



CURRICULUM STRUCTURE FINAL YEAR UG: B.E. COMPUTER ENGINEERING

REVISION: FRCRCE-1-24

Effective from Academic Year 2024-25 Board of Studies Approval:08/03/2024 Academic Council Approval:16/03/2024

Dr. DEEPAK BHOIR Dean Academics



Dr. Sujata P. Deshmukh HOD (Computer)

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Preamble:

Greetings and congratulations to all the education partners Fr Conceicao Rodrigues College of Engineering for getting autonomous status to the college from the year 2024-25. University Grant Commission vide letter No. F. 2-10/2023(AC-Policy) dated 23rd Nov 2023 conferred the autonomous status to Fr. Conceicao Rodrigues College of Engineering, Fr. Agnel Ashram, Bandstand, Bandra (West), Mumbai 400050 affiliated to University of Mumbai for a period of 10 years from the academic year 2024-2025 to 2033-2034 as per clause 7.5 of the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations,2023. We look towards autonomy as a great opportunity to design and implement curriculum sensitive to needs of Learner, Indian Society and Industries.

All India Council for Technical Education (AICTE) has made implementation of Internship policy mandatory for students. While applying for Extension of Approval (EoA) it is desired that institute has already implemented compulsory internship for all final year students.

The National Education Policy (NEP), 2020 suggests that students must actively engage with the practical side of their learning as part of a holistic education to further improve their employability. It states that students at all HEIs will be provided with opportunities for internships with local industry and businesses as well as research internships with faculty and researchers at their own or other HEIs/research institutions.

In line with the NEP and tracing the provisions of NcrF, Government of Maharashtra has subsequently released two Government Resolutions (GRs) (NEP GR dated -1.20 April 2023, and 2. 4 July 2023) to reinforce NEP implementation and credit revision across Maharashtra HEIs. These GRs lay out detailed guidelines for curriculum interventions.

Fr. CRCE has taken a strategic move as a response to the NEP's call for students to engage with practical learning through internships, a practice proven to enhance employability and refine skill sets for the final year students from academic year 2024-25.

Following two major changes applicable for Final Year Students of 2024-25 and 2025-26 batch: 1. Semester long internship option

2. Revised assessment in the form of ISE-1, MSE, ISE-2 and ESE to be taken by the college.



I. Internship:

Following are the objectives of the Internships envisaged for the students:

- ✓ Exposing students to industrial environments that cannot be replicated in a classroom or lab.
- ✓ Providing opportunities to acquire and refine analytical and managerial skills crucial for a professional career.
- ✓ Offering hands-on experience in teamwork, thereby enhancing professional skills like communication, work ethics, conflict resolution, etc., with a lasting impact on lifelong learning and professional development.
- \checkmark The general idea is to enable students to undertake immersive assignments within the organizations for a limited period.
- ✓ Establishing links between students and potential future job or research opportunities.

Methodology of Implementation of Internship Policy for Final Year Students of 2024-25: A. Completion of Existing Credits:

- 1. Semester VIII will be conducted in Fast Track Mode during first week of July and winter vacation for completing Institute Level Elective common course to all the departments.
- 2. Each course will be conducted in a continuous training format for 10days (3hrs theory+2hours lab).
- 3. Honors course will be taken for two hours each day during Fast Track Mode.
- 4. Major project will be continued till the official semester end. Assessment of major project will be conducted in phase-wise manner. Students need to compulsorily present in person for each of the phases of assessment.
- 5. If required then provision for SWAYAM courses to be explored by departments
- 6. Assessments to be completed immediately after completion of all courses.
- 7. Release of Gazette and score cards will be only at the end of academic year

B. Internship Details:

- 1. Training and placement department shall contact companies and strive for providing Six months' internship to all the students. Preference should be given to Internship+PPO during regular placement cycle in SEM VII.
- 2. Internships should be an integral part of the academic curricula. But for 2024-25 and 2025-26 batch of Final Year students, credit framework is already given by University of Mumbai. For student of these batches internship is last moment value addition and therefor it will not be a part of credit framework. College is providing this as an additional experiential learning opportunity for the students by considering Market demand, Industry demand, Government Resolutions and Student desire.
- 3. Following are the types of internship opportunities that can be explored by students:
 - a. Offered by Industry Govt./ NGO/MSME
 - b. Research Institutes like BARC, TIFR, SAMEER and IITs
 - c. At various Incubation Centres
 - d. Internships offered through academic collaborations with Foreign Universities
 - e. Internships offered by reputed colleges with whom MoUs are signed for the collaboration and credit exchange
 - f. Or any other internship approved by HoI based on the merit of offer
- 4. All internships are subjected to approval of Head of the Institute. Students must take prior approval from college before starting internship



- 5. Students opting for Entrepreneurship or Start-up are exempted from internship; however, they have to work in the pre-incubation centre of the college to work for their start-up initiative with demonstrable output.
- 6. Students who wish to work on academic / industry research project (Rather than other internships) assigned under a faculty of Fr CRCE is allowed to do so provided details of work to be done and outcomes are clearly stated and approved by the college authorities.
- 7. Students can proceed for Internships from 15th Jan.
- 8. On the request of student college will issue successful completion certificate after achieving predefined approved milestones of Internship/Entrepreneurship/Research Project etc.

Student Resources:

Government Internship Programs:

- ✓ AICTE Internship: https://internship.aicte-india.org/
- ✓ NITI Ayog Internship: https://www.niti.gov.in/internship
- ✓ TULP Internship Program: https://smartcities.gov.in/The_Urban_Learning_Internship_Program
- ✓ Digital India Internship: https://www.meity.gov.in/writereaddata/files/Digital%20Internship%20Scheme%202023%2 0%281%29.pdf
- ✓ Directorate General of Foreign Trade Internship program: https://www.dgft.gov.in/CP/?opt=intership-scheme
- National Commission for Scheduled Tribes Internship: https://ncst.nic.in/sites/default/files/2021/Internship/3677
- ✓ Corporate Affairs Ministry Internship program: https://www.mca.gov.in/bin/dms/getdocument?mds=aC%252B%252F82boz%252FD%252F
 dHcFkAAJ0A%253D%253D&type=open
- ✓ Finance Ministry Internship program: https://dpe.gov.in/schemes/scheme-internship
- ✓ Women and Child Development Ministry Internship program: https://wcd.nic.in/sites/default/files/Internship%20Guideline._0.pdf
- ✓ Ministry of Culture Internship programs: https://nationalmuseumindia.gov.in/en/nationalmuseum-internship-programme

Online Platforms for Internships:

- ✓ Internshala: https://internshala.com/
- ✓ LetsIntern: https://letsintern.in/
- ✓ Twenty19: http://twenty19.com.testednet.com/
- ✓ HelloIntern: https://hellointern.co/
- ✓ Freshersworld: https://www.freshersworld.com/
- ✓ Youth4work: https://www.youth4work.com/
- ✓ Freshersnow: https://www.freshersnow.com/internships-in-delhi/
- ✓ Zuno by Foundit: https://www.foundit.in/zuno/
- LinkedIn: https://www.linkedin.com/jobs/internshipjobs/?currentJobId=3647611763&originalSubdoma in=in
- ✓ Well Found (earlier, AngelList Talent): https://wellfound.com/location/india
- ✓ Indeed: https://in.indeed.com/jobs?q=internships&l=&vjk=fd2d4f96a2564717
- ✓ Naukri.com: https://www.naukri.com/internship-jobs
- ✓ TimesJobs: https://www.timesjobs.com/jobs-by-roles/intern-jobs



- ✓ NGO Box: https://ngobox.org/job_listing.php
- ✓ CSR Box: https://csrbox.org/

II. Honours and Minor Degree Eligibility Criteria for Students:

- i. Following is the eligibility criteria for students opting the Honours/ Minor Degree program:
 - a. Students with no backlog in semester I, II, and III
 - b. The CGPI (based on semester I, II, and III) of the students must be 6.75 and above
 - c. For direct second year (DSE) admitted students No backlog in semester III and CGPI must be 6.75 and above
- ii. Each eligible student can opt for maximum one Honour's or one Minor Programs at any time.
- iii. However, it is optional for leaners to take Honours/Minor degree program.
- iv. The Honours/ Minor degree program can be opted only during regular engineering studies
- v. The student have to complete the Honours/ Minor degree program in stipulated four semesters only.

Note:

- 1. Courses offered during internship semester shall be in online mode
- 2. Technical support team for registration of Academic Bank of Credits (ABC), registration of elective/optional courses, registration of online courses, registration for degree options etc. under supervision of Dean Academics.



SEMESTERWISE CURRICULUM STRUCTURE

FINAL YEAR Computer Engineering Program:

	Semester VII										
Course Code	Course Name		Contact	Marks)		,			Cree		
			Hours	ISE1	MSE	ISE2	ESE	Total	Points	Total	
CSC701	Machine Learning	TH	3	20	30	20	30	100	3	3	
CSC702	Big Data Analysis	TH	3	20	30	20	30	100	3	3	
CSDC701X	Department Level Optional Course-3	TH	3	20	30	20	30	100	3	3	
CSDC702X	Department Level Optional Course-4	TH	3	20	30	20	30	100	3	3	
ILO 701X	Institute Level Optional Course-1	TH	3	20	30	20	30	100	3	3	
CSL 701	Machine Learning Lab	PR	2	25		25	-	50	1	1	
CSL 702	Big Data Analytics Lab	PR	2	25	-	25	-	50	1	1	
CSDL701X	Department Level Optional Course-3 Lab	PR	2	10	-	15	-	25	1	1	
CSDL702X	Department Level Optional Course-4 Lab	PR	2	10	-	15	-	25	1	1	
CSP701	Major Project 1	PR	6	25	-	25	25	75	3	3	
		Total	TH::PR 15:14=29					725		22	

	Sem VIII											
Course Code	Course Name	ourse Name Contact Hours Credit=50 Marks (1 Contact Hours Credit=50 Marks)					Cred	lits				
				ISE1	MSE	ISE2	ESE	Total	Points	Total		
CSC801	Distributed Computing	TH	3	20	30	20	30	100	3	3		
CSDC 801X	Department Level Optional Course-5	TH	3	20	30	20	30	100	3	3		
CSDC 802X	Department Level Optional Course-6	TH	3	20	30	20	30	100	3	3		
ILO801X	Institute Level Optional Course-2	TH	3	20	30	20	30	100	3	3		
CSL801	Distributed Computing Lab	PR	2	25		25		50	1	1		
CSDL801X	Department Level Optional Course-5 Lab	PR	2	25		25		50	1	1		
CSDL802X	Department Level Optional Course-6 Lab	PR	2	25		25		50	1	1		
CSP801	Major Project 2	PR	12	50	-	50	50	150	6	6		
		Total	TH::PR 12:18=30	-	-	-	-	700	-	21		



Semester	Department/Institute	Subject
	Optional Courses and Labs	
VII	Department Optional	CSDC7011: Machine Vision
	Course-3	CSDC7012: Quantum Computing
		CSDC7013: Natural Language Processing
	Department Optional Lab-3	CSDL7011: Machine Vision Lab
		CSDL7012: Quantum Computing Lab
		CSDL7013: Natural Language Processing Lab
	Department Optional	CSDC7021: Augmented and Virtual Reality
	Course-4	CSDC7022: Block chain
		CSDC7023: Information Retrieval
	Department Optional Lab-4	CSDL7021: Augmented and Virtual Reality Lab
		CSDL7022: Block chain Lab
		CSDL7023: Information Retrieval Lab
	Institute level Optional	ILO7011. Product Lifecycle Management
	Courses-I	ILO7012. Reliability Engineering
		ILO7013. Management Information System
		ILO7014. Design Experiments
		ILO7015. Operation Research
		ILO7016. Cyber Security Laws
		ILO7017. Disaster Management & Mitigation Measures
		ILO7018. Energy Audit and Management
		ILO7019. Development Engineering

Semester	Department/Institute	Subject
	Optional Courses and Labs	
VIII	Department Optional	CSDC8011: Deep Learning
	Course-5	CSDC8012: Digital Forensic
		CSDC8013: Applied Data Science
	Department Optional Lab-5	CSDL8011: Deep Learning Lab
		CSDL8012: Digital Forensic Lab
		CSDL8013: Applied Data Science Lab
	Department Optional	CSDC8021: Optimization in machine Learning
	Course-6	CSDC8022: High Performance Computing
		CSDC8023: Social Media Analytics
	Department Optional Lab-6	CSDL8021: Optimization in machine Learning Lab
		CSDL8022: High Performance Computing Lab
		CSDL8023: Social Media Analytics Lab
	Institute level Optional	ILO8021. Project Management
	Courses-II	ILO8022. Finance Management
		ILO8023. Entrepreneurship Development and Management
		ILO8024. Human Resource Management
		ILO8025. Professional Ethics and CSR
		ILO8026. Research Methodology
		ILO7027. IPR and Patenting
		ILO7028. Digital Business Management
		ILO7029. Environment Management



Course Code	Course	Teaching S (Hrs/we		Credits Assigned					
	Name	L	Τ	Р		L	Т	Р	Total
	Machine	3				3			3
CSC701					Examination Scheme				
		ISE1		MSE	ISE2	F	ESE		Total
	Learning	20		30	20	100 (30%		80%	100
						W	veight	tage)	

Pre-requisite	CSC	SC 301, CSC 401, CSC 303, CSC 402					
	CO1	To acquire fundamental knowledge of developing machine learning models.					
Course Outcomes	CO2	To select, apply and evaluate an appropriate machine learning model for the given					
	CO3	To demonstrate ensemble techniques to combine predictions from different models.					
	CO4 To demonstrate the dimensionality reduction						
		techniques.					

