js features
3. Create simple websites based on Node.js features
4. Demonstrate database connectivity and operations
5. Learn how to deploy a website

Outcomes: On completion of the course, learner will be able to:

1. Build simple websites making use of various Node.js features
2. Build applications using React JS
3. Design a dynamic web application enabled with database connectivity
4. Deploy a full-fledged website

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	<p>HTML 5</p> <p>Anatomy of HTML syntax, Lists. Images, hyperlinks, tables, forms, Divs</p> <p>CSS:</p> <p>CSS selectors and properties, inline, internal and external CSS. CSS sizing methods, Class vs. Ids, layout. CSS static, relative and absolute positioning systems. Font styling, web safe fonts, Website design fundamentals and typography, combine CSS selectors and understand selector priority.</p> <p>DOM:</p> <p>Learn the tree structure of HTML based websites. Traverse through the document using object notation. Separation of concerns and coding best practices. Manipulate and change the HTML elements using your understanding of the DOM.</p>	6
2	<p>Java Script:</p> <p>Variables and Data Types, strings, numbers, logical operators, Loops, collections and Conditionals. Functions and invocation patterns, Discussion of ECMA Scripts Intermediate JavaScript, JS Expressions, Operators, Statements and Declarations Object-Oriented Programming JS Objects and Prototypes `This`, Scope and Closures, Objects and Prototypes, Refactoring and Debugging</p>	6
3	<p>React JS:</p> <p>Front-end development with React, when and how to use React Components, passing and working Props, JSX, React DOM, State Management in React, React Hooks, Conditional rendering in React, Class and functional components</p>	6
4	<p>Node.js :</p> <p>Node.js, Setup Development Environment: Installation of Node.js, Working in REPL, Node JS Console, working with an MVC framework, apply concepts like data types, objects, methods, object-oriented programming, and classes in the context of backend development, Server-Side JavaScript Using Node on the command line NPM JavaScript Build Processes, Event Loop and Emitters, File System Interaction, Modules, Native Node drivers.</p>	8
5	<p>Databases:</p> <p>Database Fundamentals, Working with Database Schemas, Create-Read-Update-Destroy (CRUD), Database Joins, Querying SQL databases, Serialization, how to model NoSQL data, Document Databases (MongoDB), Create-Read-Update-Destroy (CRUD), NoSQL Best Practices, Mongo Shell and command line use, installing MongoDB, Mapping relationships with MongoDB, using an object-data modelling library (Mongoose)</p>	6
6	<p>Deployment and Building RESTful api:</p> <p>Understand hosting and deployment. Hosting static websites with GitHub Pages. Deploying server-based applications with Heroku. Deploying Databases with Mongo Atlas. Understand REST and guiding principles behind API design. Learn to work with a MongoDB GUI Robo 3T Implementing GET, POST, PUT, PATCH and DELETE by creating a public API from scratch. Understand and use chained route handlers from Express.</p>	7

Books Recommended:

Text books:

1. Powell TA, Powell TA. HTML & CSS: the complete reference. New York: McGraw-Hill; 2010.
2. Haverbeke M. Eloquent Javascript: A modern introduction to programming No Starch Press; 2018.
3. Teixeira P. Professional Node.js: Building Javascript based scalable software John Wiley & Sons; 2012
4. Brown E. Web development with node and express: leveraging the JavaScript stack. O'Reilly Media; 2014.
5. Shannon Bradshaw, Eoin Brazil, Kristina Chodorow MongoDB: The Definitive Guide - Powerful and Scalable Data Storage, Third Edition, Oreilly Publication

Reference Books:

1. Robert W. Sebesta: Programming the Worldwide Web, 4th Edn, Pearson, 2012 Francis Shanahan: Mashups, Wiley India, 2012
2. Shama Hoque Full-Stack React Projects: Learn MERN stack development by building modern web apps using MongoDB, Express, React, and Node.js, 2nd Edition Packt Publication

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average marks scored in both the two tests will be considered for final grading.

Web Resources (For our Reference):

1. <https://www.w3schools.com/>
2. https://www.tutorialspoint.com/internet_technologies/websites_development.htm
3. <https://www.geeksforgeeks.org/web-development/>

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems..
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Web Resources (For our Reference):

1. <https://www.xpand-it.com/blog/top-5-agile-methodologies/>
2. <https://apc01.safelinks.protection.outlook.com/GetUrlReputation>

Program: First Year M.Tech in Computer Engineering						Semester : I			
Course : Data Analytics						Course Code: DJS22OPGC131			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Pract ical	Laborato ry Work	Tutorial / Mini project / presentatio n/ Journal	
3	-	--	3	-	--	--	--	--	--

Pre-requisite: Knowledge of

1. Fundamentals of probability
2. Applied Mathematics

Objectives:

To build the strong foundation in statistics which can be applied to analyze data and make predictions

Outcomes: On completion of the course, learner will be able to:

1. Interpret data using descriptive statistics
2. Demonstrate sampling distributions and estimate statistical parameters
3. Develop hypothesis based on data and perform testing using various statistical techniques.
4. Perform analysis of variance on data
5. Examine relations between data

Module No.	Unit No.	Topics	Hrs.
1		Introduction to Statistics	07
	1.1	Types of statistics, population vs sample Measures of Central Tendency: arithmetic mean, properties, weighted mean, properties, median, mode, grouped and ungrouped data, empirical relation between the mean, median and mode, geometric mean, harmonic mean, relation between arithmetic, geometric and harmonic mean, outlier.	
	1.2	Measures of dispersion: range, quartile deviation, mean deviation, standard deviation, properties, variance, root mean square deviation, empirical relations between measures of dispersion, absolute and relative dispersion, coefficient of variation, moments, Pearson's β and γ coefficients, skewness, kurtosis, population parameters and sample statistics, histogram, frequency polygon Measures of position: quartiles, interquartile range, semi interquartile range, percentiles, percentile rank, 10–90 percentile range, box and whisker plot	
2		Sampling distribution and Estimation	08
	2.1	Sampling distribution: Central limit theorem, population distribution, chi-square distribution, Z - distribution, student's t-distribution, F-Distribution.	
	2.2	Statistical Estimation: Characteristics of estimators, consistency, unbiasedness, unbiased estimates, efficient estimates, sufficient estimators, point estimates, interval estimates, determination of sample size for estimating mean and proportions, estimates of population parameters, probable error	
3		Hypothesis Testing for data driven decision making	13
	3.1	Hypothesis testing: Test of significance, null and alternative hypothesis, type I and type II error, factors affecting Type II error, probability of Type II error, power of test, p-Value, critical region, level of significance	
	3.2	Confidence interval: Population mean, difference between two population means, population proportion, difference between two population proportions, variance, ratio of variances of two populations Goodness of fit test using Kolmogorov-Smirnov test and Anderson Darling test	
	3.3	Tests using z-statistics: difference between sample proportion and population proportion, difference between two sample proportion, difference between sample mean and population mean with known σ and unknown σ , difference between two sample means, one tailed and two tailed tests Test using t-statistics: difference between sample mean and population mean, difference between two independent sample means, difference between means from the same group; Test using F-statistics: equality of population variance Test using chi-square statistics: test of independence, goodness of fit	
4		Analysis of Variance (ANOVA) for data analysis	08

	4.1	Sample size calculation, one way ANOVA, POST-HOC Analysis (Tukey's Test), randomized block design, two way ANOVA	
5		Examining Relationship	08
	5.1	Correlation: Scatter plot, covariance, Karl Pearson's coefficient of correlation, hypothesis test for correlation, correlation vs causation, extreme data values, limits of correlation coefficient, Rank correlation, Spearman's rank correlation coefficient, Repeated ranks, partial and multi correlation	
	5.2	Regression: linear regression analysis, lines of regression, regression coefficients, scatter plot with regression lines, hypothesis test for regression, multiple regression, coefficient of determination, residuals, collinearity, influential observations	

Text Books:

1. Ken Black, *Business Statistics for Contemporary Decision Making*, John Wiley & Sons, Inc. Sixth Edition.
2. Anderson Sweeney Williams, *Statistics for Business and Economics*, Cengage Learning, 2011.

Reference Books:

1. Jay L. Devore, *Probability and Statistics for Engineering and the Sciences*, Cengage Learning, 2011.
2. Douglas C. Montgomery, George C. Runger, *Applied Statistics & Probability for Engineering*, John Wiley & Sons, Inc, 2002

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will comprise of total five question.
2. All question carries equal marks.
3. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3
4. All questions are compulsory.
5. End Term examination weightage is of 75 Marks.

Continuous Assessment (B):

Theory:

1. Assessment consists of two class tests of 25 marks each. The first class test is to be conducted when approximately 40% syllabus is completed and second class test when additional 40% syllabus is completed. Duration of each test shall be one hour. There will be continuous evaluation which carries 10 Marks.
2. Internal assessment weightage is of 25 Marks.
3. Average of the marks scored in both the two tests will be considered for final grading.

Program: First Year M.Tech in Computer Engineering						Semester : I			
Course: Journey from Intellectual Property to Patenting						Course Code: DJS22OPGC132			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Pract ical	Laborato ry Work	Tutorial / Mini project / presentatio n/ Journal	
3	-	--	3	-	--	--	--	--	--

Objectives:

1. Understanding, defining and differentiating different types of intellectual properties (IPs)
2. Assessing different IP management (IPM) approaches
3. Exposure to the Legal management of IP and understanding of real life practice of IPM.