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Machine Learning		04
	1.1	Machine Learning, Types of Machine Learning, Issues in	[1],	
		MachineLearning, Application of Machine Learning, Steps in	[2],[3]	
		developing a	,[4]	
		Machine Learning Application.		
	1.2	Training Error, Generalization error, Overfitting, Underfitting,		
		Bias Variance trade-off.	[1],[2]	
2		Learning with Regression and Trees		09
	2.1	Learning with Regression: Linear Regression, Multivariate	[1],2]	
		Linear Regression, Logistic Regression.	[6]	
	2.2	Learning with Trees: Decision Trees, Constructing Decision	[1],[2]	
		Treesusing Gini Index (Regression), Classification and	,[3],	
		Regression Trees (CART)	[7]	
	2.3	Performance Metrics: Confusion Matrix, [Kappa Statistics],		
		Sensitivity, Specificity, Precision, Recall, F-measure, ROC curve	[4],[5]	
3		Ensemble Learning		06
	3.1	Understanding Ensembles, K-fold cross validation, Boosting,	[4]	
		Stumping, XGBoost		



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3.2	Bagging, Subagging, Random Forest, Comparison with Boosting,	2],[4]	
	Different ways to combine classifiers	[5]	
	Learning with Classification		08
4.1	Support Vector Machine Constrained Optimization, Optimal	[1][2]	
	decision	[4]	
	boundary, Margins and support vectors, SVM as constrained		
	optimization problem, Quadratic Programming, SVM for linear		
	and		
	nonlinear classification, Basics of Kernel trick.		
4.2	Support Vector Regression, Multiclass Classification		
	Learning with Clustering		07
5.1	Introduction to clustering with overview of distance metrics and	[2]	
	major clustering approaches.		
5.2	Graph Based Clustering: Clustering with minimal spanning tree	[2][5]	
	Modelbased Clustering: Expectation Maximization Algorithm,		
	Density Based		
	Clustering: DBSCAN		
	Dimensionality Reduction		05
6.1	Dimensionality Reduction Techniques, Principal Component	[1][5]	
	Analysis,		
	Linear Discriminant Analysis, Singular Valued Decomposition.		
		Total	39
	4.1 4.2 5.1 5.2	Different ways to combine classifiersLearning with Classification4.1Support Vector Machine Constrained Optimization, Optimal decision boundary, Margins and support vectors, SVM as constrainedoptimization problem, Quadratic Programming, SVM for linear and nonlinear classification, Basics of Kernel trick.4.2Support Vector Regression, Multiclass Classification Learning with Clustering5.1Introduction to clustering with overview of distance metrics and major clustering approaches.5.2Graph Based Clustering: Clustering with minimal spanning tree Modelbased Clustering: Expectation Maximization Algorithm, Density Based Clustering: DBSCANDimensionality ReductionDimensionality Reduction Techniques, Principal Component 	Different ways to combine classifiers[5]Learning with Classification[5]4.1Support Vector Machine Constrained Optimization, Optimal decision[1][2] [4]boundary, Margins and support vectors, SVM as constrained[1][2]optimization problem, Quadratic Programming, SVM for linear and nonlinear classification, Basics of Kernel trick.[4]4.2Support Vector Regression, Multiclass Classification[2]Learning with Clustering[2]5.1Introduction to clustering with overview of distance metrics and major clustering approaches.[2][5]5.2Graph Based Clustering: Clustering with minimal spanning tree Modelbased Clustering: Expectation Maximization Algorithm, Density Based Clustering: DBSCAN[2][5]Dimensionality Reduction[1][5]6.1Dimensionality Reduction Techniques, Principal Component Analysis, Linear Discriminant Analysis, Singular Valued Decomposition.[1][5]

Recommended Books:

- 1. Peter Harrington, "Machine Learning n Action", Dream Tech Press
- 2. Ethem Alpaydın, "Introduction to Machine Learning", MIT Press 3 Tom M. Mitchell, "Machine Learning" McGraw Hill
- 3. Stephen Marsland, "Machine Learning an Algorithmic Perspective", CRC Press
- 4. Han Kamber, "Data Mining Concepts and Techniques", Morgan Kaufmann Publishers
- 5. Margaret. H. Dunham, —Data Mining Introductory and Advanced Topics, Pearson Education
- 6. Kevin P. Murphy, Machine Learning "A Probabilistic Perspective"
- 7. Samir Roy and Chakraborty, "Introduction to soft computing", Pearson Edition.
- 8. Richard Duda, Peter Hart, David G. Stork, "Pattern Classification", Second Edition, Wiley Publications

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned			gned
		L	Т	P		L	Т	Р	Total
		3				3			3
CSC702	Big Data Analysis				Exami	inatio	n Scl	neme	
		ISE1 MSE		ISE2	ESE			Total	
		20		30	20		(30%		100
						weig	ghtag	e)	

Pre-requisite	CSC4	403, CSC504
	CO1	Understand the building blocks of Big Data Analytics.
	CO2	Apply fundamental enabling techniques like Hadoop and
		MapReduce in solving real world problems.
	CO3	Understand different NoSQL systems and how it handles
		big data.
Course Outcomes	CO4	Apply advanced techniques for emerging applications like
		stream analytics.
	CO5	Achieve adequate perspectives of big data analytics in
		various applications like recommender systems, social
		media applications, etc.
	CO6	
		analyzing big data.

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Big Data and Hadoop	[1][3]	02
	1.1	Introduction to Big Data - Big Data characteristics and Types of		
		Big Data		
	1.2	Traditional vs. Big Data business approach		
	1.3	Case Study of Big Data Solutions		
	1.4	Concept of Hadoop, Core Hadoop Components; Hadoop		
		Ecosystem		
2		Hadoop HDFS and MapReduce	[2]	08
	2.1	Distributed File Systems: Physical Organization of Compute		
		Nodes, LargeScale File-System Organization		
	2.2	MapReduce: The Map Tasks, Grouping by Key, The Reduce		
		Tasks, Combiners, Details of MapReduce Execution, Coping With		
		Node Failures.		



3	2.3 2.4 3.1 3.2 3.3	Algorithms Using MapReduce: Matrix-Vector Multiplication by MapReduce, Relational-Algebra Operations, Computing Selections byMapReduce, Computing Projections by MapReduce, Union ,Intersection, and Difference by MapReduce Hadoop Limitations NoSQL Introduction to NoSQL, NoSQL Business Drivers NoSQL Data Architecture Patterns: Key-value stores, Graph stores, Column family (Bigtable)stores, Document stores, Variations of NoSQL architectural patterns, NoSQL Case Study NoSQL solution for big data, Understanding the types of big data problems; Analyzing big data with a shared-nothing architecture; Choosing distribution models: master-slave versus peer-to-peer; NoSQL systems to handle big data problems.	[2][3]	10
4		Mining Data Streams	[1][3]	11
	4.1	The Stream Data Model: A Data-Stream-Management System, Examples of Stream Sources, Stream Queries, Issues in Stream Processing.	[1][3]	11
	4.2	Sampling Data techniques in a Stream		
	4.3	Filtering Streams: Bloom Filter with Analysis.		
	4.4	Counting Distinct Elements in a Stream, Count Distinct Problem, Flajolet-Martin Algorithm, Combining Estimates, Space Requirements		
	4.5	Counting Ones in a Window: The Cost of Exact Counts, The Datar- Gionis-Indyk-Motwani Algorithm, Query Answering in the DGIM Algorithm, Decaying Windows.		
5		Real-Time Big Data Models	[1][3]	04
	5.1	A Model for Recommendation Systems, Content-Based Recommendations, Collaborative Filtering		
	5.2	Case Study: Product Recommendation		
	5.3	Social Networks as Graphs, Clustering of Social-Network Graphs, Direct Discovery of Communities in a social graph		
6		Data Analytics with R	[1][2]	04
	6.1	Exploring Basic features of R, Exploring RGUI, Exploring RStudio, Handling Basic Expressions in R, Variables in R, Working with Vectors, Storing and Calculating Values in R, Creating and using Objects, Interacting with users, Handling data in R workspace, Executing Scripts, Creating Plots, Accessing help and documentation in R		



 6.2 6.3	Reading datasets and Exporting data from R, Manipulating and Processing Data in R, Using functions instead of script, built-in functions in R Data Visualization: Types, Applications		
		Total	39

Recommended Books:

- 1 Cre Anand Rajaraman and Jeff Ullman Mining of Massive Datasets I, Cambridge University Press
- 2. Alex Holmes Hadoop in Practicel, Manning Press, Dreamtech Press.
- 3. Dan Mcary and Ann Kelly —Making Sense of NoSQLI A guide for managers and the rest of us, Manning Press.
- 4. DT Editorial Services, —Big Data Black Bookl, Dreamtech Press
- 5. EMC Education Services, Data Science and Big Data Analytics, Wiley
- 6. Bill Franks, —Taming The Big Data Tidal Wave: Finding Opportunities In HugeDataStreams with Advanced Analytics, Wiley
- 7. Chuck Lam, —Hadoop in Action, Dreamtech Press
- 8. Jared Dean, —Big Data, Data Mining, and Machine Learning: Value Creation for Business Leaders and Practitioners, Wiley India Private Limited, 2014.
- 9. Jiawei Han and Micheline Kamber, —Data Mining: Concepts and Techniques^I, Morgan Kaufmann Publishers, 3rd ed, 2010.
- 10. Lior Rokach and Oded Maimon, —Data Mining and Knowledge Discovery Handbook^{II}, Springer, 2nd edition,2010.
- 11. Ronen Feldman and James Sanger, —The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Datal, Cambridge University Press, 2006.
- 12. Vojislav Kecman, —Learning and Soft Computing, MIT Press, 2010.

Useful Links

- 1. https://nptel.ac.in/courses/106104189
- 2. https://www.coursera.org/specializations/big-data#courses
- 3. https://www.digimat.in/nptel/courses/video/106106169/L01.html
- 4. https://www.coursera.org/learn/nosql-databases#syllabus
- 5. https://www.coursera.org/learn/basic-recommender-systems#syllabus

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Sc	achi chen s/we	ne		C	redit	s Assi	Assigned		
		L	Τ	Р		L	Т	Р	Total		
		3				3			3		
CSDC7011	Machine Vision				Examination Scheme						
		ISE1		MSE	ISE2	E	SE		Total		
		20		30	20	100 (30%		6	100		
						weig	weightage)				

Pre-requisite	CSC 305
	CO1 Elaborate the components of Machine Vision Application
	CO2 Perform image, video preprocessing operations
	CO3 Explain various transformations, interpolation.
Course Outcomes	CO4 Elaborate motion tracking in video.
	CO5 Analyze and Implement appropriate filtering techniques
	for a given problem.
	CO6 Develop applications based on machine vision.

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Machine Vision		4
		Computer and Human Vision Systems., The Human Eye,	[1][2]	
		Computerversus Human Vision Systems, Evolution of Computer	[3]	
		Vision, Computer/Machine Vision and Image Processing,		
		Applications of Computer Vision		
2		Digital Image Fundamentals		8
		Digital Image, Monochrome and Color Images, Image	[2][3]	
		Brightness and Contrast., 2D, 3D, and 4D Images, Digital Image	[4]	
		Representation, Digital Image File Formats, Fundamental Image		
		Operations, Points, Edges, and Vertices, Point Operations,		
		Thresholding ,Brightness, Geometric Transformations , Spatial		
		Transformation, Affine Transformation, Image Interpolation		
		,Nearest-Neighbor Interpolation,Bilinear Interpolation, Bi-cubic		
		Interpolation, Fundamental Steps in Digital Image Processing.		