Outcomes: At the end of course, a student will be able to:

1. Recognize the crucial role of IP for the purposes of product and technology development.
2. Understand how and when to file a patent
3. Apply the knowledge to understand the entire ecosystem
4. Derive value from IP and leverage its value in new product and service development

Unit No.	Topics	Hrs.
1	<p>Intellectual Property Law</p> <p>Introduction and the need for intellectual property right (IPR),</p> <p>Intellectual Property laws, IPR in India: Genesis and development,</p> <p>Major International Instruments concerning Intellectual Property Rights: Paris Convention, the Berne Convention, the Universal Copyright Convention, the WIPO Convention, the Patent Cooperation Treaty, the TRIPS Agreement,</p>	05

	Types of IPR	
2	<p>Patents and Trademarks</p> <p>Elements of Patentability: Novelty, Non Obviousness, Industrial Application, Non Patentable Subject Matter, Registration Procedure, Rights and Duties of Patentee, Assignment and licence, Restoration of lapsed Patents, Surrender and Revocation of Patents, Infringement, Remedies & Penalties, Patent office and Appellate Board, Case study of existing patents related to software, healthcare, devices.</p> <p>Concept of Trademarks, Different kinds (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.</p>	10
3	<p>Copyrights and Design</p> <p>Copyrights: Nature, Subject matter: 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</p> <p>Design: meaning and concept of novel and original, procedure for registration, effect of registration and term of protection</p>	10
4	<p>Patenting</p> <p>Introduction to the Indian Patent System</p> <p>Patent Law as Concepts, IPR as a group of rights, Patent Rights, Fundamental of Patents, Patent Law in India.</p> <p>Understanding the Patents Act and the Rules.</p>	08
5	<p>Patent Drafting and Searching</p> <p>Anatomy of a patent application</p> <p>Adequate disclosure</p> <p>The art of drafting patent claims</p> <p>Patent searching:</p> <p style="padding-left: 40px;">A. Purposes and techniques</p> <p style="padding-left: 40px;">B. Available On-line tools</p>	06
6	<p>Actions for patent infringement</p> <p>Interpretation of claims</p> <p>Doctrine of equivalents</p>	05

Product testing as a possibly infringing use	
Doctrine of exhaustion	
Legal and equitable remedies for infringement	

Books Recommended:

Text Books:

1. Feroz Ali, *The Law of Patents -With A Special Focus On Pharmaceuticals In India*, LexisNexis, 2011.
2. Ronald D. Slusky, *Invention Analysis and Claiming – A Patent Lawyer’s Guide*, Second Edition, American Bar Association, 2012.
3. Feroz Ali, *The Touchstone Effect – The Impact of Pre-grant Opposition on Patents*, LexisNexis, 2009.

Reference Books:

1. Drucker. F. Peter, *Innovation and Entrepreneurship*, Harper business, 2006.
2. Deborah. E. Bouchoux, *Intellectual Property Rights*, Cengage Learning, 2013.
3. Prabuddha Ganguli, *Intellectual Property Rights– Unleashing The Knowledge Economy*, Tate Mc Graw Hill Publishing Company Ltd. 2001.
4. Martin Roger, *The Design of Business*, Harvard Business Publishing, 2009.

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will comprise of total five questions.
2. All question carries equal marks.
3. Questions will be mixed in nature, thus covering all the modules
4. End Term examination weightage is of 75 Marks.

Continuous Assessment (B):

Theory:

1. Assessment consists of two class tests of 25 marks each. The first class test is to be conducted when approximately 40% syllabus is completed and second-class test when additional 40% syllabus is completed. Duration of each test shall be one hour. There will be continuous evaluation, which carries 10 Marks.
2. Internal assessment weightage is of 25 Marks.
3. Average of the marks scored in both the two tests will be considered for the final grading.

Program: First Year M.Tech in Computer Engineering						Semester : I			
Course : Cyber Security and Laws						Course Code: DJS22OPGC133			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Pract ical	Laborato ry Work	Tutorial / Mini project / presentatio n/ Journal	
3	-	--	3	-	--	--	--	--	--

Pre-requisite: Knowledge of

1. Computer Network
2. Information Security

Objectives:

1. To understand and identify distinct types of cybercrime and cyber offences.
2. To recognized Indian IT Act 2008 and its latest amendments
3. To learn several types of security standards compliances

Outcomes: On completion of the course, learner will be able to:

1. Understand the distinct types of cybercrime and security issues E Business.
2. Analyses distinct types of cyber threats and techniques for security management.
3. Explore the legal requirements and standards for cyber security in various countries to regulate cyberspace.
4. Impart the knowledge of Information Technology Act and legal framework of right to privacy, data security and data protection.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	<p>Introduction to Cybercrime: Cyber Crime, Cyber Law, Cyber Security, History of Cyber Crime, Hacking, Data Theft, Cyber Terrorism ,Virus & Worm's ,Email Bombing ,Pornography ,online gambling ,Forgery ,Web Defacements, Web Jacking, Illegal online Selling, Cyber Defamation,,Software Piracy, Electronics/ Digital Signature, Phishing ,Password Cracking, Key loggers and Spywares, Steganography, DoS and DDoS attacks,SQL Injection, Buffer Over Flow ,Attacks on Wireless Networks ,Phishing Identity Theft (ID Theft).</p> <p>Cyber offenses: How criminal plan the attacks, Social Engg, Cyber stalking, Cybercafe and Cybercrimes, Botnets, Attack vector.</p>	12
2	<p>Cyber Threats Analysis Knowledge of Dynamic and Deliberate Targeting, Knowledge of Indications and Warning. Knowledge of Internal Tactics to Anticipate and/or,Emulate Threat Capabilities and Actions. Knowledge of Key Cyber Threat Actors and their Equitie, Knowledge of Specific Target. Identifiers and Their Usage</p> <p>Cyber Security Management</p> <p>Knowledge of Emerging Security Issues, Risks, and Vulnerabilities</p>	8
3	<p>Electronic Business and legal issues</p> <p>Evolution and development in Ecommerce, Policy Frameworks for Secure Electronic Business , paper vs paper less contracts, E-Commerce models- B2B, B2C,E security. E-Payment Mechanism; Payment through card system, E-Cheque, E-Cash, E-Payment Threats & Protections, Security for E-Commerce.</p>	6
4	<p>Indian IT Act</p> <p>Cyber Crime and Criminal Justice, Penalties, Adjudication and Appeals Under the IT Act, 2000, IT Act. 2008 and its Amendments.</p> <p>Security aspect in cyber-Law</p> <p>The Contract Aspects in Cyber Law, The Security Aspect of Cyber Law, The Intellectual Property Aspect in Cyber Law, The Evidence Aspect in Cyber Law, The Criminal Aspect in Cyber Law.</p>	8
5	<p>Security Industries Standard Compliances</p> <p>IT Security v/s IT Compliance, Cyber Security Standards, critical security controls for cyber security, GRC (Governance, Risk Management, and Compliance). SOX, GLBA, HIPAA, ISO/IEC 27001, NIST Cyber Security Framework (CSF), PCI-DSS. OWASP Top Ten Project., GDPR (General Data Protection Regulation), NIST (National Institute of Standards and Technology), CIS Controls (Center for Internet Security Controls).</p>	8

Books Recommended:

Reference Books

1. Nina Godbole, Sunit Belapure, Cyber Security, Wiley India, New Delhi
2. The Indian Cyber Law by Suresh T. Vishwanathan; Bharat Law House New Delhi.
3. The Information technology Act, 2000; Bare Act- Professional Book Publishers, New Delhi.
4. E-Commerce Security and Privacy", Anup K. Ghosh, Springer Science and Business Media, 2012
5. Izzat Alsmadi , The NICE Cyber Security Framework Cyber Security Intelligence and Analytics, Springer
6. Cyber Law & Cyber Crimes By Advocate Prashant Mali; Snow White Publications, Mumbai
7. Nina Godbole, Information Systems Security, Wiley India, New Delhi
8. Kenneth J. Knapp, Cyber Security & Global Information Assurance Information Science Publishing.
9. William Stallings, Cryptography and Network Security, Pearson Publication
10. Websites for more information is available on : The Information Technology ACT, 2008- TIFR :
<https://www.tifrh.res.in>
9. Website for more information, A Compliance Primer for IT professional: <https://www.sans.org/reading-room/whitepapers/compliance/compliance-primer-professionals-33538>

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems..
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Program: First Year M.Tech in Computer Engineering						Semester : I			
Course : Agile Frameworks						Course Code: DJS22OPGC134			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Pract ical	Laborato ry Work	Tutorial / Mini project / presentatio n/ Journal	
3	-	--	3	-	--	--	--	--	--

Pre-requisite: Knowledge of

1. Software Engineering

Objectives:

1. To focus on the phases of agile project management.
2. To equip the student on the scaling techniques for agile projects.
3. To analyze the performance of agile projects.
4. To develop the skills of the students on product development.
5. To equip the students on agile delivery and risk mitigation.

Outcomes: On completion of the course, learner will be able to:

1. Understand and Demonstrate basic knowledge in Software Engineering
2. Summarize the concepts of agile practices and business objectives and phases of agile development framework.
3. Have an exposure on the scaling factors and models to be developed for agile projects.
4. Acquire knowledge on the agile performance measurement.
5. Develop the product based on agile factors with risk mitigation.
6. Describe the role of agile in enterprise management and incremental delivery.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	<p>Introduction to Software Engineering and Process Models:</p> <p>1.1 Nature of Software, Software Engineering, Software Process, CMM, Generic Process Model.</p> <p>1.2 Process Models: The Waterfall Model, V Model, Incremental Model, Prototyping Paradigm, The Spiral Model, Concurrent Process Model</p>	03
2	<p>Introduction to Agile Frameworks and Methodologies:</p> <p>2.1 Agile definitions and historical context, Agile Values and Principles found in the Agile Manifesto, Misconceptions about Agile</p> <p>2.2 Selecting an Approach that Fits: Choosing between an Agile or Traditional Approach, Selecting the Right Agile Approach</p> <p>2.3 The Agile Methodologies: Common Themes, Methodology Descriptions, Extreme Programming, Scrum, Feature Driven Development, The Crystal Methodologies, Adaptive, Software Development, Dynamic Systems Development Method, Lean Software Development, Starting Monday: Investigate Further</p>	10
3	<p>Extreme Programming (XP):</p> <p>3.1 Understanding XP (Extreme Programming) - XP life cycle, XP team, XP Concepts, Adopting XP - Knowing whether XP is suitable, Implementing XP, assessing Agility, Practicing XP - Thinking - Pair Programming, Energized work, Informative Workspace, Root cause Analysis, Retrospectives</p>	06
4	<p>Planning Agile Projects:</p> <p>4.1 Planning for Agile Teams, Scrum Teams, XP Teams, General Agile Teams, Collaboration Rooms, Team Distribution</p> <p>4.2 Agile Project Lifecycles, Typical Agile Project Lifecycles, Activities within each Phase, create product vision, Producing a Minimum Marketable Feature</p> <p>4.3 Release Planning, Creating the Product Backlog, User Stories, Prioritizing and Estimating, Creating the Release Plan</p> <p>4.4 Monitoring and Adapting, Task Boards and Information Radiators, Control Limits, Variance and Trend Analysis, Managing Risks and Issues, Retrospectives</p>	10
5	<p>Agile Estimations and Leading Agile Teams</p> <p>5.1 Introduction to Agile Estimations, Needs, Stakeholders, Estimation Stages, Estimation Styles and Process. Velocity, Sprint Velocity</p> <p>5.2 Skills needed by Agile Leaders, Emotional Intelligence, Listening Skills, Command and Control vs. Servant Leadership, Adaptive Leadership, Collaboration, Facilitation, Problem Solving and Participatory Decision-Making Skills, Coaching and Mentoring Teams, Conflict Resolution</p>	07