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3		Machine Vision and System Components		8
		Machine Vision System, Machine Vision Camera: CCD and	[1][2]	
		CMOS Image Sensors, TDI Sensor, Camera Type - Area Scan	[3][6]	
		Cameras, Line Scan Cameras, Smart Cameras, Camera Lens		
		Resolution, Contrast and Sharpness, Lenses and their parameters:		
		Types of Lenses, Lens Mounts, Lens Selection Examples-Field		
		of View Much larger than Camera sensor size or Smaller or close		
		to Camera Sensor size, Machine Vision Lighting: Light		
		Sources in Machine Vision, Illumination Techniques-		
		Backlighting, Front Lighting, Diffused Lighting, Oblique		
		Lighting, Dark Field Lighting, Infrared and Ultraviolet Light,		
		Filters, Machine Vision Software, Machine Vision Automation,		
		Integration of Machine Vision Components.		
4		Digital Image Processing for Machine Vision Applications		10
		Preprocessing., Image Filtering, Normalized Box Filter	[2][3]	
		Gaussian Filter Bilateral Filter, Comparison of Filter	[4][5]	
		Techniques, Sub sampling/Scaling Histogram, Image	[6]	
		Segmentation, Threshold Based Segmentation Edge-Based		
		Segmentation First-Order Derivative Edge Detection. Second-		
		Order Derivative Operators, Comparison of Edge Detection		
		Techniques, Region-Based Segmentation Region Growing		
		Methods, Region Split and Merge Method, Morphological		
		Image Processing: Dilation, Erosion, Opening, Closing, Hit-or-		
		Miss transformation, Object Recognition. Template Matching.		
5		Blob Analysis		4
3		Motion Analysis Differential motion Analysis Ontion Flow Analysis based on	[0][2]	4
		Differential motion Analysis, Optical Flow, Analysis based on		
		correspondence of interest points, Detection of specific motion	[4][3]	
(Patterns, Video Tracking		5
6	(1	Emerging Trends in Machine Vision	.[2][4]	5
	6.1	History of Industrial Revolution(s), Machine Vision and Industry 4.0.		
		,	[5][6]	
		Emerging Vision Trends in Manufacturing, 3D Imaging,		
	62	Emerging Vision Trends in Manufacturing,		
	6.2	Applications in Machine/ Computer Vision: Face detection, face		
		recognition, eigen faces, car on roads	Tatal	20
			Total	39

Recommended Books:

- 1. Sheila Anand and L.Priya, —A Guide for Machine Vision in Quality Controll, Taylor & Francis Inc, Imprint CRC Press Inc, Dec 2019
- 2. Rafael C. Gonzalez and Richard E. Woods, —Digital Image Processing, Pearson
- 3. Carsten Stegar, Markus Ulrich, and Christian Wiedemann, —Machine Vision Algorithms and Applications, Second completely Revised and Enlarged Edition



- 4. Milan Sonka, Vaclav Hlavac, Roger Boyle, —Image Processing Analysis and Machine Vision^{II}, Second Edition, Cengage Learning.
- 5. Chiranji Lal Chowdhary, Mamoun Alazab, Ankit Chaudhary, Saqib Hakak and Thippa Reddy Gadekallu , Computer Vision and Recognition Systems Using Machine and Deep Learning Approaches, Fundamentals, technologies and applications , IET COMPUTING SERIES 42
- 6. Joe Minichino Joseph Howse, ILearning OpenCV 3 Computer Vision with PythonI, Second Edition, Packt Publishing Ltd.
- 7. Alexander Hornberg,, Handbook of Machine and Computer Vision The Guide for Developers and Users,

Useful Links

- 1. <u>https://nptel.ac.in/courses/108103174</u>
- 2. https://www.coursera.org/learn/introduction-computer-vision-watson-opencv
- 3. https://www.udacity.com/course/introduction-to-computer-vision--ud810
- 4. https://onlinecourses.nptel.ac.in/noc21_ee23/preview

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Teaching Scheme (Hrs/week)			0		Scheme			C	redit	s Assi	igned
		L	Т	Р		L	Т	Р	Total				
		3				3			3				
CSDC7012	Quantum Computing	Examination Scheme											
		ISE1 MSE		ISE2	ESE			Total					
		20		30	20		(30%		100				
						weig	ghtag	e)					

Pre-requisite	CSC 301, CSC 401, CSC 303, CSC 402, CSL 405						
Course Outcomes	CO1Understand basic concepts of quantum computingCO2Illustrate building blocks of quantum computing through architecture and programming modelsCO3Appraise various mathematical models required for quantum computingCO4Discuss various quantum hardware building principles.CO5Identify the various quantum algorithmsCO6Describe usage of tools for quantum computing.						

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Quantum Computing		07
	1.1	Motivation for studying Quantum Computing Origin of	[1][2]	
		Quantum Computing Quantum Computer vs. Classical		
		Computer Introduction to Quantum mechanics Overview of		
		major concepts in Quantum Computing		
	1.2	Qubits and multi-qubits states Bloch Sphere representation		
		Quantum Superposition Quantum Entanglement Major players in		
		the industry (IBM, Microsoft, Rigetti, D-Wave etc.)		
2		Mathematical Foundations for Quantum Computing		05
	2.1	Matrix Algebra: basis vectors and orthogonality, inner product	[1][2]	
		and Hilbert spaces, matrices and tensors, unitary operators and	[3]	
		projectors, Dirac notation, Eigen values and Eigen vectors.		



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3		Building Blocks for Quantum Program		8
	3.1	Architecture of a Quantum Computing platform Details of q-bit	[2][3]	
		system of information representation: Block Sphere Multi-qubits	[5]	
		States Quantum superposition of qubits (valid and invalid		
		superposition) Quantum Entanglement Useful states from		
		quantum algorithmic perceptive e.g. Bell State Operation on		
		qubits: Measuring and transforming using gates. Quantum Logic		
		gates and Circuit No Cloning Theorem and Teleportation.		
	3.2	Programming model for a Quantum Computing Program Steps		
		performed on classical computer Steps performed on Quantum		
		Computer Moving data between bits and qubits.		
4		Quantum Algorithms and Error correction		06
	4.1	Quantum Algorithms, Shor's Algorithm, Grover's Algorithm.	[1][2]	
		Deutsch's Algorithm, Deutsch -Jozsa Algorithm	[5]	
	4.2	Quantum error correction using repetition codes 3 qubit codes,		
		Shor's 9 qubit error correction Code		
5		Quantum Hardware		10
	5.1	Ion Trap Qubits, The DiVincenzo Criteria, Lagrangian and	[1][3]	
		Hamiltonian Dynamics in a Nutshell: Dynamics of a Translating		
		Rotor	L-]	
	5.2	Quantum Mechanics of a Free Rotor: A Poor Person's Atomic		
		Model:		
		Rotor Dynamics and the Hadamard Gate, Two-Qubit Gates		
	5.3	The Cirac-Zoller Mechanism: Quantum Theory of Simple		
		Harmonic Motion, A Phonon-Qubit Pair Hamiltonian, Light		
		Induced Rotor- Phonon Interactions, Trapped Ion Qubits, Mølmer		
		Sørenson Coupling		
	5.4	Cavity Quantum Electrodynamics (cQED): Eigenstates of the		
		Jaynes- Cummings Hamiltonian Circuit QED (cirQED): Quantum		
		LC Circuits, Artificial Atoms, Superconducting Qubits Quantum		
		computing with spins: Quantum inverter realized with two		
		exchange coupled spins in quantum dots, A 2-qubit spintronic		
		universal quantum gate.		
6		OSS Toolkits for implementing Quantum program		03
U	6.1	IBM quantum experience Microsoft Q Rigetti PyQuil QPU/QVM)	[4][7]	
	U .1	in the sponence increasing regetting youn of 0/0 (11)	[8]	
	- 1	1	Total	39

Recommended Books:

- 1. Michael A. Nielsen, —Quantum Computation and Quantum Information^{II}, Cambridge University Press.
- 2. David McMahon, —Quantum Computing Explained, Wiley ,2008
- 3. Qiskit textbook <u>https://qiskit.org/textbook-beta/</u>
- 4. Vladimir Silva, Practical Quantum Computing for Developers, 2018



- Bernard Zygelman, A First Introduction to Quantum Computing and Information,2018 2 Supriyo Bandopadhyay and Marc Cahy, —Introduction to Spintronics, CRC Press, 20083 La Guardia, Giuliano Gladioli —Quantum Error correction codes Springer,2021
- 6. Supriyo Bandopadhyay and Marc Cahy, -Introduction to Spintronics, CRC Press, 2008
- 7. The Second Quantum Revolution: From Entanglement to Quantum Computing and Other Super-Technologies, Lars Jaeger
- 8. La Guardia, Giuliano Gladioli —Quantum Error correction

Digital References:

https://onlinecourses.nptel.ac.in/noc21_cs103/preview https://www.coursera.org/courses?query=quantum%20computing https://www.cl.cam.ac.uk/teaching/1617/QuantComp/

Course Assessment:

Theory:

<u>ISE-1:</u> Two hours 20 Marks Activity: Quiz and assignments <u>ISE-2:</u> Two hours 20 Marks Activity: Quiz and assignments <u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus. <u>ESE:</u>



Course Code	Course Name	Teaching Scheme (Hrs/week)			Scheme				C	redit	s Assi	gned
		L	Т	Р		L	Т	Р	Total			
	Natural Language	3				3			3			
CSDC7013	Processing				Exami	amination Scheme						
		ISE1 MSE ISI		ISE2	ESE			Total				
		20		30	20	100	(30%	6	100			
						weig	ghtag	e)				

Pre-requisite	CSC :	501, CSC 601
	CO1	Describe the linguistic preliminaries necessary for various phases in NLP.
	CO2	Perform Word-Level and Syntax-Level analysis on a text.
Course Outcomes	CO3	Analyze the textual input at Semantic Level in NLP.
	CO4	Develop a basic understanding of Pragmatics in NLP
	CO5	Apply NLP techniques to design real-world NLP applications
	CO6	
		phases in NLP.

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to NLP		03
	1.1	Origin & History of NLP; Language, Knowledge and Grammar	[1][[3	
		inlanguage processing; Stages in NLP; Ambiguities and its types		
		in English and Indian Regional L languages; Challenges of NLP;		
		Applications of NLP		
	1.2	Self-Learning topics: Variety types of tools for regional	[1] [3]	
		languages pre-processing and other functionalities		



2		Word Level Analysis		9
	2.1	Basic Terms: Tokenization, Stemming, Lemmatization; Survey of English Morphology, Inflectional Morphology, Derivational Morphology; Regular expression with types; Morphological Models: Dictionary lookup, finite state morphology; Morphological parsing with FST (Finite State Transducer);Lexicon free FST Porter Stemmer algorithm; Grams and its variation: Bigram, Trigram; Simple (Unsmoothed) N- grams; N-gram Sensitivity to the Training Corpus; Unknown Words: Open versus closed vocabulary tasks; Evaluating N- grams: Perplexity; Smoothing: Laplace Smoothing, Good- Turing Discounting;	[3] [4]	
	2.2	Self-Learning topics: Noisy channel models, various edit distance, Advance Issues in Language Modelling	[3] [4]	
3	3.1	Syntax analysis Part-Of-Speech tagging(POS); Tag set for English (Upenn Treebank); Difficulties /Challenges in POS tagging; Rule-based, Stochastic and Transformation-based tagging; Generative Model: Hidden Markov Model (HMM Viterbi) for POS tagging; Issues in HMM POS tagging; Discriminative Model: Maximum Entropy model, Conditional random Field (CRF);Parsers: Top down and Bottom up; Modelling constituency; Bottom Up Parser: CYK, PCFG (Probabilistic Context Free Grammar), Shift Reduce Parser; Top Down Parser: Early Parser, Predictive Parser		10
	3.2	Self-Learning topics: Evaluating parsers, Parsers based language modelling, Regional languages POS tree banks	[3][4]	
4	4.1	Semantic Analysis Introduction, meaning representation; Lexical Semantics; Corpus study; Study of Various language dictionaries like WorldNet, Babel net; Relations among lexemes & their senses –Homonymy, Polysemy, Synonymy, Hyponymy; Semantic Ambiguity; Word Sense Disambiguation (WSD); Knowledge based approach (Lesk's Algorithm), Supervised (Naïve Bayes, Decision List),Introduction to Semi-supervised method (Yarowsky) Unsupervised (Hyperlex)	[4]	7
	4.2	Self-Learning topics: Dictionaries for regional languages, Distributional Semantics, Topic Models	[2][3] [4]	
5	5.1	Pragmatic & Discourse ProcessingDiscourse:ReferenceResolution,ReferencePhenomena,Syntactic & Semantic constraint on coherence;AnaphoraResolution using Hobbs and Cantering Algorithm		5
	5.2	Self-Learning topics: Discourse segmentation, Conference resolution	[5] [6]	



6		Applications of NLP		5						
	6.1	Case studies on (preferable in regional language):Machine	1][[3]							
		translation; Text Summarization; Sentiment analysis; Information								
		rieval; Question Answering system								
	6.2	Self-Learning topics: Applications based on Deep Neural Network	[1][3]							
		with NLP such as LSTM network, Recurrent Neural network etc.								
			Total	39						

Recommended Books:

- 1. Daniel Jurafsky, James H. and Martin, Speech and Language Processing, Second Edition, Prentice Hall, 2008.
- 2. Christopher D. Manning and Hinrich Schutze, Foundations of Statistical Natural Language Processing, MITPress, 1999.
- 3. Siddiqui and Tiwary U.S., Natural Language Processing and Information Retrieval, Oxford UniversityPress, 2008.
- 4. Daniel M Bikel and Imed Zitouni Multilingual natural language processing applications: from theory to practice, IBM Press, 2013.
- 5. Alexander Clark, Chris Fox, Shalom Lappin The Handbook of Computational Linguistics and Natural Language Processing, John Wiley and Sons, 2012.
- 6. Nitin Indurkhya and Fred J. Damerau, —Handbook of Natural Language Processing, Second Edition, Chapman and Hall/CRC Press, 2010.