6	Advanced Emerging Techniques and Case Studies	04
	6.1 Learn, value streams and Kanban models, Lean, Crystal, DevOps and continuous deployment strategies, Scaling agile processes, Case study	

Books Recommended:

Text books:

1. Roger Pressman, “Software Engineering: A Practitioner’s Approach”, McGraw-Hill Publications 7th Edition.
2. The art of Agile Development, James Shore and Shane Warden, 11th Indian Reprint, O’Reilly, 2018

References Books:

1. Ugrasen Suman, “Software Engineering-Concepts and Practices”, Cengage Learning
2. Learning Agile, Andrew Stellman and Jennifer Greene, O’Reilly, 4th Indian Reprint, 2018
3. Practices of an Agile Developer, Venkat Subramaniam and Andy Hunt, SPD, 5th Indian Reprint, 2015
4. Agile Project Management - Jim Highsmith, Pearson Low price Edition 2004

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems..
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Web Resources (For our Reference):

1. <https://www.xpand-it.com/blog/top-5-agile-methodologies/>
2. <https://apc01.safelinks.protection.outlook.com/GetUrlReputation>

Program: First Year M.Tech in Computer Engineering						Semester : I			
Course: Design of Experiments						Course Code: DJS22OPGC135			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Pract ical	Laborato ry Work	Tutorial / Mini project / presentatio n/ Journal	
3	-	--	3	-	--	--	--	--	--

Pre-requisite: Knowledge of

1. Applied Statistics.
2. Regression and Analysis of Variance.

Objectives:

1. To understand the issues and principles of Design of Experiments (DOE).
2. To list the guidelines for designing experiments.
3. To become familiar with methodologies that can be used in conjunction with experimental designs for robustness and optimization.

Outcomes: On completion of the course, learner will be able to:

1. Plan data collection, to turn data into information and to make decisions that lead to appropriate action.
2. Apply the methods taught to real life situations.
3. Plan, analyze, and interpret the results of experiments.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Introduction: Strategy of Experimentation, Typical Applications of Experimental Design, Guidelines for Designing Experiments, Response Surface Methodology.	06
2	Fitting Regression Models: Linear Regression Models, Estimation of the Parameters in Linear Regression Models. Hypothesis Testing in Multiple Regression, Confidence Intervals in Multiple Regression, Prediction of new response observation, Regression model diagnostics, Testing for lack of fit.	06
3	Two-Level Factorial Designs and Analysis: The 2^2 Design, The 2^3 Design, The General 2^k Design, A Single Replicate of the 2^k Design, The Addition of Center Points to the 2^k Design, Blocking in the 2^k Factorial Design, Split Plot Designs.	07
4	Two-Level Fractional Factorial Designs and Analysis: The One-Half Fraction of the 2^k Design, The One-Quarter Fraction of the 2^k Design, The General 2^{k-p} Fractional Factorial Design, Resolution III Designs, Resolution IV and V Designs, Fractional Factorial Split-Plot Designs.	07
5	Conducting Tests: Testing Logistics, Statistical aspects of conducting tests, Characteristics of good and bad data sets, Example experiments, Attribute Vs Variable data sets.	07
6	Taguchi Approach: Crossed Array Designs and Signal-to-Noise Ratios, Analysis Methods, Robust design examples.	06

Books Recommended:

Reference Books:

1. Raymond H. Mayers, Douglas C. Montgomery, Christine M. Anderson-Cook, Response Surface Methodology: Process and Product Optimization using Designed Experiment, 3rd edition, John Wiley & Sons, New York, 2001
2. D. C. Montgomery, Design and Analysis of Experiments, 5th edition, John Wiley & Sons, New York, 2001
3. George E P Box, J Stuart Hunter, William G Hunter, Statics for Experimenters: Design, Innovation and Discovery, 2nd Ed. Wiley
4. W. J. Dimond, Practical Experiment Designs for Engineers and Scientists, John Wiley and Sons Inc. ISBN: 0-471-39054-2
5. Design and Analysis of Experiments (Springer text in Statistics), Springer, A. M. Dean, and D. T. Voss

Evaluation Scheme:***Semester End Examination (A):******Theory:***

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):***Theory:***

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Program: First Year M.Tech in Computer Engineering						Semester : I			
Course: Operations Research						Course Code: DJS22OPGC136			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credit s	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
				Oral	Practical	Oral & Pract ical	Laborato ry Work	Tutorial / Mini project / presentatio n/ Journal	
3	-	--	3	-	--	--	--	--	--

Pre-requisite: Knowledge of

1. Fundamental concepts of Mathematical statistics

Objectives:

1. To formulate a real-world problem as a mathematical programming model.
2. To understand the mathematical tools that are needed to solve optimization problems.
3. To use mathematical software to solve the proposed models.

Outcomes: On completion of the course, learner will be able to:

1. Convert a real-world problem in to a Linear Programming Problem and Interpret the solution obtained using Simplex method or other algorithms.
2. Understand reasons of formation of queues, classify various queuing systems and Apply performance parameters defined for various queuing systems for decision making in real life situations.
3. Describe concept of simulation and Apply Monte Carlo Simulation technique to systems such as inventory, queuing and Develop solutions for them.
4. Explain the need for replacement of components or machines in most economical way and Infer optimal replacement age.
5. Identify the decision situations which vary with time and Analyse them using principle of dynamic programming to real life situations.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	<p>Introduction to Operations Research (OR):</p> <p>Decision situations, Decision making process, Concept of Optimization, Mathematical Models.</p> <p>Linear Programming: Linear Programming Problem - Mathematical Formulation, Finding Optimal solution using Graphical method, Simplex method, Big-M method, Special cases, Principle of Duality, Case studies in Resource allocations, Production Scheduling</p>	09
2	<p>Transportation problem: Formulation - Finding Optimal solution, Degeneracy.</p> <p>Assignment problem: Formulation - Finding Optimal solution.</p> <p>Sequencing: Processing of n Jobs through Two Machines and m Machines, Graphical Method for processing of n Jobs through Two Machines</p>	06
3	<p>Queuing Models:</p> <p>Introduction - Poisson arrivals - Exponential service time. Single Channel – Single server - Infinite population and finite population models, Multichannel - Single server - Infinite population models.</p> <p>Constant Service rate - Single Channel – Single server - Infinite population</p> <p>Replacement Models:</p> <p>Introduction - Replacement of items that deteriorate with time – when value of money does not change with time and changes with time. Replacement of items that fail suddenly – Individual and Group replacement.</p>	06
4	<p>Game Theory:</p> <p>Introduction - Minimax (Maximin) Criterion and optimal strategy - Solution of games with saddle points – 2 x 2 games - dominance principle - m x 2 & 2 x n games, Iterative Method</p> <p>Inventory Models:</p> <p>Introduction - Single item - EOQ – Overview of Deterministic models Stochastic models - demand may be discrete variable or continuous variable.</p>	06
5	<p>Simulation:</p> <p>Definition - Methodology of simulation – Monte Carlo Simulation Technique - applications to Inventory and Queuing problems – Advantages and Limitations of Simulation.</p> <p>Simulation Languages.</p>	06
6	<p>Dynamic programming:</p>	06

	Introduction - Bellman's Principle of optimality - Applications of dynamic programming to capital budgeting, inventory, employment smoothening, cargo loading and shortest path problem – Minimum Spanning Tree.	
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Books Recommended:

Reference Books:

1. Taha, H.A. "Operations Research - An Introduction", Prentice Hall, (7th Edition), 2002.
2. Ravindran, A, Phillips, D. T and Solberg, J. J. "Operations Research: Principles and Practice", John Willey and Sons, 2nd Edition, 2009.
3. Hiller, F. S. and Liebermann, G. J. "Introduction to Operations Research", Tata McGraw Hill, 2002.
4. Operations Research, S. D. Sharma, KedarNath Ram Nath-Meerut.
5. Operations Research, KantiSwarup, P. K. Gupta and Man Mohan, Sultan Chand & Sons.

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

**Syllabus for First Year M.Tech Program in Computer Engineering: Semester I (Autonomous)
(Academic Year 2022-23)**

Program: First Year M.Tech Computer Engineering					Semester : II					
Course: Advanced Algorithm and Complexity					Course Code: DJS22CPGC201					
Course: Advanced Algorithm and Complexity Laboratory					Course Code: DJS22CPGL201					
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	100
				Laboratory Examination			Term work		Total Term work	
3	2	--	4	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		
				25	--	--	15	10	25	50

Pre-requisite: Knowledge of

1. Data structures
2. Analysis of Algorithms
3. Discrete structures and Set Theory

Objectives:

1. To analyze the algorithms using space and time complexity.
2. To acquire knowledge of various applied algorithms.
3. To understand algorithms that have applications in areas such as geometric modelling, graphics, robotics, vision, computer animation, etc.