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments/Seminar on research paper **MSE:**

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits A			Assigned		
		L	Т	Р		L	Т	Р	Total		
	Augmented and	3				3			3		
CSDC7021	Virtual Reality	Examination Scheme									
		ISE1	ISE1 MSE		ISE2	F	ESE		Total		
		20		30	20	100	(30%	6	100		
						weig	ghtag	e)			

Pre-requisite	CSC 305	
_	CO1 Describe how VR systems work and list the application of VR	ons
	CO2 Elaborate geometric presentation of the virtual world an its operations.	and
Course Outcomes	CO3 Explain the concepts of motion and tracking in VR systems.	
	CO4 Design and implementation of the hardware that enable VR systems to be built	les
	CO5 Describe how AR systems work and analyze the hardwarequirement of AR	ware
	CO6 Analyze and understand the working of various state of the art AR devices.	of

Module No.	Unit No.	Topics	Ref.	Hrs.
1	1100	Introduction to Virtual Reality		5
		What is virtual reality? ,The beginnings of VR , VR paradigms, Collaboration, Virtual reality systems, Representation, User interaction	[1][5]	
2		The Geometry of Virtual Worlds		6
		Geometric Models, Changing Position and Orientation, Axis- Angle Representations of Rotation, Viewing Transformations, Chaining the Transformations		
3		Motion in Real and Virtual Worlds		6
		Velocities and Accelerations, The Vestibular System, Physics in the Virtual World, Mismatched Motion and Vection	[3][4][5]	



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4	Applying Virtual Reality	7
	Virtual reality: the medium, Form and genre, What makes an [3][4][5	
	application a good candidate for VR, Promising application	
	fields, Demonstrated benefits of virtual reality, More recent	
	trends in virtual reality application development, A	
	framework for VR application development	
5	Augmented Reality	8
	Terminology, Simple augmented reality, Augmented reality as [1][6][7	
	an emerging technology, Augmented reality applications,]	
	Marker detection, Marker pose, Marker types and	
	identification: Template markers, 2D bar-code markers,	
	Imperceptible markers: Image markers, Infrared markers,	
	Miniature markers, Discussion on marker use, General marker	
	detection application	
6	AR Development & Applications	8
	User interfaces, Avoiding physical contacts, Practical [3][4][6	
	experiences with head-mounted displays, Authoring and	
	dynamic content, AR applications and future visions, How to	
	design an AR application, Technology adoption and	
	acceptance, Where to use augmented reality	
	Total	39

Recommended Books:

- 1. Virtual Reality, Steven M. LaValle, Cambridge University Press, 2016
- 2. Understanding Virtual Reality: Interface, Application and Design, William R Sherman and Alan B Craig, (The Morgan Kaufmann Series in Computer Graphics). Morgan Kaufmann Publishers, San Francisco, CA, 2002
- 3. Developing Virtual Reality Applications: Foundations of Effective Design, Alan B Craig, William RSherman and Jeffrey D Will, Morgan Kaufmann, 2009.
- 4. Theory and applications of marker-based augmented reality Sanni Siltanen
- 5. AR Game Development^{||}, 1st Edition ,Allan Fowler, A press Publications, 2018, ISBN 978-14842361782
- 6. Augmented Reality: Principles & Practice by Schmalstieg / Hollerer, Pearson Education India; First edition (12 October 2016),ISBN-10: 9332578494
- 7. Learning Virtual Reality, Tony Parisi, O'Reilly Media, Inc., 2015, ISBN- 9781491922835

Digital Useful Links

- 1. <u>https://freevideolectures.com/course/3693/virtual-reality</u>
- 2. https://www.vrlabacademy.com/
- 3. https://arvr.google.com/ar/
- 4. https://konterball.com/



Course Assessment:

Theory:

<u>ISE-1:</u> Two hours 20 Marks Activity: Quiz and assignments <u>ISE-2:</u> Two hours 20 Marks Activity: Quiz and assignments <u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus. <u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Course Code		Course N	ame		Sc	achi hem s/we	e		Credits Assigned			ned			
					L	Τ	P		L	Τ	P	Total			
					3				3			3			
CSDC70)22	Blockcha	in			-		Exam	1						
					ISE1		MSE	ISE2		ESE		'otal			
					20		30	20		(30% htage		100			
Pre-requ	isito		CSC 6	502					weig	mage	/				
rie-iequ	iisite		CO1		lain Bl	ocke	hain co	ncepts in t	the co	ntext	of dist	ributed			
			COI	led		JUKU		neepts in t		пелт	or ursu	Ibuicu			
						once	ents of a	cryptocurr	encie	s con	sensus				
Сог	ırse Oı	utcomes	CO2					with secu							
_ • •			CO3					smart cont							
							-	en applica		U	5				
			CO4					abric and		orking	as a p	rivate			
					ckchain.		-				-				
			CO5	Exp	olain bas	sic w	orking	principles	of Et	hereu	m.				
			CO6	Co	mpare v	ario	us tools	s of BCT u	ising o	case st	tudies.				
Module No.	Unit No.	Topics									Ref.	Hrs.			
1	110.	Introduction	n to Blo	ocke	hain							6			
-	1.1	What is a blockchain, Origin of blockchain (cryptographically									[1],				
			functions), Foundation of blockchain: Merkle trees												
	1.2		of blockchain, Block in blockchain, Types:									1			
		Public, Priva						•			[2], [4]				
		Limitations a		allen	ges of b	lock	chain								
2		Cryptocurr										6			
	2.1	Cryptocurren	•						-		[1],				
		Security), C			-						[4]				
		Cryptocurren	•	-		ons	in Bloc	kchain, U	TXO	and					
	2.2	double spend Bitcoin bloc	<u> </u>			n Dia	anin D	roof of H	Ionly (Down	[1]	-			
	2.2	Proof-of-Bu								,					
										-					
		its methods	ime (PoET), Life of a miner, Mining difficulty, Mining pool and a methods												
3		Programmi	ng for 1	Bloc	kchain							8			
-	3.1	Introduction	-			ts. '	Fypes	of Smart	Cont	tracts.	[2]	Ť			
		Structure of					• •								
	1	Limitations				,			* *	,	1				



		Introduction to Programming: Solidity Programming – Basics,		
	3.2		[2]	
		Address Payable, Bytes and Enums, Arrays-Fixed and Dynamic		
		Arrays, Special Arrays-Bytes and strings, Struct, Mapping,		
		Inheritance, Error handling		
	3.3	Case Study – Voting Contract App, Preparing for smart contract	[2]	
		Development		
4		Public Blockchain		8
	4.1	Introduction to Public Blockchain, Ethereum and its	[3]	
		Components, Mining in Ethereum, Ethereum Virtual Machine		
		(EVM), Transaction, Accounts, Architecture and Workflow,		
		Comparison between Bitcoin		
		and Ethereum		
	4.2	Types of test-networks used in Ethereum, Transferring Ethers	[3]	
		usingMetamask, Mist Wallet, Ethereum frameworks, Case study		
		of Ganache for Ethereum blockchain. Exploring etherscan.io and		
		ether block structure		
5		Private Blockchain		8
	5.1	Introduction, Key characteristics, Need of Private Blockchain,	[3]	
		Smart Contract in a Private Environment, State Machine		
		Replication, Consensus Algorithms for Private Blockchain -		
		PAXOS and RAFT, Byzantine Faults: Byzantine Fault Tolerant		
		(BFT) and Practical BFT		
	5.2	Introduction to Hyperledger, Tools and Frameworks,	[3]	
		HyperledgerFabric, Comparison between Hyperledger Fabric	[6]	
		& Other Technologies		
	5.3	Hyperledger Fabric Architecture, Components of Hyperledger		
		Fabric: MSP, Chain Codes, Transaction Flow, Working of		
		Hyperledger Fabric, Creating Hyperledger Network, Case Study		
		of Supply Chain Management using Hyperledger		
6		Tools and Applications of Blockchain		3
	6.1	Corda, Ripple, Quorum and other Emerging Blockchain Platforms,	[3]	
		Blockchain in DeFi: Case Study on any of the Blockchain		
		Platforms.		
			Total	39

Recommended Books:

- 1. Blockchain Technology, Chandramouli Subramanian, Asha A. George, Abhillash K. A and Meena Karthikeyen, Universities Press.
- 2. Mastering Ethereum, Building Smart Contract and Dapps, Andreas M. Antonopoulos Dr. Gavin Wood, O'reilly.
- 3. Imran Bashir, Mastering Blockchain: A deep dive into distributed ledgers, consensus protocols, smartcontracts, DApps, cryptocurrencies, Ethereum, and more, 3rd Edition, Packt Publishing
- 4. Blockchain for Beginners, Yathish R and Tejaswini N, SPD
- 5. Blockchain Basics, A non Technical Introduction in 25 Steps, Daniel Drescher, Apress.



6. Blockchain with Hyperledger Fabric, Luc Desrosiers, Nitin Gaur, Salman A. Baset, VenkatramanRamakrishna, Packt Publishing

Digital Useful Links

- 1. Blockchain By Example, Bellaj Badr, Richard Horrocks, Xun (Brian) Wu, November 2018, Implement decentralized blockchain applications to build scalable Dapps.
- 2. Blockchain for Business, https://www.ibm.com/downloads/cas/3EGWKGX7.
- 3. https://www.hyperledger.org/use/fabric
- 4. NPTEL: https://onlinecourses.nptel.ac.in/noc19_cs63/preview

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

ISE-2:

Two hours 20 Marks Activity: Quiz and assignments/Seminar on research paper **MSE:**

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code		Course N	ame	So (Hr	achir hem s/wee	e ek)			Credits Assigned					
					Т	Р		L 3	Τ	Р	Total			
CSDC70	123 Ir	nformation Re	trieval	3			Exam	•	 n Sel		3			
CBDCA	23 11	normation K		ISE1		MSE	ISE2		ESE		Fotal			
				20		30	20		30%		100			
									htage)				
Pre-requ	Pre-requisite CSC 303, CSC 402													
							e basic co	ncepts	s of th	e Info	rmation			
			retrieval system.CO2Design the various modeling techniques for information											
							deling tecl	hnique	es for	intorn	nation			
Cou	irse Oi	utcomes		rieval sy			tructure a	nd var	ious (merv				
000				Understand the query structure and various query operations										
				*										
				ormation				0 1						
			CO5 Pe	rform the	e eval	luation	of inform	ation	retriev	val sys	stems			
			CO6 Ar			inform	action note		forma	1	14			
				nalyze various information retrieval for real world oplication										
Module	Unit	Topics	<u>up</u>	pileution						Ref	. Hrs.			
No.	No.	•												
1		Introduction	n to Inforn	nation R	etrie	val					4			
	1.1	Introduction				etrieval	·		ncepts	,[1][2]			
		Information		Data, Ti	rends	and	research	issu	les in	n				
	10	information		formedia					a la	_				
	1.2	The retrieval and digital li	-	normatio	on ret	neval	in the fibra	ary, w	eb					
2		Modeling in		on Retr	ieval						8			
-	2.1	Taxonomy o					, Classic I	nform	ation	[2][3				
		Retrieval, A									- ·			
			models, Alternative Probabilistic models											
	2.2	Structured te	xt Retrieva	l models	, Mo	dels fo	r browsing	g		1				
3		Query and	Operations	s in Info	rmati	ion Re	trieval				8			
	3.1	Query struct	•	oard base	ed qu	erying,	Pattern n	natchi	ng,	[2][3]			
		Structured q	ueries							[4]				