Outcomes: On completion of the course, learner will be able to:

1. Analyze the correctness and running time of the algorithms that are implemented in several domains.
2. Apply the algorithms and design techniques to formulate the optimized solution.
3. Understand and apply various advanced data structures to solve computing problems.
4. Introduce and practice advanced algorithms and programming techniques necessary for developing sophisticated computer application programs

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Fundamentals of Algorithms: Introduction to Algorithms, analyzing algorithms (Big Oh, small Oh, Omega, small Omega, Theta, Tilde), Growth of Functions, Recurrences, the substitution method, the recursion-tree method, the master method, Complexity of Recursive algorithms, Proving Techniques. Amortized Analysis (Aggregate, Accounting and Potential Method)	05
2	Dynamic Programming and Linear Programming: Elements of dynamic programming, Matrix-chain multiplication, Weighted Job Scheduling Algorithm, Graphical Method, Simplex Method, Standard and slack forms, Formulating problems as linear programs.	06
3	Advanced Data Structures: Top-Down Splay Tree, Skew Heaps, Fibonacci Heaps, van Emde Boas Trees, AA-Trees, Treaps, Data Structures for Disjoint Sets.	06
4	Graph Algorithms: Applications of DFS- Undirected Graphs, Biconnectivity, Euler circuits, Directed Graphs, Cyclic Graphs: Hamiltonian and Eulerian Cycles, Single-Source Shortest Paths-The Bellman-Ford algorithm, All-Pairs Shortest Paths-The Floyd-Warshall algorithm.	08
5	Streaming Algorithms: Basic Definitions, Sampling, Sketching, Counting distinct Items, Heavy Hitters Problem, CountSketch Algorithm.	06
6	Advanced Algorithms: Multithreaded Algorithms, String Matching - The naive string-matching algorithm, The Rabin-Karp algorithm, String matching with finite automata, The Knuth-Morris Pratt algorithm, Number-Theoretic Algorithms- Elementary number-theoretic notions, Greatest common divisor, Modular arithmetic, Solving modular linear equations, The Chinese remainder theorem, Powers of an element, Randomized Algorithms-Monte Carlo & Las Vegas Algorithms	08

Books Recommended: Text books:

1. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", PHI, India Second Edition, February 2010.
2. H. S. Wilf, "Algorithms and complexity", Prentice hall, Summer 1994.
3. Horowitz, Sahani and Rajsekar, "Fundamentals of Computer Algorithms", Galgotia, January 2008.

Reference Books:

1. "The Design and Analysis of Computer Algorithms" by Aho, Hopcroft, Ullman, 1974.
2. "Algorithm Design" by Kleinberg and Tardos, 16 March 2005.
3. "Data Structures and Algorithm Analysis in C" by Mark Allen Weiss, Pearson, September 1996.

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems..
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Web Resources (For our Reference):

1. <https://www.geeksforgeeks.org/difference-between-big-o-notations-and-tilde/>
2. <https://www.tutorialspoint.com/Amortized-Analysis>

Program: First Year M.Tech Computer Engineering				Semester : II					
Course: Reinforcement Learning				Course Code: DJ22CEPGC202					
Course: Reinforcement Learning Laboratory				Course Code: DJ22CEPGL202					
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
3	2	--	4	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal	
				25	--	--	15	10	25

Pre-requisite: Fundamentals of Neural Networks and Mathematics

Objectives:

1. To understand the foundations of reinforcement learning.
2. To learn algorithms for reinforcement learning.
3. To successfully implement, test relevant learning algorithms in TensorFlow.
4. To apply reinforcement learning on various applications

Outcomes: On completion of the course, learner will be able to:

1. Understand the basics of reinforcement learning paradigms.
2. Learn methods and algorithms for reinforcement learning.
3. Implement, Test reinforcement learning algorithms.
4. Analyze real-world problems for solutions using reinforcement learning.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Introduction to Reinforcement Learning An Introduction to Sequential Decision-Making, Exploration-exploitation trade-off, Markov Decision Processes, Value Functions & Bellman Equations, Dynamic Programming.	06
2	Reinforcement Learning Fundamentals of Reinforcement Learning; RL framework and applications; Agent environment framework; Successes of reinforcement learning; Bandit problems and online learning	06
3	Policy Gradient Methods Policy Search, REINFORCE, Contextual Bandits, Returns, Value functions and MDPs, Actor-critic, Policy Gradient with function approximation	08
4	Algorithms for Reinforcement Learning Dynamic programming algorithms for reinforcement learning; Monte Carlo methods for reinforcement learning; Temporal-Difference Learning; Q-Learning.	08
5	Case Studies Fundamentals and applications of Reinforcement Learning; Case studies of reinforcement learning applications; Active research topics in reinforcement learning.	06
6	Deep Reinforcement Learning Fundamentals and applications of Deep Reinforcement Learning; DQN; Active research topics in deep reinforcement learning	06

Books Recommended:

Text books:

1. Goodfellow, Y. Bengio and A. Courville, Deep Learning, MIT Press.
2. R. Sutton and A. Barto Reinforcement Learning: An Introduction, MIT Press.

Reference Books:

1. S. Ravichandiran, Hands-on Reinforcement Learning with Python, Packt Publishing.
2. N. Buduma, N. Locascio, Fundamentals of Deep Learning: Designing Next-Generation Machine
3. Intelligence Algorithms, O'Reilly.
4. G. Ciaburro, Keras Reinforcement Learning Projects, Packt Publishing.
5. C. Aggarwal, Neural Networks and Deep Learning: A Textbook, Springer.

Evaluation Scheme:***Semester End Examination (A):******Theory:***

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):***Theory:***

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems..
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Web Resources (For our Reference):

1. <https://www.coursera.org/learn/fundamentals-of-reinforcement-learning#syllabus>
2. https://onlinecourses.nptel.ac.in/noc20_cs74/preview
1. https://onlinecourses.nptel.ac.in/noc21_cs24/preview
2. <https://nptel.ac.in/courses/106/106/106106143/>

Program: First Year M.Tech in Computer Engineering							Semester : II			
Course : Skill Based Laboratory 2[#]							Course Code: DJS22CPGL203			
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	
				--			--	--	--	--
				Laboratory Examination			Term work		Total Term work	50
				Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		
				25	--	--	15	10	25	

#Based on Course: Electives Opted.

Skill Based Laboratory

Skill Based Laboratory is based on Experiments / Mini Projects according to Program Level Electives opted by the Students.

List of Laboratory Experiments:

A. Course: Recommendation System

1. Explore / Generate datasets for Recommendation System
2. Preprocess dataset for Recommendation System

Develop recommender system based using (for exp 3 to 7):

3. Content-based Filtering
4. Cosine Similarity
5. User-based Collaborative Filtering
6. Item-based Collaborative Filtering
7. Hybrid Approaches
8. Evaluate the developed Recommendation Systems
9. Improve / propose a plan to improve performance of one/more Recommendation System
10. Study a Patent for Recommendation System
11. Mini-Project

B. Course: Data Storage Technology

1. To build your own Storage area networks (SAN)
2. To understand deployment models, service models and advantages of cloud computing
3. Creating and Running Virtual machine On Hosted Hypervisor like virtual Box.
4. Creating and Running Virtual machine On Linux kernel using KVM.
5. Creating and Running Virtual machine On a Bare Metal Hypervisor Vmware Exsi.

C. Course: Big Data Infrastructure

1. Installing Hadoop Framework on a Linux based Platform
2. Implement Mapreduce program to perform sorting of numbers
3. Install MongoDB and perform CRUD operations
4. Install Neo4j and perform CRUD operations
5. Performing Hive Commands
6. Implementing PIG scripting for data handling
7. Perform Mapreduce using Apache Spark
8. Configure a public cloud
9. Perform Data Stream Analytics
10. Perform data visualisation using tools like Gephi, google api etc.

D. Course: Advanced Computing Infrastructure

1. Establish an AWS account. Use the AWS Management Console to launch an EC2 instance and connect to it.
2. Develop a Guestbook Application using Google App Engine.
3. Install Oracle Virtual box and create two VMs on your laptop.
4. Install and configure Hosted / Bare-metal Hypervisors.
5. Program to create one Grid Resource with three machines using GridSim Software.
6. Program to create one or more Grid users. A Grid User contains one or more Gridlets.
7. Install and explore Fogify Framework.
8. Create and deploy application using the FogifySDK through a Jupyter notebook.
9. Create application using Ubiquitous Computing.
10. Case Study on OpenFlow Controllers in SDN.

E. Course: Blockchain Technology

Students are supposed to complete any one mini project not limited to following list of projects.

1. Design and Implement Trusted Crowdfunding Platform Using a Smart Contract. A smart contract helps to block the funds within blockchain until the project or startup founder makes progress in the project.
2. Implement a system that collects location data from many interconnected systems and deliver exact location details to the customers.
3. Implement blockchain application where both riders and drivers can get connected directly to provide safe and reliable transportation.
4. Design and Implement Fake Product Identification System, by embedded a 2D barcode on the product which is tied to a blockchain system.
5. Design and Implement Electronic voting systems where a blockchain-based system can ensure transparent and publicly verifiable elections in the country. Voting can be done using a mobile application that is attached to a blockchain system.
6. Design and Implement Transparent and Genuine Charity Application. The blockchain system can bring transparency to online charity trusts. Contributors can see the journey of the donation in realtime and confirm if it's reaching the deserving hands or not.
7. Design and Implement A Decentralized Web Hosting System. The way web hosting works today is by hosting all the web content including textual content, code and media content on a centralized location which can then be accessed over the world wide web. With blockchain, you can split website content into granules and distribute it all over the internet and then link them together using a blockchain registry.
8. Design and Implement Disk Space Renting System. The idea is to allow everybody on the planet to rent out their unused disk space which can be attached to a blockchain registry to create a massive worldwide cloud.
9. Design and Implement Loyalty Points Exchange System. With blockchain, you can implement a project that allows consumers to combine and transparently trade loyalty rewards.

10. Design and Implement Food Trackback System. Using blockchain technology, you can implement a system that can help consumers trace back the journey of fresh produce or meat to its source.

F. Course: Secure Coding

1. Design and Implement static buffer overrun approach.
2. Design and Implement URL validation technique.
3. Design and Implement E-mail validation technique.
4. Design and Implement Input validation of User Interface (UI) and also check strength of password.
5. Implement prevention mechanism of SQL Injection attack.
6. Create Salted Hash mechanism to authenticate user credential.
7. Implement random sequence password and OTP generation technique.
8. Case study on ACL and least privileges on windows system.

Evaluation Scheme:

Laboratory:

1. Oral examination will be based on the entire syllabus including, the practicals performed during laboratory sessions.

Continuous Assessment (B):

Laboratory: (Term work)

Term work shall consist of minimum 7-8 experiments/ Mini Projects.

The distribution of marks for term work shall be as follows:

- i. Laboratory work (Performance of Experiments) / Mini Project: 15 Marks
- ii. Journal Documentation / Mini Projects Report (Write-up, Power Point Presentation): 10 marks

The final certification and acceptance of term work will be subject to satisfactory performance upon fulfilling minimum passing criteria in the term work.

Program: First Year M. Tech in Computer Engineering					Semester: II					
Course: Recommendation Systems					Course Code: DJS22CPGC211					
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credit	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	100
				Laboratory Examination			Term work		Total Term work	
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		--
				--	--	--	--	--	--	

Pre-requisite: Knowledge of

1. Basic calculus and algorithms.
2. Basic knowledge of machine learning.

Objectives:

1. To become familiarized with advanced recommender systems.
2. To be able to design and implement recommender systems.
3. To be able to evaluate the performance of recommender systems
4. To be able to optimize the performance of recommender systems

Outcomes: On completion of the course, learner will be able to:

1. Understand the basic concepts of recommender systems
2. Solve mathematical optimization problems related to recommender systems
3. Evaluate performance of recommender systems based on various metrics
4. Implement learning algorithms in recommender systems data sets.
5. Design and implement a simple recommender system.
6. Learn about advanced topics and current applications of recommender systems.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Introduction: Introduction, Goals of Recommender Systems, The Spectrum of Recommendation Applications, Basic Models of Recommender Systems.	02
2	Collaborative Recommendation: User-based nearest neighbor recommendation, Item-based nearest neighbor recommendation, Remarks of Ratings in Collaborative recommendation, Model-based and preprocessing-based approaches. Self-study: Recent practical approaches and systems	08
3	Content-based Recommendation: Content representation and content similarity, Similarity-based retrieval, Supervised text classification methods, Feature Selection. Self-study: Recent practical approaches and systems	08
4	Knowledge-based Recommendation: Introduction, Knowledge representation and reasoning, Constraint-based recommendation system, Case-based recommendation system. Self-study: Recent practical approaches and systems	08
5	Hybrid Recommendation Approaches: Opportunities for hybridization, Monolithic hybridization design, Parallelized hybridization design, Pipelined hybridization design. Self-study: Recent practical approaches and systems	07
6	Evaluating Recommender Systems: Introduction, General properties of evaluation research, Popular evaluation designs, Evaluation on historical datasets, Alternate evaluation designs. Self-study: Recent practical approaches and systems	06

Books Recommended:

Text books:

1. D. Jannach, M. Zanker, A. Felfernig, and G. Friedrich, Recommender Systems: An Introduction. Cambridge University Press, 2010.
2. C.C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016.
3. F. Ricci, L Rokach, B. Shapira and P.B. Kantor, Recommender systems handbook, Springer 2010.

Reference Books:

1. F. Ricci, L. Rokach, and B. Shapira, "Recommender Systems: Introduction and Challenges," Recommender Systems Handbook.

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average marks scored in both the two tests will be considered for final grading.

Web Resources (For our Reference):

1. [Recommendation System -Understanding The Basic Concepts](#)
2. [Beginner's guide to build Recommendation Engine in Python](#)
3. [Recommendation System in Python](#)

Program: First Year M.Tech in Computer Engineering						Semester: II			
Course: Data Storage Technology						Course Code: DJS22CPGC212			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal	
				--	--	--	--	--	--

Pre-requisite: Knowledge of

1. Computer Architecture
2. Operating System
3. Computer Network

Objectives:

1. To motivate business stakeholders and IT teams to recognize the critical role of ‘information’ infrastructure.
2. To differentiate, select, and deploy various storage networking solutions based on application requirements.
3. To discuss backup, recovery, and archival requirements and solutions for business-critical data.
4. To discover, monitor, and report information in real-time pertaining to storage infrastructure and implement third platform-centric processes to support on-going management operations.

Outcomes: On completion of the course, learner will be able to:

1. Acquire the basic knowledge of storage and Data center.
2. Analyze various network and infrastructure used for data storage.
3. Understand business continuity and various methods of data Back-ups.
4. Introduce about storage management and virtualization and storage security.
5. Differentiate cloud and network storage visualization.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Introduction to Information Storage: Digital data and its types, Information Storage, Data Centre Infrastructure, Building blocks of a data center, Key Challenges, Information Life Cycle, Data Protection: RAID, RAID Implementation, RAID Levels.	08
2	Storage Networking: SCSI, Parallel SCSI, Storage Area Networks: Fibre Channel, Software-defined networking, FC SAN components and architecture, iSCSI protocol, network components, and connectivity Network Attached Storage, IP SAN,	06
3	Business Continuity and Storage Security: Impact of information unavailability, Introduction to business continuity, data replication, data backup architecture and methods, and an overview of storage infrastructure security.	06
4	Storage Infrastructure Management: Introduction to storage infrastructure, Storage management activities, Challenges, Developing an ideal solution: Storage management initiative, enterprise management platform	08
5	Storage Virtualization: Definition, benefits, Storage Virtualization: Forms, Challenges, Taxonomy, challenges, Types of Storage virtualization, Advantage and Disadvantages, FABRIC, Switched FABRIC	05
6	Cloud Virtualization and Storage Networking: Server and Storage I/O fundamentals, Virtualization: Server, Storage and Networking, Networked Storage: Public and Private Cloud, Infrastructure Resource Management, Cloud and Solution Packages, Management and Tools	06

Books Recommended:

Textbooks:

1. G. Somasundaram and Alok hrivastava -Information Storage and Management by, EMC Education Services, Wiley Publishing, 2009.
2. IT Infrastructure Landscape Overview, Student Guide by IBM
3. Greg Schul-Cloud and Virtual Data Storage Networking by, CRC Press, 2012.

Reference Books:

1. Nigel Poulton -Data Storage Networking by, SYBEX, Wiley Publication.
2. Richard Barker and Paul Massiglia -Storage Area Network Essential, Wiley Publication.

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in the two tests will be considered for final grading.

Program: First Year M.Tech Computer Engineering						Semester : II				
Course : Big Data Infrastructure						Course Code: DJS22CPGC213				
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	100
				Laboratory Examination			Term work		Total Term work	
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		
				--	--	--	--	--	--	

Pre-requisite: Knowledge of Databases , Java , Python

Objectives:

1. To introduce students to current scenarios and various facets of big data and also to create an awareness on the concepts of cloud computing and virtualization.
2. To equip them with necessary knowledge to use the tools for solving various big data problems in different domains
3. To enable students to have skills that will help them to solve complex real-world problems in for decision support.

Outcomes: On completion of the course, learner will be able to:

1. Develop problem solving and critical thinking skills in fundamental enabling techniques like Hadoop and Mapreduce in big data analytics.
2. Develop Data management capabilities for large scale data processing by using various bigdata technologies and APIs.
3. To work and evaluate Data at scale-Working with Big Data
4. Analysis of statistical data using various analytical tools.
5. Visualise data using various tools

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	<p>Introduction to Big Data and Hadoop Infrastructure</p> <p>Big data definition, enterprise / structured data, social / unstructured data, unstructured data needs for analytics, what is Big Data?</p> <p>Introduction of Big data programming</p> <p>Hadoop, History of Hadoop, The ecosystem and stack, The Hadoop Distributed File System (HDFS), Components of Hadoop, Design of HDFS, Java interfaces to HDFS, Architecture overview, Development</p> <p>Environment, Hadoop distribution and basic commands.</p> <p>Developing a Map Reduce Application, How Map Reduce Works, The MapReduce Anatomy of a Map Reduce Job run, Failures, Job Scheduling, Shuffle and Sort, Task execution, Map Reduce Types and Formats, Map Reduce Features, Real-World MapReduce.</p>	08
2	<p>NoSQL Databases:</p> <p>NoSQL Vs SQL - Structured and Unstructured Data, Taxonomy and NoSQL Implementation, NoSQL Architectural Patterns, Using NoSQL to manage BigData,</p> <p>MongoDb - Basic architecture of MongoDb Types of NoSql Databases, Searching and Indexing Big Data.</p> <p>NoSQL Case Studies- Google's BigTable, Mongo DB, Neo4J, Amazon DynamoDB</p>	06
3	<p>Programming with Hive/Pig:</p> <p>Data warehouse system for Hadoop, Optimizing with Combiners and Partitioners, Bucketing, More common algorithms: sorting, indexing and searching, Relational manipulation: map-side and reduce-side joins, evolution, purpose and use, Engine for executing data flows in parallel on Hadoop: Overview, comparison and architecture, Latin scripting and statements, data types, UDF's, built in functions and use cases.</p>	06
4	<p>Introduction to Apache Spark and Use Cases:</p> <p>Apache Spark APIs for large-scale data processing: Overview, Linking with Spark, Initializing Spark, Resilient Distributed Datasets (RDDs), External Datasets, RDD Operations, Passing Functions to Spark, Working with Key-Value Pairs, Shuffle operations, RDD Persistence, Removing Data, Shared Variables, deploying to a Cluster Spark Streaming, Spark MLlib and ML APIs, Spark Data Frames/Spark SQL, Integration of Spark and Kafka, Map reduce, Mongoddb with spark</p>	08
5	<p>Data Streams and Streaming Analytics</p> <p>Data streams and stream analytics. Spark architecture and components. Popular Spark platforms, DataBricks. Spark programming and tools, SparkML library for Machine Learning.</p>	05
6	<p>Dashboard Creation and Visual Story Telling:</p>	06