		User relevance feedback, Automatic local analysis, Automatic		
	3.2	globalanalysis		
4		Indexing and Scoring in Information Systems		8
	4.1	Introduction, Inverted Files, Other Indices for Text, Boolean	[1][2]	
		queries and Introduction to Sequential searching	[3]	
	4.2	Scoring, term weighting and the vector space model, Parametric and zone indexes, Weighted zone scoring, Learning weights, The optimal weight, Term frequency and weighting, Inverse document frequency, Tf-idf weighting. The vector space model for scoring, Queries as vectors, Computing vector scores, Efficient scoring and ranking, Inexact top K document retrieval		
5		Evaluation of Information Retrieval Systems		6
c	5.1	Information retrieval system evaluation, Standard test collections Evaluation of unranked retrieval sets, Evaluation of ranked retrieval results, Assessing and justifying the concept of relevance	[4]	Ū
	5.2	System quality and user utility, System issues, Refining a deployed system		
6		Applications of Information Retrieval Systems	[5][6]	5
	6.1	Introduction to Multimedia Information Retrieval		
	6.2	Introduction to Distributed Information Retrieval		
			Total	39

Recommended Books:

- 1. Modern information retrieval, Baeza-Yates, R. and Ribeiro-Neto, B., 1999. ACM press.
- 2. Introduction to Information Retrieval By Christopher D. Manning and Prabhakar Raghavan, CambridgeUniversity Press
- 3. Information Storage & Retrieval By Robert Korfhage John Wiley & Sons
- 4. Storage Network Management and Retrieval, Vaishali Khairnar
- 5. Introduction to Modern Information Retrieval. G.G. Chowdhury. Neal Schuman
- 6. Natural Language Processing and Information Retrieval by Tanveer Siddiqui, U.S Tiwarey

Useful Digital Links

- 1. https://web.stanford.edu/class/cs276/
- 2. https://www.coursera.org/learn/text-retrieval

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code		Course Name			(Hrs/week)						Credits Assigned				
					L	Τ]	P		L	Т	Р	Total		
		roduct Life C	Cycle		3					3			3		
ILO 701	11	Manageme	nt							ninati		heme			
					ISE1		MS		ISE2		ESE				
					20		30	0	20		(30%		100		
D	Pro requisito									weig	htage	e)			
Pre-requ	Pre-requisite						1		1		DIM	г., ,	•		
			CO1	and		olog	y fo		phases of LM feasi						
Cov	ırse Ou	itcomes	CO2	*											
			CO3 Apply product engineering guidelines / thumb rules in designing products for moulding, machining, sheet metal working etc.												
			CO4	dev	Acquire knowledge in applying virtual product development tools for components, machining and manufacturing plant										
Module	Unit	Topics										Ref.	Hrs.		
No.	No.	-													
1	1.1	Introduction	n to Pro	oduc	t Lifecy	cle]	Ma	nag	ement (I	PLM)		[1][2]	10		
		Product Lif			0										
		Product Life	•												
		PLM Enviro													
		PLM, Wides	-	-											
		PLM Project													
		PLM Strateg				<u> </u>			U .						
		identification			-	eme	ntat	uon,	Develop	ping P	LIVI				
		Vision and P Change man		<u> </u>	•										
2	2.1	Product Des		101	1 1/11							[2][3	9		



		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		
3	3.1	Product Data Management (PDM)	[2][3]	5
		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		
4	4.1	Virtual Product Development Tools	[2][3]	5
		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		
5	5.1	Integration of Environmental Aspects in Product Design	[3] [4]	5
		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		
6	6.1	Life Cycle Assessment and Life Cycle Cost Analysis	[3][4]	5
		Properties, and Framework of Life Cycle Assessment, 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		
			Total	39

Recommended 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 cycleapproachl, 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: 0070636395

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments ISE-2: Two hours 20 Marks Activity: Quiz and assignments MSE: Two hours 30 Marks written examination based on 50% syllabus. ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Course Code		Course Name			So (Hr	achi chem s/we	ie		Credits Assigned			
					L	T	P		L	Τ	Р	Total
Reliabili			•		3				3			3
ILO 7012	2	Engineerir										
				ISE2 20	-			<u>0181</u> 100				
				50	20	100 (30% weightage)						
Pre-requi	site									intege	/	
-			CO1	Uno	derstand	l and	apply	the conce	pt of P	robab	ility to	
					engineering problems							
Cour	rse Out	comes	CO2	Apply various reliability concepts to calculate different								
			963	reliability parameters Estimate the system reliability of simple and complex								
		CO3			e sys	stem re	liability o	t simp	le and	l compl	ex	
			CO4		tems	Fail	uro Me	ode Effect	and C	ritical	lity And	Jucio
	04		Carry out a Failure Mode Effect and Criticality							ary 518		
Module	Unit	Topics									Ref.	Hrs.
No.	No.											
1		Probability th	•		•					-		8
		Conditional		abili	•	Baye'		heorem.		abilit		
		Distributions Normal, Poi				•		-			-	
		and their sig			-							
							-					
		Skewness an		Iean Deviation, Standard Deviation, Variance, rtosis.								
2		Reliability (1			•		· 1			[1][2]	8
			Reliability, Quality Assurance and Reliability, Bath Tub Curve.									
			Failure Data Analysis: Hazard rate, failure density, Failure Rate,									
			Mean Time To Failure (MTTF), MTBF, Reliability Functions. Reliability Hazard Models: Constant Failure Rate, Linearly									
		-								-		
		increasing, Time Dependent Failure Rate, Weibull Model. Distribution functions and reliability analysis.										
3		System Relia							rallel		[2][3]	5
		mixed config										
4		Reliability					-				[2][3]	8
		redundancy,	-				•	-				
		•	analysis. System Reliability Analysis – Enumeration method,									
		Cut-set method, Success Path method, Decomposition method.										



5		[2][3] [5]	5
6	Failure Mode, Effects and Criticality Analysis: Failure mode	[2][3] [6]	5
		Total	39

Recommended Books:

- 1. L.S. Srinath, —Reliability Engineering||, Affiliated East-Wast Press (P) Ltd., 1985.
- 2. Charles E. Ebeling, —Reliability and Maintainability Engineering, Tata McGraw Hill.
- 3. B.S. Dhillion, C. Singh, —Engineering Reliabilityl, John Wiley & Sons, 1980.
- 4. P.D.T. Conor, —Practical Reliability Engg.I, John Wiley & Sons, 1985.
- 5. K.C. Kapur, L.R. Lamberson, —Reliability in Engineering Design, John Wiley & Sons.
- 6. Murray R. Spiegel, Probability and Statistics^I, Tata McGraw-Hill Publishing Co. Ltd.

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code		Course Name			Sc (Hrs		ie ek)			Credits Assigned			
		Managama				Т	Р		_	l	P	<u>1 otal</u> 3	
ILO 7013 I		Management nformation System			3 3 Examination Sch							3	
		finor mation System			ISE1		MSE	ISE2		ESE		otal	
					20		<u>30</u>	20	100 (.00	
					20		50	weighta					
Pre-requ	isite									intuge	/		
			CO1	Ext	olain hov	<i>w</i> inf	ormatio	on system	ns Tran	sform	Busin	ess	
				CO1Explain how information systems Transform BusinessCO2Identify the impact information systems have on an									
				organization									
Cou	irse Ou	itcomes	CO3										
				current									
				trer									
			CO4					al tools a					
				accessing information from databases to improve business									
					performance and decision making								
Module No.	Unit No.	Topics									Ref.	Hrs.	
1	110.	Introduction	To In	form	nation S	vste	ms (IS). Comp	uter F	Based	[1],[2]	4	
-		Introduction To Information Systems (IS): Computer Based [1],[2] 4 Information Systems, Impact of IT on organizations, Importance											
	of IS to Society. Organizational Strategy, Competitive												
		Advantages	and IS		U								
•		Data and Knowledge Management: Database Approach, Big											
2		Data and K		ge 1	Manager	nent	: Datał	base App	oroach,	Big	[1]	7	
2		Data, Data w	nowled /arehou	se ar	nd Data	Mar	ts, Knov	wledge M	Ianage	ment	[1]	7	
2		Data, Data w Business inte	nowled /arehou elligence	se ar e (B	nd Data I I): Mana	Mar ager	ts, Knov s and E	wledge M	Ianage	ment	[1]	7	
		Data, Data w Business inte for Data ana	nowled /arehou elligenco lysisanc	se ar e (B d Pre	nd Data I): Mana esenting	Mar ager Resu	ts, Knov s and E 1lts	wledge N Decision	lanage Making	ment g, BI			
2		Data, Data w Business inte for Data ana Ethical issue	nowled arehou elligenco lysisances and l	se ar e (B d Pre Priva	nd Data I): Mana esenting	Mar ager Resu	ts, Knov s and E 1lts	wledge N Decision	lanage Making	ment g, BI	[1]		
		Data, Data w Business inte for Data and Ethical issue and Security	nowled varehou elligenco lysisances and I Contro	se ar e (B d Pre Priva ols	nd Data I): Mana senting cy: Info	Mar ager Resu orma	ts, Knov s and E <u>alts</u> tion Se	wledge M Decision 1 curity. T	Ianage Making hreat t	ment g, BI o IS,			
		Data, Data w Business inte for Data and Ethical issue and Security Social Com	nowled varehou elligence lysisances and I Contro puting	se ar e (B) d Pre Priva ols (SC)	nd Data I I): Mana senting Icy: Info	Martager: Resu prma	ts, Knov s and I alts tion Se and 3.	wledge M Decision curity. T	Ianage Making hreat t n busi	ment g, BI o IS, ness-			
3		Data, Data w Business inte for Data and Ethical issue and Security Social Com shopping, Ma	nowled varehou elligenco lysisances and I Contro puting arketing	se ar e (B d Pre Priva dls (SC) g, Op	nd Data I I): Mana senting cy: Info): Web erationa	Martager Resu orma 2.0 1 and	ts, Knov s and E <u>alts</u> tion Se and 3. d Analy	wledge M Decision curity. T .0, SC in tic CRM,	Ianage Making hreat t n busi	ment g, BI o IS, ness-	[1],[3]	7	
3		Data, Data w Business inte for Data ana Ethical issue and Security Social Com shopping,Ma and E-comm	nowled /arehou elligenco lysisance es and I Contro puting arketing erce – I	se ar e (B d Pre Priva dls (SC) g, Op B2B	nd Data 1 I): Manasenting Icy: Info): Web erationa B2C. M	Martager Resu orma 2.0 1 and tobil	ts, Knov s and E <u>alts</u> tion Se and 3. d Analy e comm	wledge M Decision I curity. T .0, SC in tic CRM, herce.	Ianage Making hreat t n busi E-bus	ment g, BI o IS, ness- iness	[1],[3]	7 7	
3		Data, Data w Business inte for Data and Ethical issue and Security Social Com shopping, Ma and E-comm Computer N	nowled varehou elligenco lysisances and I Contro puting arketing erce – I etworks	se ar e (B d Pre Priva dls (SC) g, Op B2B s Win	nd Data I I): Manasenting Icy: Info Icy: Web Interational B2C. M Ted and V	Martager Resu orma 2.0 1 and obil Wire	ts, Knov s and E <u>alts</u> tion Se and 3. d Analy e comm	wledge M Decision I curity. T .0, SC in tic CRM, herce.	Ianage Making hreat t n busi E-bus	ment g, BI o IS, ness- iness	[1],[3] [1] [1],	7	
3 4 5		Data, Data w Business inte for Data ana Ethical issue and Security Social Com shopping, Ma and E-comm Computer N computing, C	nowled varehou elligence lysisance es and I Contro puting arketing erce – I etworks Cloud c	se ar e (B d Pre Priva dls (SC) g, Op B2B s Win omp	nd Data 1 I): Mana senting icy: Info): Web erationa B2C. M red and V uting mo	Martager Resu orma 2.0 1 and 5 obil Wire odel	ts, Knov s and E <u>and S</u> and 3. d Analy e comm cless tec	wledge M Decision 1 curity. T .0, SC in tic CRM, herce. chnology,	Ianage Making hreat t n busi E-bus Perva	ment g, BI o IS, ness- iness sive	[1],[3] [1], [1], [3]	7 7 6	
3		Data, Data w Business inte for Data and Ethical issue and Security Social Com shopping, Ma and E-comm Computer N computing, O Information	nowled varehou elligence lysis and contro puting arketing erce – l etworks Cloud co System	se ar e (B d Pre Priva lls (SC) g, Op B2B s Win omp with	nd Data 1 I): Mana senting icy: Info): Web erationa <u>B2C. M</u> red and uting mo	Martager Resu orma 2.0 1 and obil Wire odel	ts, Knov s and E <u>alts</u> tion Se and 3. d Analy e comm cless tec	wledge M Decision curity. T .0, SC in tic CRM, herce. chnology, ansaction	Ianage Making hreat t n busi E-bus Perva Proce	ment g, BI o IS, ness- iness sive ssing	[1],[3] [1] [1],	7 7 6	
3 4 5		Data, Data w Business inte for Data and Ethical issue and Security Social Com shopping, Ma and E-comm Computer N computing, O Information Systems, Fu	nowled varehou elligenco lysis and es and I Contro puting arketing erce – I etworks Cloud co System nctiona	se ar e (B) d Pre Priva ls (SC) g, Op B2B s Win omp with 1 Ar	nd Data I I): Manasenting senting cy: Info): Web erationa B2C. M red and V uting mo in Organ ea Infor	Mar ager Resu orma 2.0 1 and obil Wire odel nizat	ts, Knov s and E ilts tion Se and 3. d Analy e comm eless tec tion: Tra-	wledge M Decision T curity. T .0, SC in tic CRM, herce. chnology, ansaction stem, ER	Ianage Making hreat t n busi E-bus Perva: Proce P and	ment g, BI o IS, ness- iness sive ssing ERP	[1],[3] [1], [1], [3]	7 7 6	
3 4 5		Data, Data w Business inte for Data and Ethical issue and Security Social Com shopping, Ma and E-comm Computer N computing, O Information	nowled varehou elligence lysis and es and I Contro puting arketing erce – I etworks Cloud c System nctiona usiness	se ar e (B d Pre Priva dls (SC) g, Op B2B s Win omp with 1 Ar Proc	nd Data 1 I): Mana senting icy: Info C: Web erationa B2C. M red and V uting mo in Organ ea Infor ress. Acc	Mar ager Resu orma 2.0 1 and <u>obil</u> Wire odel nizat mati	ts, Knov s and E <u>and S</u> and S d Analy <u>e comm</u> dess tec tion: Tra- tion Sys ng Infor	wledge M Decision 1 curity. T .0, SC in tic CRM, herce. chnology, ansaction stem, ER rmation S	Ianage Making hreat t n busi E-bus Perva Proce P and System	ment g, BI o IS, ness- iness sive ssing ERP s and	[1],[3] [1], [1], [3]	7 7 6	