Dashboard Design principles, Effective Dashboard Display Media, Dashboard creation using visualization tools for the use cases: Finance- marketing-insurance-healthcare etc.,	
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Books Recommended:

Text Book:

1. Big Data for Dummies, By Judith S. Hurwitz, Alan Nugent, Fern Halper, Marcia Kaufma, Wiley, 1st Edition, 2013
2. Practical Hive: A Guide to Hadoop's Data Warehouse System by Scott Shaw, Andreas François Vermeulen, Ankur Gupta, David Kjerrumgaard, Apress, August 2016
3. Enterprise NoSQL for Dummies, Mark Logic Special Edition. Wiley, Nov 2017
4. Spark: The Definitive Guide: Big Data Processing Made Simple by Bill Chambers, Matei Zaharia, O'Reilly, Feb 2018
5. "Cloud Computing Bible", Barrie Sosinsky, Wiley publication, Jan 2011
6. "Mastering Cloud Computing", Rajkumar Buyya, Christian Vecchiolla and S Thamara Selvi, Tata Mc Graw Hill publication, 2013

Reference Book:

1. Mining of Massive Datasets by Jure Leskovec, Anand Rajaraman, Jeffrey David Ullman, Cambridge University Press ,2010
2. Handbook of Big Data Technologies, edited by Albert Y. Zomaya, Sherif Sakr, Springer, 2017
3. Hadoop Application Architectures: Designing Real-World Big Data Applications by Mark Grover, Ted Malaska, Jonathan Seidman, Gwen Shapira, O'Reilly, 2015
4. Apache Spark Quick Start Guide: By Shrey Mehrotra, Akash Grade, Packt Publishing Ltd., 2019
5. A Handbook of Statistical Analyses Using R, By Torsten Hothorn, Brian S. Everitt, CRC Press, 2006
6. OpenStack Operations, David Stilson, O'Reilly ,2017.

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in the two tests will be considered for final grading.

Program: First Year M.Tech Computer Engineering					Semester : II				
Course : Advanced Computing Infrastructure					Course Code: DJS22CPGC221				
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.
				75	25	25	25	100	
				Laboratory Examination			Term work		Total Term work
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal	
				--	--	--	--	--	--

Pre-requisite: Knowledge of

1. Computer and Wireless Networks
2. Network Security

Objectives:

1. Learn core concepts of cloud computing paradigm.
2. Apply virtualization in the cloud ecosystem.
3. Learn the concept of Grid Computing and its security aspects.
4. Learn the overview of Fog Computing and its architecture, challenges and applications in different context.
5. Acquaint with some of the fundamental concepts and state-of-the-art research in the areas of ubiquitous computing.
6. To design enterprise network for given user requirements in an application.

Outcomes: On completion of the course, learner will be able to:

1. Understand the cloud computing fundamentals and its deployment models.
2. Compare the various techniques and types of virtualization in distributed computing and how this has enabled the development of Cloud Computing.
3. Describe how the distributed computing environments known as Grids can be built from lower level services.
4. Explore frameworks and applications in fog computing.
5. Explain the general principles of Ubiquitous Computing and the key technical and social factors driving the change towards post-desktop paradigms.

6. Compare Openflow controllers and switches with other enterprise networks.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Introduction to Cloud Computing: Definition, Evolution of Cloud Computing, Characteristics, Components, Cloud provider, SAAS, PAAS, IAAS and other Organizational scenarios of clouds, Administering & Monitoring cloud services, Benefits and limitations	04
2	Virtualization: Introduction to Virtualization, Types of Virtualization; Various forms of virtualization: Desktop, Application, Server, Hardware, Storage, Memory and I/O virtualization; VM Management: VM lifecycle, Process and system level VMs, VM configurations, VM migrations, Migration types and process, VM provisioning, Scaling, VM scheduling; Load balancing: Significance, Types and Algorithms; Case Study: Private and Public Cloud Virtualization	08
3	Grid Computing: Introduction, What is Grid?, Elements of Grid, Overview of Grid Architecture, Introduction to Open Grid Services Architecture (OGSA), Data intensive grid service models, OGSA services, Open source grid middleware packages, Globus Toolkit (GT4) Architecture, Configuration, Usage of Globus , Main components and Programming model, Trust models for Grid security environment, Authentication and Authorization methods, Grid security infrastructure	08
4	Fog Computing: Introduction, Characteristics, Application Scenarios, Issues and challenges; Fog Computing Architecture: Communication and Network Model, Fog Protocols, Programming Models, Fog Architecture for smart cities, healthcare and vehicles; Fog Computing Communication Technologies: Introduction, IEEE 802.11, 4G, 5G standards, WPAN, Short-Range Technologies, LPWAN and other medium and Long-Range Technologies.	07
5	Ubiquitous Computing: Overview, Challenges, NFC, Wireless LAN, Location in ubiquitous computing: Personal assistants, Location aware computing, Location tracking, Architecture, Location based service and applications, Location based social networks (LBSN), LBSN Recommendation, Context-aware computing: Context and Context-aware Computing, Issues and Challenges, Developing Context-aware Applications, System Architecture, Privacy and security in ubiquitous computing, Wearable computing, Glass and Augmented Reality, Eye-Tracking, Digital Pen and Paper, Mobile social networking & crowd sensing, Event based social network	08
6	Software Defined Networking: Understanding SDN and Open Flow : SDN – SDN Building, Blocks, OpenFlow messages – Controller to Switch, Symmetric and Asynchronous messages, Implementing OpenFlow Switch, OpenFlow controllers , POX and NOX, Open Flow in Cloud Computing, Case study: How SDN Changed Traditional Enterprise Network Design	04

Books Recommended:

Text books:

1. Barrie Sosinsky, “Cloud Computing Bible”, Wiley, 2010.
2. Joshy Joseph & Craig Fellenstein, “Grid Computing”, PHI, 2003.

3. Rajkumar Buyya and Satish Narayana Srirama, “Fog and Edge Computing: Principles and Paradigms”, Wiley Series on Parallel and Distributed Computing, 2019.
4. John Krumm, “Ubiquitous Computing”, CRC Press, 2010
5. Thomas D. Nadeau, Ken Gray, “SDN: Software Defined Network”, O’Reilly Media Inc, 2013.

Reference Books:

1. Ahmar Abbas, “Grid Computing: A Practical Guide to technology and Applications”, Charles River Media, 2004.
2. Assad Abbas, Samee U. Khan, Albert Y. Zomaya, “Fog Computing: Theory and Practice”, John Wiley and Sons, 2020.
3. Stefan Poslad, “Ubiquitous Computing: Smart Devices, Environments and Interactions”, Wiley, 2011.

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Web Resources (For our Reference):

1. <https://nptel.ac.in/courses/106104182>
2. <https://nptel.ac.in/courses/106105167>
3. <https://ucy-linc-lab.github.io/fogify/>
4. <https://cse.iitkgp.ac.in/~bivasm/UB2016.html#Lecture>

Program: First Year M.Tech in Computer Engineering							Semester : II			
Course : Blockchain Technologies							Course Code: DJS22CPGC222			
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	
				Laboratory Examination			Term work		Total Term work	--
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		
				--	--	--	--	--	--	

Pre-requisite: Knowledge of

1. Cryptography and System Security

Objectives:

1. To understand the concept of Blockchain and its relevance with cryptography.
2. To acquire knowledge of various techniques used in Blockchain.
3. To apply the Blockchain concept in real life applications.

Outcomes: On completion of the course, learner will be able to:

1. Acquire the basic knowledge of Blockchain technology.
2. Analyze various algorithms used in Blockchain.
3. Introduce about cryptocurrency and various regulations.
4. Aware about privacy and security issues in Blockchain.
5. Design and understand various applications using Blockchain.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Blockchain Basics: Distributed Database, Two General Problem, Byzantine General problem and Fault Tolerance, Hadoop Distributed File System, Distributed Hash Table, ASIC resistance, Turing Complete. Cryptography: Hash function, Digital Signature - ECDSA, Memory Hard Algorithm, Zero Knowledge Proof.	07
2	Basic Crypto primitives and Distributed Computing: Introduction, advantage over conventional distributed database, Blockchain Network, Mining Mechanism, Distributed Consensus, Merkle Patricia Tree, Gas Limit, Transactions and Fee, Anonymity, Reward, Chain Policy, Life of Blockchain application, Soft & Hard Fork, Private and Public Blockchain.	07
3	Cryptocurrency: History, Distributed Ledger, Bitcoin protocols - Mining strategy and rewards, Ethereum - Construction, DAO, Smart Contract, GHOST, Vulnerability, Attacks, Sidechain, Name coin	06
4	Cryptocurrency Regulations: Stakeholders, Roots of Bit coin, Legal Aspects-Crypto currency Exchange, Black Market and Global Economy. Applications: Internet of Things, Medical Record Management System, Domain Name Service, and future of Blockchain.	06
5	Privacy and Security Issues in Blockchain: Pseudo-anonymity vs. anonymity, Zcash and Zk-SNARKS for anonymity preservation, attacks on Blockchains – such as Sybil attacks, selfish mining, 51% attacks - -advent of Algor and, and Shading based consensus algorithms to prevent these attacks.	07
6	Blockchain Applications and Technology Contributions by Industries: Applications of Blockchain in Healthcare, Automotive, Government, Insurance, Media and Entertainment. The Linux Foundation’s Hyperledger Fabric and Microsoft Azure’s Blockchain as a Service.	06

Books Recommended:

Text books:

1. Josh Thompson, - Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and Blockchain Programming, Create Space Independent Publishing Platform, 2017.
2. S. Shukla, M. Dhawan, S. Sharma, S. Venkatesan, -Blockchain Technology: Cryptocurrency and Applications, Oxford University Press, 2019.

Reference Books:

1. Dr. Gavin Wood, -ETHEREUM: A Secure Decentralized Transaction Ledger, Yellow paper.2014

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems or a course project.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average marks scored in the two tests will be considered for final grading.

Program: First Year M.Tech in Computer Engineering					Semester : II					
Course : Secure Coding					Course Code: DJS22CPGC223					
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	100
				Laboratory Examination			Term work		Total Term work	
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation / Journal		
				--	--	--	--	--	--	--

Pre-requisite: Knowledge of

1. Cryptography and System Security

Objectives:

1. To learn principles of secured coding and design.
2. To learn various secure access control mechanism with access privileges.
3. To understand cryptographic foibles and data security.
4. To determine various threats to system.
5. To learn security issues in network programming.

Outcomes: On completion of the course, learner will be able to:

1. Write secure programs and identify various risk in the software.
2. Design secure system by threats modeling.
3. Determine appropriate secure access control mechanism and access privileges.
4. Learn common mistake made while using cryptography and data protection.
5. Design secure network program.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	<p>Contemporary Security</p> <p>The Need for Secure Systems , The Proactive Security Development Process, Security Principles to Live By, Threat Modelling.</p> <p>Threat Modelling.</p> <p>Secure Design Through Threat Modeling, Security Techniques, Mitigating the Sample Payroll Application Threats, Cornucopia of Threats and Solutions</p>	06
2	<p>Secure Coding Technique</p> <p>Public Enemy #1: The Buffer Overrun, Unicode and ANSI Buffer Size Mismatches, Preventing Buffer Overruns.</p>	04
3	<p>Determine Appropriate Access Control</p> <p>Why ACLs Are Important , What Makes Up an ACL, A Method of Choosing Good ACLs,</p> <p>Creating ACLs, Getting the ACE Order Right ,Be Wary of the Terminal Server and Remote Desktop SIDs,0 NULL DACLs and Other Dangerous ACE Types ,Other Access Control Mechanisms.</p>	06
4	<p>Running with Least Privilege</p> <p>Least Privilege in the Real World , Brief Overview of Access Control, Brief Overview of Privileges, Brief Overview of Tokens, How Tokens, Privileges, SIDs, ACLs, and Processes Relate, Three Reasons Applications Require Elevated Privileges, Solving the Elevated Privileges Issue, A Process for Determining Appropriate Privilege.</p>	06
5	<p>Cryptographic Foibles</p> <p>Using Poor Random Numbers, Using Passwords to Derive Cryptographic Keys, Key Management Issues, Creating Your Own Cryptographic Functions,</p> <p>Using the Same Stream-Cipher Encryption Key, Bit-Flipping Attacks Against Stream Ciphers, Reusing a Buffer for Plaintext and Ciphertext.</p> <p>Protecting Secret Data</p> <p>Attacking Secret Data, Sometimes You Don't Need to Store a Common Denominator Solution, Managing Secrets in Memory, Locking Memory to Prevent Paging Sensitive Data, Protecting Secret Data in Managed Code, Raising the Security Bar Secret,</p>	09
6	<p>Socket Security</p> <p>Avoiding Server Hijacking, TCP Window Attacks, Choosing Server Interfaces, Accepting Connections, Writing Firewall-Friendly Applications, Spoofing and Host-Based and Port-Based Trust ,IPv6 Is Coming!</p> <p>Protecting Against Denial of Service Attacks</p> <p>Application Failure Attacks , CPU Starvation Attacks , Memory Starvation Attacks, Resource Starvation Attacks, Network Bandwidth Attacks</p>	08

Books Recommended:

Text books:

1. J. M. Howard, D. LeBlanc. Writing Secure Code, Microsoft Press,(2e),2003.
2. Viega, M. Messier. Secure Programming Cookbook for C and C++, O'Reilly Media, Inc, 2003.

Reference Books:

1. J. Viega, G. McGraw. Building Secure Software, Addison-wesley Professional Computing Series,(1e),2010.

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Laboratory:

1. Oral examination will be based on the entire syllabus including, the practicals performed during laboratory sessions.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems..
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Program: First Year M.Tech in Computer Engineering					Semester : II					
Course : Digital Marketing					Course Code: DJS22OPGC233					
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	
				Laboratory Examination			Term work		Total Term work	--
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial 1/ Mini project / presentation/ Journal		
				--	--	--	--	--		

Pre-requisite: Knowledge of Marketing

Objectives:

1. To learn the fundamentals of Digital marketing.
2. To understand the use of content strategy and social media marketing and email marketing.
3. To understand the role of Search Engine Optimization.
4. To apply techniques in display advertising

Outcomes: On completion of the course, learner will be able to:

1. Apply B2B and B2C contexts to plan content marketing.
2. Develop and measure impact of content that works well for your target audience.
3. Manage social media presence, and create effective content for each platform.
4. Optimize search engine presence through on-site and off-site activities, develop target keyword list, optimize website UX and design, and execute a link building campaign.
5. Create, execute, and optimize an effective Ad campaign. Display and set up advertising works.
6. Create an email marketing strategy, create and execute email campaigns, and measure the results.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	Marketing Fundamentals: Welcome to Digital Marketing, The Digital Marketing Framework, What: Your Business Welcome to Digital Marketing, The Digital Marketing Framework, What: Your Business Who& When: Your Customer, Where: Marketing Channels, why: Marketing Objectives & KPIs.	08
2	Content Strategy: Plan Your Content Strategy, Create Content, Distribute & Promote Content, Optimize Website UX & Landing Pages, Measure Impact.	08
3	Social Media Marketing: Social Media Marketing (Organic), Social Media Landscape, Social Media Channels, Social Media Content, Implement & Monitor Campaigns, Measure Impact, Social Media Advertising (Paid), Intro to Social Media Advertising, Platforms for Social Ads, Facebook – Getting Started, Facebook - Create Ad Sets, Facebook - Create and Manage Ads	06
4	Search Engine Optimization (SEO): Search Engine Marketing with AdWords (SEM), How Search Works Keywords, On-Site SEO: Optimize UX & Design, Off-Site SEO:Link-building, SEO Audit & Future of SEO, Adwords & Keyword Selection, Create Text Ads, CPC Bidding, Navigate AdWords, SEM Metrics & Optimization	06
5	Display Advertising: How Do Display Ads Work? Display Ads & Targeting, Sales Models, Display Ads in AdWords, Video Advertising	06
6	Email Marketing: Email List Generation, Create an Effective Email Campaigns, and Create an Email Plan, Measure Results.	05

Books Recommended:

Text Books:

1. B2B Digital Marketing: Using the Web to Market Directly to Businesses – Miller
2. Digital Marketing: An Integrated Marketing approach –Star Business series.2019
3. Social Media Marketing All-In-One for Dummies by Jan Zimmerman and Deborah Ng, 2017
4. Google Adwords for Beginners: A Do-It-Yourself Guide to PPC Advertising
5. Digital Marketing, 1st edition, Vandana Ahuja, Oxford University Press.

Reference Books:

1. Digital Marketing for Dummies by Ryan Deiss and Russ Hennesberry, 2017
2. Digital Marketing Handbook: A Guide to Search Engine Optimization – Shivani Karwal
3. Introduction to Programmatic Advertising by Dominik Kosorin, 2016
4. The Webinar Way: The Single Most Effective Way to Promote Your Services, Drive Leads & Sell a Ton of Product by Sherri Rose, 2012
5. Social Media Marketing: Strategies for Engaging in Facebook, Twitter & Other Social Media by Liana Evans, (2010), Que Publishing.

Evaluation Scheme:**Semester End Examination (A):****Theory:**

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):**Theory:**

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Web Resources (For our Reference):

1. <https://learndigital.withgoogle.com/digitalgarage/course/digital-marketing>
2. https://onlinecourses.swayam2.ac.in/cec22_mg01/preview
3. https://onlinecourses.swayam2.ac.in/cec21_mg09/preview

Program: First Year M.Tech in Computer Engineering						Semester : II			
Course : Project Management						Course Code: DJS22OPGC234			
Teaching Scheme (Hours / week)				Evaluation Scheme					
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)		
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.
				75			25	25	25
				Laboratory Examination			Term work		Total Term work
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal	
				--	--	--	--	--	--

Objectives:

1. Identify key areas of concern over Project Life Cycle (PLC) and use of project management principles across all the phases of PLC.
2. Make them understand the importance and necessity of project plan.
3. Make them understand the importance of team and how to work as a team member, share best project management practices.

Outcomes: On completion of the course, learner will be able to:

1. Assess a project by establishing a business case and accordingly prepare a project proposal.
2. Develop a project plan.
3. Identify task inter-dependencies, construct and analyze a network diagram
4. Monitor and control the performance of the project.
5. Demonstrate Team work and team spirit and resolve conflicts.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	An overview of Project Management: What is project? Characteristics of project, Project Vs Operations, Project Goals, Project Life Cycle (typical & atypical), Evolution of Project Management, Need of Project Management, Different forms of Project Management, Project Environment, PMBOK. Remote (Virtual) Project Management: Introduction, benefits, challenges, tools for remote project management.	05
2	Project Initiation and Planning: Project Feasibility, Request for Proposal (RFP), Business Case, Project selection and approval process, Project Proposal, Project Contracting. Planning steps, Project Management Process, Project Charter, Project Planning Framework, Work Breakdown Structure (WBS), Linear Responsibility Chart, Gantt Chart.	05
3	Project Time Management: Network Diagrams (AOA & AON), Critical Path, PDM network, PERT, CPM, Resource Loading, Resource Leveling, Goldratt's Critical Chain.	07
4	Project Cost Management: Cost estimating, Cost escalation, Cost estimating and system development cycle, Cost estimating process, Elements of budgets and estimates, Top down and bottom-up budgeting, Project cost accounting and MIS, Budgeting using cost accounts, Cost schedules and forecasts.	04
5	Project Human Resource Management: Formal & Informal organization, project team, multidisciplinary teams, project leadership, ethics in projects, multicultural projects, Role of project manager. The nature of change, the change management plan, dealing with resistance and conflicts. Remote collaboration and its current state, future prospect of remote collaboration, managing remote teams effectively.	06
6	Project Communication Management: Monitoring and controlling the project, the project communications plan, project metric – Earned Value Management, data collection and reporting, reporting performance and progress, information distribution.	04
7	Project Risk Management, Project Quality Management: Basic concepts, Identification, Assessment, and Response plan. Quality Planning, Quality Assurance, Quality Control	04
8	Project Procurement Management and Project Closure: Introduction, project procurement management, outsourcing. Project implementation, administrative closure, project evaluation.	04

Books Recommended:

Text books:

1. John M. Nicholas, Project Management for Business and Technology, 4th edition, Pearson Education.
2. Jack T. Marchewka, Information Technology Project Management, 4th edition, Wiley India, 2009.