Recommended Books:

- 1. Kelly Rainer, Brad Prince, Management Information Systems, Wiley
- 2. K.C. Laudon and J.P. Laudon, Management Information Systems: Managing the Digital Firm, 10th Ed., Prentice Hall, 2007.
- 3. D. Boddy, A. Boonstra, Managing Information Systems: Strategy and Organization, Prentice Hall, 2008.

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

ISE-2:

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	2	Course Na	ame		Se	achi chem s/we	ie		C	redits	s Assig	ned	
					Ĺ	Τ	P		L	Τ	P	Total	
					3				3			3	
ILO 70	14 Des	sign of Experi	iments					Exam	inatio	on Scł	neme		
					ISE1	l	MSE	ISE2	F	ESE	Т	otal	
					20		30	20	100 (weig	30% htage		100	
Pre-requ	isite								0	0			
.			CO1	Pla	n data c	ollec	tion, to	turn data	into ii	nform	ation a	nd to	
Cou	urse Ou	utcomes		ma	ke decis	ions	that lea	d to appro	opriate	e actic	n		
			CO2	Ap	Apply the methods taught to real life situations								
			CO3					rpret the re				nts	
Module	Unit	Topics	•		2			-			Ref.	Hrs.	
No.	No.	_											
1		Introduction	n								[1][2]	6	
	1.1	Strategy of E	Experin	nenta	tion								
	1.2	Typical App	lication	s of	Experin	nenta	l Desig	<u>y</u> n					
	1.3	Guidelines f	or Desi	gning	g Exper	imen	ts						
	1.4	Response Su	esponse Surface Methodology										
2		Fitting Reg	Fitting Regression Models										
	2.1	Linear Regre	ession N	Mode	els						[3]		
	2.2	Estimation of	of the Pa	aram	eters in	Line	ar Regi	ression Mo	odels				
	2.3	Hypothesis 7	Festing	in M	lultiple	Regr	ession						
	2.4	Confidence I	Interval	s in l	Multiple	e Reg	gressior	1					
	2.5	Prediction of				ervati	on						
	2.6	Regression r	nodel d	iagn	ostics								
	2.7	Testing for l	ack of f	ït									
3		Two-Level	Factori	al D	esigns						[2][3]	7	
	3.1	The 22 Desig									[4]		
	3.2	The 23 Desig	gn										
	3.3	The General		0									
	3.4	A Single Re	plicate	of the	e 2k De	sign							
	3.5	The Addition	n of Ce	nter l	Points to	o the	2k Des	ign					
	3.6	Blocking in	the 2k I	Facto	rial Des	sign							
	3.7	Split-Plot De	plit-Plot Designs										
4			o-Level Fractional Factorial Designs										
	4.1		One-Half Fraction of the 2k Design										
	4.2		One-Quarter Fraction of the 2k Design										
	4.3	The General	2k-p F	raction	onal Fac	ctoria	l Desig	<u>g</u> n					
	4.4	Resolution I											
	4.5	Resolution I											
	4.6	Fractional Fa	actorial	Spli	t-Plot D	esigi	18						



(Autonomous College affiliated to University of Mumbai)

5		Response Surface Methods and Designs	[2]	7
	5.1	Introduction to Response Surface Methodology	[3][4]	
	5.2	The Method of Steepest Ascent		
	5.3	Analysis of a Second-Order Response Surface		
	5.4	Experimental Designs for Fitting Response Surfaces		
6		Taguchi Approach		4
	6.1	Crossed Array Designs and Signal-to-Noise Ratios	[3][4]	
	6.2	Analysis Methods	[5]	
	6.3	Robust design examples		
			Total	39

Recommended Books:

- Raymond H. Mayers, Douglas C. Montgomery, Christine M. Anderson-Cook, Response Surface Methodology: Process and Product Optimization using Designed Experiment, 3 rd 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 andDiscovery, 2nd Ed. Wiley
- 4. W J Dimond, Practical Experiment Designs for Engineers and Scintists, John Wiley and Sons Inc. ISBN: 0-471-39054-2
- 5. Design and Analysis of Experiments (Springer text in Statistics), Springer by A.M. Dean, and D. T. Voss

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:

Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Course	Course Na	Course Name			ng e		C	redit	s Assi	gned		
Code				s/we	- /					1		
			L	Τ	P		L	Τ	Р	Total		
			3				3			3		
ILO 7015	Operations Res	earch				Examination Scheme						
			ISE1		MSE	ISE2	E	SE		Total		
			20		30	20	100 (100				
							weig	ntage)			
Pre-requisit	e											
		CO1	Understand the theoretical workings of the simplex method,									
			the relationship between a linear program and its dual,									
			including strong duality and complementary slackness.									
		CO2	Perform sensitivity analysis to determine the direction and									
			magnitude	of ch	ange of	f a model	's opti	mal s	olutio	n as the		
Course	e Outcomes		data change									
			Solve spec									
			transportati	on a	ind ass	signment	proble	ems,	solve	network		
			models like			L .	nimun	ı spai	nning	tree, and		
			maximum f	low	probler	ns.						
		CO4	Understand				-	er pro	ogram	ming		
			and a qu	euing	g mo	del and	com	pute	imp	ortant		
			performanc	e me	asures							

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Operations Research	[1][2]	14
		Introduction, Structure of the Mathematical Model, Limitations		
		of Operations Research		
		Linear Programming: Introduction, Linear Programming		
		Problem, Requirements of LPP, Mathematical Formulation of		
		LPP, Graphical method, Simplex Method Penalty CostMethod		
		or Big M-method, Two Phase Method, Revised simplex method,		
		Duality , Primal – Dual construction, Symmetric and		
		Asymmetric Dual, Weak Duality Theorem, Complimentary		
		Slackness Theorem, Main Duality Theorem, Dual Simplex		
		Method, Sensitivity Analysis		
		Transportation Problem: Formulation, solution, unbalanced		
		Transportation problem. Finding basic feasible solutions –		
		Northwest corner rule, least cost method and Vogel's		
		approximation method. Optimality test: the stepping stone		
		method and MODI method.		
		Assignment Problem: Introduction, Mathematical Formulation		



	Classical EOQ Models, EOQ Model with Price Breaks, EOQ withShortage, Probabilistic EOQ Model,	[5]	
6	Inventory Models	[3][4]	5
	Competitive games, rectangular game, saddle point, minimax (maximin) method of optimal strategies, value of the game. Solution of games with saddle points, dominance principle. Rectangular games without saddle point – mixed strategy for 2 X 2 games		
5	Game Theory	[3][4] [5]	5
	Characteristics of dynamic programming. Dynamic programming approach for Priority Management employment smoothening, capital budgeting, Stage Coach/Shortest Path, cargo loading and Reliability problems	[4]	
4	Introduction, Methodology of Simulation, Basic Concepts, Simulation Procedure, Application of Simulation Monte-Carlo Method: Introduction, Monte-Carlo Simulation, Applications of Simulation, Advantages 05 of Simulation, Limitations of SimulationDynamic programming	[4]	5
3	finite and infinite population Simulation	[2][3]	5
_	queuing systems and structures, single server and multi-server models, Poisson input, exponential service, constant rate service,	[3]	C
2	of the Problem, Hungarian Method Algorithm, Processing of nJobs Through Two Machines and m Machines, GraphicalMethod of Two Jobs m Machines Problem Routing Problem,Travelling Salesman Problem Integer Programming Problem:Introduction, Types of Integer Programming Problems,Gomory's cutting plane Algorithm, Branchand Bound Technique. Introduction to Decomposition algorithmsQueuing models	[1][2]	5

Recommended 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 Willeyand 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



Course Assessment:

Theory:

<u>ISE-1:</u> Two hours 20 Marks Activity: Quiz and assignments <u>ISE-2:</u> Two hours 20 Marks Activity: Quiz and assignments <u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus. <u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Course Code		Course Na	nme	S	eachi chen rs/we	ne		C	redit	s Assi	gned		
				L	Т	Р		L	Τ	Р	Tota l		
	0	Cyber Security	and	3				3			3		
ILO 701	16	Laws					Exan	ninatio	on Scl	heme			
				ISE	1	MSE	ISE2		ESE		Fotal		
				20		30	20	30%		10			
			[weig	htage	e)	0		
Pre-requ	isite			1 4	1.4		1	•	1.				
				iderstand tside wo		concep	t of cyber	crime	and 1	ts effe	ct on		
Cou	irco Oi	utcomes			mly IT	law in va	tone la		201100				
		utcomes		Interpret and apply IT law in various legal issues Distinguish different aspects of cyber law									
							urity Star			liance	during		
			1	1 2			velopmer		comp	/1101100	aanng		
Module	Unit	Topics	L I				•			Ref	. Hrs.		
No.	No.												
1		Introduction									4		
		Cybercrime								[1],[3	3]		
		information											
2		and the India				erspect	ive on cyl	bercrin	nes	<u>[1]</u>	21 0		
2		Cyber offen				sial En	an Cuba			[1],[2	2] 9		
		How crimin Cyber café a											
		computing,											
		Trends in M											
		Computing I	•										
		Registry Set											
		Security, At	•										
		Security In											
		Measures for	or Handlin	ng Mot	oile,	Device	es-Related	l Sec	urity				
		Issues, Organ		•	Polic	cies and	Measure	s inMo	obile				
		Computing H	Era, Laptop	S									



(Autonomous College affiliated to University of Mumbai)

3	Tools and Methods Used in Cyberline	[1],[2] ,[4]	6
	Phishing, Password Cracking, Key loggers and Spywares, Virus		
	and Worms, Steganography, DoS and DDoS Attacks, SQL		
	Injection, Buffer Over Flow, Attacks on Wireless Networks,		
	Phishing, Identity Theft (ID Theft)		
4	The Concept of Cyberspace		8
	E-Commerce, The Contract Aspects in Cyber Law, The Security	[1],[3]	
	Aspect of Cyber Law , The Intellectual Property Aspect in Cyber		
	Law, The Evidence Aspect in Cyber Law, The Criminal Aspect		
	in Cyber Law, Global Trends in Cyber Law, Legal Framework		
	for Electronic Data Interchange Law Relating to Electronic		
	Banking, The Need for an Indian Cyber Law		
5	Indian IT Act.	[3],[8]	6
	Cyber Crime and Criminal Justice: Penalties, Adjudication and		
	Appeals Under the IT Act, 2000, IT Act. 2008 and its		
	Amendments		
6	Information Security Standard compliances		6
	SOX, GLBA, HIPAA, ISO, FISMA, NERC, PCI.	[6],[9]	
		Total	39

Recommended 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. Cyber Law & Cyber Crimes By Advocate Prashant Mali; Snow White Publications, Mumbai
- 5. Nina Godbole, Information Systems Security, Wiley India, New Delhi
- 6. Kennetch J. Knapp, Cyber Security &Global Information Assurance Information Science Publishing.
- 7. William Stallings, Cryptography and Network Security, Pearson Publication
- 8. 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-primerprofessionals-33538

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:

Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Course Code		Course Na	ame		Sc	achir hem s/wee	e ek)		C		s Assig	gned Total	
				easures Examination Schem									
		Disaster Mana	-		3				•			3	
ILO 701	17 an	d Mitigation	Measui	res									
					ISE1		MSE	ISE2		ESE		fotal	
					20 30			20		30%		100	
D	•••		T						weig	htage)		
Pre-requ	isite				4 1		1	11		1 1'		1.1.	
			CO1					well as m			aster a	nd their	
								ects on the			1	(1	
Cou	irse O	utcomes	CO2		n of nati		-	ance struc	tures	based	upon	the	
			CO3					vernment	polic	ies, ac	ets and	various	
					-		0	e associate	-				
			CO4					e do's and					
					nts and		-						
Module	Unit	Topics									Ref.	Hrs.	
No.	No.	_											
1		Introductio	n								[1][2]] 3	
	1.1	Definition of	of Disa	ster,	hazard	, glo	bal ar	nd Indian	scen	ario,			
		general pers	pective	, imp	oortance	of s	tudy ir	n human l	ife, D	irect			
		and indirect	effects	of d	isasters,	long	g term	effects of	disas	sters.			
		Introduction	to			_							
		global warm	ing and	clin	nate chai	nge							
2		Natural Dis	aster a	nd N	lanmad	e dis	asters				[1][2]] 9	
	2.1	Natural Disa	ster: M	eanii	ng and n	ature	e of nat	ural disas	ter, Fl	ood,	[3]		
		Flash flood,	droug	ht,	cloud b	ourst,	Earth	iquake, L	andsl	ides,			
		Avalanches,	Avalanches, Volcanic eruptions, Mudflow, Cyclone, Storm,										
		Storm Surge	Storm Surge, climate										
			change, global warming, sea level rise, ozone depletion										
	2.2		Manmade Disasters: Chemical, Industrial, Nuclear and Fire										
		Hazards. R				·		,					
		industrializa											
		beings in fre											



3		Disaster Management, Policy and Administration	[1][2]	6
	3.1	Disaster management: meaning, concept, importance, objective	[3][4]	
		of disaster management policy, disaster risks in India, Paradigm		
		shift in disaster management		
	3.2	Policy and administration: Importance and principles of disaster		
		management policies, command and co-ordination of in disaster		
		management, rescue operations-how to start with and how to		
		proceed in due course of time, study of flowchart showing the		
		entire process.		
4		Institutional Framework for Disaster Management in India:	[1][2]	6
	4.1	Importance of public awareness, Preparation and execution of	[3][4]	
		emergency management program. Scope and responsibilities of		
		National Institute of Disaster Management (NIDM) and National		
		disaster management authority (NDMA) in India. Methods and		
		measures to avoid disasters, Management of casualties, set up of		
		emergency facilities, importance of effective communication		
		amongst different agencies in such situations.		
	4.2	Use of Internet and softwares for effective disaster management.		
		Applications of GIS, Remote sensing and GPS in this regard.		
5		Financing Relief Measures:	[1][2]	9
	5.1	Ways to raise finance for relief expenditure, role of government	[3][4]	
	5.1	agencies and NGO's in this process, Legal aspects related to		
		finance raising as well as overall management of disasters.		
		Various NGO's and the works they have carried out in the past		
		on the occurrence of various disasters, Ways to approach these		
		teams		
	5.2	International relief aid agencies and their role in extreme events.	-	
6		Preventive and Mitigation Measures:		6
	6.1	Pre-disaster, during disaster and post-disaster measures in some	[3][4]	
		events in general	[5]	
	6.2	Structural mapping: Risk mapping, assessment and analysis, sea	[9]	
	0.2	walls and embankments, Bio shield, shelters, early warning and		
		communication		
	6.3	Non Structural Mitigation: Community based disaster	-	
	0.5	preparedness, risk transfer and risk financing, capacity		
		development and training,		
		1 0		
	6.4	awareness and education, contingency plans.	-	
	6.4	Do's and don'ts in case of disasters and effective implementation of relief aids.		
			<u>т.</u>	20
			Total	39



Recommended Books:

- 1. Disaster Management' by Harsh K. Gupta, Universities Press Publications.
- 2. Disaster Management: An Appraisal of Institutional Mechanisms in India' by O. S. Dagur, published by Centre for land warfare studies, New Delhi, 2011.
- 3. Introduction to International Disaster Management' by Damon Copolla, Butterworth Heinemann Elsevier Publications.
- 4. Disaster Management Handbook' by Jack Pinkowski, CRC Press Taylor and Francis group.
- 5. Disaster management & rehabilitation' by Rajdeep Dasgupta, Mittal Publications, New Delhi.

(Learners are expected to refer reports published at national and International level and updated information available on authentic web sites)

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments <u>ISE-2:</u> Two hours 20 Marks Activity: Quiz and assignments <u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus. <u>ESE:</u>

Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Course Code		Course Na	ame		Sc (Hr	achir hem s/wee	e ek)			· · ·	s Assig	-		
	-	Energy Audit	and		L 3	Т	P		L 3	T 	Р	Total 3		
ILO 701		Manageme			5			Exam	-		 neme	5		
	-				ISE1		MSE	ISE2 ESE			Total			
					20		30	20 100 (30%			ó	100		
			1						weig	ghtage	ge)			
Pre-requ	isite													
			CO1		-			e present	state o	of ener	rgy se	curity		
			CO2		its imp			(1 1 '	•	• 1	1			
			-			e the basic	-	-						
Cou	rea Au	itcomes	CO3					l in energy						
Cou		itcomes	COS					performations and						
					common thermal installations and identify the energy saving opportunities									
			CO4					performa	nce ex	valuati	ion of	some		
			001					allations a						
					ing oppo					5		- 01		
Module	Unit	Topics									Ref	Hrs.		
No.	No.													
1		Energy Scen									[1][2] 4		
		Present Ene				U .		0						
		Reforms, E			•	-	•							
		Importance,												
		Basics of Ei balance	nergy a	na 1	ts vario	us to	rms, N	laterial ar	ia En	ergy				
2		Energy Aud	lit Prin	cinla	·c•						[1][2]	1 8		
		Definition, E				Type	es of er	nerov and	t Fn	erov	[3]			
		· · · · ·	0.			~ 1		0.	,	0.	[-]			
		management (audit) approach-understanding energy costs, Bench marking, Energy performance, Matching energy use to												
			requirement, Maximizing system efficiencies, Optimizing the											
			input energy requirements, Fuel and energy substitution											
			Elements of monitoring& targeting; Energy audit Instrumen											
		Data and in												
		Simple payl	-			Retu	ırn on	investme	nt (R	OI),				
		Internal rate	of retur	n (IF	RR)									



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3	Energy Management and Energy Conservation in Electrical System:	[1][2] [3]	10
	Electricity billing, Electrical load management and maximum demand Control; Power factor improvement, Energy efficient		
	equipments and appliances, star ratings.		
	Energy efficiency measures in lighting system, Lighting		
	control: Occupancy sensors, daylight integration, and use of		
	intelligent controllers. Energy conservation opportunities in:		
	water pumps, industrial drives, induction motors, motor		
4	retrofitting, soft starters, variable speed drives.	[4][5]	10
4	Energy Management and Energy Conservation in Thermal Systems:	[4][5] [6]	10
	Review of different thermal loads; Energy conservation		
	opportunities in: Steam distribution system, Assessment of		
	steam distribution losses, Steam leakages, Steam trapping,		
	Condensate and flash steam recovery system. General fuel		
	economy measures in Boilers and furnaces, Waste heat recovery,		
	10 use of insulation- types and application. HVAC system:		
	Coefficient of performance, Capacity, factors affecting		
	Refrigeration and Air Conditioning system performance and		
	savings opportunities.		
5	Energy Performance Assessment:		4
	On site Performance evaluation techniques, Case studies based		
	on: Motors and variable speed drive, pumps, HVAC system		
	calculations; Lighting System: Installed Load Efficacy Ratio		
	(ILER) method, Financial Analysis		
6	Energy conservation in Buildings:	[4][5]	3
	Energy Conservation Building Codes (ECBC): Green Building,	[6]	
	LEED rating, Application of Non-Conventional and Renewable		
	Energy Sources		
		Total	39

Recommended Books:

- 1. Handbook of Electrical Installation Practice, Geofry Stokes, Blackwell Science
- 2. Designing with light: Lighting Handbook, By Anil Valia, Lighting System
- 3. Energy Management Handbook, By W.C. Turner, John Wiley and Sons
- 4. Handbook on Energy Audits and Management, edited by A. K. Tyagi, Tata Energy Research Institute(TERI).
- 5. Energy Management Principles, C.B.Smith, Pergamon Press
- 6. Energy Conservation Guidebook, Dale R. Patrick, S. Fardo, Ray E. Richardson, Fairmont Press
- 7. Handbook of Energy Audits, Albert Thumann, W. J. Younger, T. Niehus, CRC Press
- 8. www.energymanagertraining.com
- 9. www.bee-india.nic.in



Course Assessment:

Theory:

<u>ISE-1:</u> Two hours 20 Marks Activity: Quiz and assignments <u>ISE-2:</u> Two hours 20 Marks Activity: Quiz and assignments <u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus. <u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Course Code		Course Na	ame		So (Hr	achi chem s/we	ek)					s Assig		
		Davalanma	t		L 3	Т	P			L 3	Τ	Р	Total	
ILO 701	10	Developme Engineerin			3				Exam	-			3	
	.,	Engineern	ig		ISE1		MSE	7	ISE2	1	ESE	Total		
					20		<u>30</u>	2	20) (30 %		00a1	
					20		00		20		ghtag			
Pre-requ	isite									1	8	- /		
•			CO1	Ap	ply knov	vled	ge for	r Rur	al Deve	elopm	ent.			
			CO2		ply know					-				
Cou	rse Ou	itcomes	CO3	Ap	ply knov	vled	ge foi	r Initi	iatives	and S	trateg	ies.		
	CO4		velop ac											
N. 1 1	T T •4											D P	TT	
Module No	Unit No	Topics										Ref.	Hrs.	
<u>No.</u>	No.	Introduction	to Duro		volonm	ont N	Iconi	nan	atura a	d ago	noof	[1][2]	4	
1		Introduction development										[1][2]	4	
		settlements;					•				•			
		development					0							
		reconstructio					-							
		Impact of ve			• 1	<u> </u>				-				
		development												
		Panchayati	Raj -	beg	ginning	of	planr	ning	and c	comm	unity			
		development	t; Natio	nal e	xtension	n ser	vices.	•						
2		Post-Indeper				-							8	
		Committee -												
		and scope for		-	-				•	•				
		Mehta Con			0		betwe	en	Pancha	iyatı	Raj,			
3		participation					ive V	Zacz	Dlama	Cive '	Vacr	[0][0]	10	
3		Rural Devel Plans and R	1									[2][3] [4]	10	
		State, Regio			-		-	· •				[+]		
		implementin							-	-				
		Urban and ru	-		-	-	-			-				
		Developmen			-	-				-				
		component p							0	-				
		zones; Data												
		planning; Su			-		-							