Reference Books:

1. E-Book –A Guide to Project Management Body of Knowledge (PMBOK ® Guide), 5th edition, Project Management Institute PA, USA.
2. [Claudia M. Baca](#), [Patti M. Jansen](#), PMP: Project Management Professional Workbook, Sybex Publication.
3. S. J. Mantel, J. R. Meredith and etal., Project Management 7thedition, Wiley India, 2009.
4. Joel Henry, Software Project Management, A real-world guide to success, Pearson Education, 2008.
5. Gido and Clements, Successful Project Management, 2ndedition, Thomson Learning
6. Hughes and Cornell, Software Project Management, 3rdedition, Tata McGraw Hill
7. Joseph Phillips, IT Project Management, end edition, Tata McGraw Hill
8. Robert K. Wyzocki, Effective Project Management, 5th edition, Wiley
9. Brown, K. A. Project Management, McGraw Hill, 2002.
10. Dinsmore, P. C. (Ed.), The AMA Handbook of Project Management. AMACOM, 1993.
11. <https://www.pmi.org>
12. <https://www.projectmanager.com>

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems or a course project.
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Program: First Year M.Tech in Computer Engineering					Semester : I					
Course : Product Life Cycle Management					Course Code: DJS22OPGC236					
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	100
				Laboratory Examination			Term work		Total Term work	
				Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation / Journal		
3	--	--	3	--	--	--	--	--	--	

Pre-requisite: Knowledge of

1. Product development process
2. Environmental science

Objectives:

1. To familiarize the students with the need, benefits and components of PLM
2. To acquaint students with Product Data Management & PLM strategies
3. To give insights into new product development program and guidelines for designing and developing a product
4. To familiarize the students with Virtual Product Development

Outcomes: On completion of the course, learner will be able to:

1. Gain knowledge about phases of PLM, PLM strategies and methodology for PLM feasibility study and PDM implementation.
2. Illustrate various approaches and techniques for designing and developing products.
3. Apply product engineering guidelines / thumb rules in designing products for moulding, machining, sheet metal working etc.
4. Acquire knowledge in applying virtual product development tools for components, machining and manufacturing plant.

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	<p>Introduction to Product Lifecycle Management (PLM):</p> <p>Product Lifecycle Management (PLM), Need for PLM, Product Lifecycle Phases, Opportunities of Globalization, Pre-PLM Environment, PLM Paradigm, Importance & Benefits of PLM, Widespread Impact of PLM, Focus and Application, A PLM Project, Starting the PLM Initiative, PLM Applications</p> <p>PLM Strategies:</p> <p>Industrial strategies, Strategy elements, its identification, selection and implementation, Developing PLM Vision and PLM Strategy, Change management for PLM</p>	06
2	<p>Product Design:</p> <p>Product Design and Development Process, Engineering Design, Organization and Decomposition in Product Design, Typologies of Design Process Models, Reference Model, Product Design in the Context of the Product Development Process, Relation with the Development Process Planning Phase, Relation with the Post design Planning Phase, Methodological Evolution in Product Design, Concurrent Engineering, Characteristic Features of Concurrent Engineering, Concurrent Engineering and Life Cycle Approach, New Product Development (NPD) and Strategies, Product Configuration and Variant Management, The Design for X System, Objective Properties and Design for X Tools, Choice of Design for X Tools and their use in the Design Process</p>	07
3	<p>Product Data Management (PDM):</p> <p>Product and Product Data, PDM systems and importance, Components of PDM, Reason for implementing a PDM system, financial justification of PDM, barriers to PDM implementation</p>	06
4	<p>Virtual Product Development Tools:</p> <p>For components, machines, and manufacturing plants, 3D CAD systems and realistic rendering techniques, Digital mock-up, Model building, Model analysis, Modeling and simulations in Product Design, Examples/Case studies</p>	07
5	<p>Integration of Environmental Aspects in Product Design:</p> <p>Sustainable Development, Design for Environment, Need for Life Cycle Environmental Strategies, Useful Life Extension Strategies, End-of-Life Strategies, Introduction of Environmental Strategies into the Design Process, Life Cycle Environmental Strategies and Considerations for Product Design</p>	06
6	<p>Life Cycle Assessment and Life Cycle Cost Analysis:</p> <p>Properties, and Framework of LCA, Phases of LCA in ISO Standards, Fields of Application and Limitations of Life Cycle Assessment, Cost Analysis and the Life Cycle Approach, General Framework for LCCA, Evolution of Models for Product Life Cycle Cost Analysis</p>	07

Books Recommended:

Reference Books:

1. John Stark, "Product Lifecycle Management: Paradigm for 21st Century Product Realisation", Springer-Verlag, 2004. ISBN: 1852338105
2. Fabio Giudice, Guido La Rosa, Antonino Risitano, "Product Design for the environment-A life cycle approach", Taylor & Francis 2006, ISBN: 0849327229
3. Saaksvuori Antti, Immonen Anselmie, "Product Life Cycle Management", Springer, Dreamtech, ISBN: 3540257314
4. Michael Grieve, "Product Lifecycle Management: Driving the next generation of lean thinking", Tata McGraw Hill, 2006, ISBN: 0070636265

Evaluation Scheme:

Semester End Examination (A):

Theory:

1. Question paper will be based on the entire syllabus, summing up to 75 marks.
2. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

1. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems..
2. Total duration allotted for writing each of the paper is 1 hr.
3. Average of the marks scored in both the two tests will be considered for final grading.

Program: First Year M.Tech in Computer Engineering					Semester : I					
Course : Research Methodology					Course Code: DJS22OPGC235					
Teaching Scheme (Hours / week)				Evaluation Scheme						
				Semester End Examination Marks (A)			Continuous Assessment Marks (B)			Total marks (A+ B)
Lectures	Practical	Tutorial	Total Credits	Theory			Term Test 1	Term Test 2	Avg.	
				75			25	25	25	100
				Laboratory Examination			Term work		Total Term work	
3	--	--	3	Oral	Practical	Oral & Practical	Laboratory Work	Tutorial / Mini project / presentation/ Journal		
				--	--	--	--	--	--	

Pre-requisite: Knowledge of

1. Research concepts

Objectives:

1. To understand Research and Research Process
2. To acquaint students with identifying problems for research and develop research strategies
3. To familiarize students with the techniques of data collection, analysis of data and interpretation

Outcomes: On completion of the course, learner will be able to:

1. Prepare a preliminary research design for projects in their subject matter areas
2. Accurately collect, analyze and report data
3. Present complex data or situations clearly
4. Review and analyze research findings

Detailed Syllabus: (unit wise)		
Unit	Description	Duration
1	<p>Introduction and Basic Research Concepts:</p> <p>Research – Definition; Concept of Construct, Postulate, Proposition, Thesis, Hypothesis, Law, Principle. Research methods vs Methodology, Need of Research in Business and Social Sciences, Objectives of Research, Issues and Problems in Research,</p> <p>Characteristics of Research: Systematic, Valid, Verifiable, Empirical and Critical</p>	06
2	<p>Types of Research:</p> <p>Basic Research, Applied Research, Descriptive Research, Analytical Research, Empirical Research, Qualitative and Quantitative Approaches</p>	07
3	<p>Research Design and Sample Design:</p> <p>Research Design – Meaning, Types and Significance</p> <p>Sample Design – Meaning and Significance, Essentials of a good sampling Stages in Sample Design Sampling methods/techniques, Sampling Errors</p>	06
4	<p>Research Methodology:</p> <p>Meaning of Research Methodology,</p> <p>Stages in Scientific Research Process:</p> <ul style="list-style-type: none"> • Identification and Selection of Research Problem • Formulation of Research Problem • Review of Literature • Formulation of Hypothesis • Formulation of research Design • Sample Design • Data Collection • Data Analysis • Hypothesis testing and Interpretation of Data <p>Preparation of Research Report</p>	07
5	<p>Formulating Research Problem:</p> <p>Considerations: Relevance, Interest, Data Availability, Choice of data, Analysis of data, Generalization and Interpretation of analysis</p>	06
6	<p>Outcome of Research:</p> <p>Preparation of the report on conclusion reached, Validity Testing & Ethical Issues, Suggestions and Recommendation</p>	07

Books Recommended:

Reference Books:

1. Dawson, Catherine, 2002, Practical Research Methods, New Delhi, UBS Publishers Distributors.
2. Kothari, C. R., 1985, Research Methodology-Methods and Techniques, New Delhi, Wiley Eastern Limited.
3. Kumar, Ranjit, 2005, Research Methodology-A Step-by-Step Guide for Beginners, (2nd ed), Singapore, Pearson Education.

Evaluation Scheme:

Semester End Examination (A):

Theory:

3. Question paper will be based on the entire syllabus, summing up to 75 marks.
4. Total duration allotted for writing the paper is 3 hrs.

Continuous Assessment (B):

Theory:

4. Two term tests of 25 marks each will be conducted during the semester out of which; one will be a compulsory term test (on minimum 02 Modules) and the other can either be a term test or an assignment on live problems.
5. Total duration allotted for writing each of the paper is 1 hr.
6. Average of the marks scored in both the two tests will be considered for final grading.