4	Post 73rd Amendment Scenario 73rd Constitution Amendment Act, including - XI schedule, devolution of powers, functions and finance; Panchayati Raj institutions - organizational linkages; Recent changes in rural local planning; Gram Sabha - revitalized Panchayati Raj; Institutionalization; resource mapping, resource mobilization including 04 social mobilization; Information Technology and rural planning; Need for further amendments.	[1][2] [5][6] [7]	10
5	Values and Science and Technology Material development and its values; the challenge of science and technology; Values in planning profession, research and education. Types of Values Psychological values — integrated personality; mental health; Societal values — the modern search for a good society; justice, democracy, rule of law, values in the Indian constitution; Aesthetic values — perception and enjoyment of beauty; Moral and ethical values; nature of moral judgment; Spiritual values; different concepts; secular spirituality; Relative and absolute values; Human values— humanism and human values; human rights; human values as freedom, creativity, love andwisdom		4
6	Ethics Canons of ethics; ethics of virtue; ethics of duty; ethics of responsibility; Work ethics; Professional ethics; Ethics in planningprofession, research and education	[2][3] [9][10]	3
		Total	39

Recommended Books:

- 1. ITPI, Village Planning and Rural Development, ITPI, New Delhi
- 2. Thooyavan, K.R. Human Settlements: A 2005 MA Publication, Chennai
- 3. GoI, Constitution (73rd GoI, New Delhi Amendment) Act, GoI, New Delhi
- 4. Planning Commission, Five Year Plans, Planning Commission
- 5. Planning Commission, Manual of Integrated District Planning, 2006, Planning Commission New Delhi
- 6. Planning Guide to Beginners
- 7. Weaver, R.C., The Urban Complex, Doubleday.
- 8. Farmer, W.P. et al, Ethics in Planning, American Planning Association, Washington.
- 9. How, E., Normative Ethics in Planning, Journal of Planning Literature, Vol.5, No.2, pp. 123-150.
- 10. Watson, V. , Conflicting Rationalities: -- Implications for Planning Theory and Ethics, Planning Theory and Practice, Vol. 4, No.4, pp.395 407

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus



(Autonomous College affiliated to University of Mumbai)

Cours	ourse Course Name			Teach	ing Sch	Credits Assigned						
Code				(H	rs/weeł			_				
				L	Т	Р	L	Т	Р	Total		
						2			1	1		
CSL7001	1	Machine Lea	arning La	b	I	Examina	ation S	cheme				
					ISE1	MSE	ISE2	ESE	Т	otal		
				Theory								
				Lab	25		25			50		
Pre-requ	isite	Course	CSC 303,	CSC 402								
Codes												
				o implement		opriate	machin	e learni	ng moo	lel for		
	_			e given appl								
Cou	rse C	outcomes		1 1 1								
				om different								
			CO3 T	o implement	nplement the dimensionality reduction techniques							
C. N.	T	•										
Sr. No.	Тор	DICS										
1	Тоі	mplement Line	ar Regres	sion								
2		implement Log	Ŭ									
3		implement Ense			g/hoost	ing)						
4		mplement mul				111 <u>6</u>)						
5		implement SVN			510111							
6		implement PCA		A								
7		mplement Gra										
8		mplement DB		0								
9		mplement CAI										
10		implement LDA										

Course Assessment:

Lab:

- ISE:
- 1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments



Course	Course Name			Teach	Teaching Scheme Credits Assigned					ed
Code				(Hrs/week)						
						Р	L	Т	Р	Total
						2			1	1
	Big Data Ar	nalytics	Lab		F	Examina	ation So	cheme		
CSL7012					ISE1	MSE	ISE2	ESE	To	otal
				Theory					-	
				Lab	25		25		4.5	50
Pre-requisite)4									
Codes										
		CO1	To interpret business models and scientific computing							
			para	digms, and	d apply	softwar	e tools f	for big	data ana	alytics.
		CO2	To iı	nplement	algorith	nms that	uses M	ap Red	uce to a	apply
			on st	ructured a	and unst	ructure	d data			
Course	Outcomes	CO3	То р	erform ha	nds-on	NoSQL	databas	ses such	n as Cas	ssandra,
			Hade	oop HBase	e, Mong	goDB, e	tc.			
		CO4	To implement various data streams algorithms.							
		CO5	To develop and analyze the social network graphs with data							
			visualization techniques.							

Sr. No.	Topics
	(Select a case study and perform the experiments 1 to 8.).
	Star (*) marked experiments are compulsory.
	Hadoop HDFS Practical:
	HDFS Basics, Hadoop Ecosystem Tools Overview.
1*	Installing Hadoop.
	Copying File to Hadoop.
	• Copy from Hadoop File system and deleting file.
	• Moving and displaying files in HDFS.
	Programming exercises on Hadoop
	Use of Sqoop tool to transfer data between Hadoop and relational database servers.
2	• Sqoop - Installation.
	To execute basic commands of Hadoop eco system component Sqoop
3*	To install and configure MongoDB/ Cassandra/ HBase/ Hyper table to execute
	NoSQL commands



	Experiment on Hadoop Map-Reduce:
4	• Write a program to implement a word count program usingMapReduce.
5	Experiment on Hadoop Map-Reduce: -Implementing simple algorithms in Map- Reduce: Matrix multiplication, Aggregates, Joins, Sorting, Searching, etc
6	Create HIVE Database and Descriptive analytics-basic statistics.
7*	Data Stream Algorithms (any one):
	 Implementing DGIM algorithm using any Programming Language Implement Bloom Filter using any programming language Implement Flajolet Martin algorithm using any programming language
8	Social Network Analysis using R (for example: Community Detection Algorithm)
9	Data Visualization using Hive/PIG/R/Tableau/.
10	Exploratory Data Analysis using Spark/ Pyspark.
11	 Mini Project: One real life large data application to be implemented (Use standard Datasets available on the web). Streaming data analysis – use flume for data capture, HIVE/PYS park for analysis of twitter data, chat data, weblog analysis etc. Recommendation System (for example: Health Care System, Stock Market
	Prediction, Movie Recommendation, etc.) Spatio Temporal Data Analytics

Course Assessment:

Lab:

ISE:

1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.



Course	Course Name		Teaching Scheme			Credits Assigned				
Code				(H	(Hrs/week)					
			L	Т	Р	L	Т	Р	Total	
						2			1	1
CSDL7011	1 Machine Vision Lab				F	Examina	ation So	cheme		
					ISE1	MSE	ISE2	ESE	To	otal
				Theory						
				Lab	10		15		25	
Pre-requisite		CSC 3	05, CS	SDLO6012	2, CSL	405				
CourseCodes										
		CO1	Stud	ents will b	e able t	o read i	mage ar	nd vide	o file, p	erform.
			diffe	rent proce	ssing					
Course C	Outcomes	CO2	Stud	ents will b	e able t	o do ed	ge detec	tion, de	epth est	imation
		CO3	Stud	ents will b	e able t	o choos	e appro	priate a	lgo	
	for			egmentatio	on					
CO4 Stud				Students will be able to implement object detection						
		technique						-		

Topics
Handling Files, Cameras, and GUIs
Basic I/O scripts ,Reading/writing an image file ,Converting between an image and
raw bytes ,Accessing image data with numpy array ,Reading/writing a video file
,Capturing camera frames, Displaying images in a window, Displaying camera
frames in a window
Processing Images with OpenCV 3 Converting between different color spaces, The
Fourier Transform, High pass filter, Low pass filter,
Edge detection with Canny, Contour detection, Contours – boundingbox, minimum
area rectangle, and minimum enclosing circle, Contours – convex contours and the
Douglas-Peucker algorithm
Depth Estimation
Capturing frames from a depth camera Creating a mask from a disparity map
Masking a copy operation Depth estimation with a normal camera
Object segmentation using the Watershed and Grab Cut algorithms Example of
foreground detection with Grab Cut Image segmentation with the Watershed
algorithm
Detecting and Recognizing faces
Conceptualizing Haar cascades Getting Haar cascade data Using OpenCV to
perform face detection Performing face detection on a still image



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7	Performing face detection on videoPerforming face recognition Generating the data for face recognitionRecognizing faces Preparing the training data Loading the data and recognizingfaces Performing an Eigenfaces recognition
8	Retrieving Images and Searching Using Image Descriptors, Feature detection algorithms, Defining features etecting features – corners Feature extraction and description using DoG and SIFT Anatomy of a keypoint
9	Detecting and Recognizing Objects Object detection and recognition techniques HOG descriptors. The scale issue The location issue Non-maximum (or on-maxima) suppressionSupport vector machines People detection
10	Creating and training an object detector Bag-of-words BOW in computer vision Detecting cars in a scene

Reference & Useful Links:

- 1. Learning OpenCV 3 Computer Vision with Python Second Edition, by Joe Minichino Joseph Howse Published by Packt Publishing Ltd.
- 2. http://iitk.ac.in/ee/computer-vision-lab
- 3. https://nptel.ac.in/courses/108103174
- 4. https://docs.opencv.org/3.4/d9/df8/tutorial_root.html

Course Assessment:

Lab:

ISE:

1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.



(Autonomous College affiliated to University of Mumbai)

Course	Course Name				ing Sch		Credits Assigned			
Code				(H)	(Hrs/week)					
		L	Т	Р	L	Т	Р	Total		
		Quantum Computing				2			1	1
	Quantum Co				F	Examina	ation So	cheme		
CSDL7012	Lab				ISE1	MSE	ISE2	ESE	Te	otal
				Theory						
				Lab	10		15		2	25
Pre-requisite CSL 405										
CourseCode	S									
		CO1	CO1 Implement basic quantum computing logic by building							
			dice	and rando	om num	bers us	ing ope	n sourc	e simu	lation
			tools	5.						
Course	Outcomes	CO2	Und	erstand q	uantum	logic	gates	using	open s	source
			simulation tools.							
	CO3 Impl					ircuits u	sing ope	en soure	ce simu	lation
			tools							
		impl	plement quantum algorithms using open source							
			simu	lation too	ls.					

Sr. No.	Topics
1	Building Quantum dice
2	Building Quantum Random No. Generation
3	Composing simple quantum circuits with q-gates and measuring the
	output into classical bits
4	Implementation of Shor's Algorithms
5	Implementation of Grover's Algorithm
6	Implementation of Deutsch's Algorithm
7	Implementation of Deutsch-Jozsa's Algorithm
8	Quantum Circuits
9	Qubit Gates
10	Bell Circuit & GHZ Circuit
11	Accuracy of Quantum Phase Estimation
12	Mini Project such as implementing an API for efficient search using
	Grover's Algorithms or Integer factorization using Shor's Algorithm.

Course Assessment:

Lab:

ISE:

1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments



Cours Code		e Name			ing Sch rs/week		C	redits A	Assign	ied			
				L	Т	Р	L	Т	Р	Total			
						2			1	1			
	Natural I				E	Examina	ation So	cheme					
CSDL70)13 process	sing Lab)		ISE1	MSE	ISE2	ESE	Т	otal			
				Lab	10		15			25			
-	uisite Course	CSL 3	04/ C	SL 405									
Codes			1										
		CO1		ly various	-	-		•					
		CO2		gn langua									
		CO3		el linguist				0					
C	a b			gn, implei				<u> </u>					
Cot	arse Outcomes	CO5		apply NL		-		-					
				ications s									
				ysis, text				ormatioi	ı exti	action,			
		001	Question Answering system etc										
				CO6 Implement proper experimental methodology for training and evaluating empirical NLP systems									
Sr. No.	Topics	and	evaluating	empirio	cal NLP	system	IS						
	(Select a case stud	ly and p	erfor	m the exp	erimen	ts 1 to 8	8.).						
	Study various ap												
	0	chosen real world NLP applications: [Machine Translation, Text											
1	_	ext summarization, chat Bot, Plagarism, Spelling & Grammar											
		-	nt / opinion analysis, Question answering, Personal Assistant,										
	Tutoring Systems												
2	Apply various tex					ıny give	n text :						
	Tokenization and					6	•						
3	Apply various oth	-	-	-	-		y given	text :					
1	Stop Word Remo				-								
4	-	ogical ar	gical analysis and word generation for any given										
5	text. Implement N-Gra	m mode	1 for t	he given t	ext innu	t							
<u> </u>							g on the	<u> </u>					
U	Study the different POS taggers and Perform POS tagging on the												
7	given fext	Perform Chunking for the given text input											
/	given text. Perform Chunkin	g for the	given	text input	t								
	Perform Chunkin	0	<u> </u>			n text ir	nput						
8	Perform Chunkin Implement Name	d Entity	Recog	gnizer for	the give		<u> </u>	nents.					
8 9	Perform Chunkin Implement Name Implement Text S	d Entity Similarity	Recog y Reco	gnizer for	the give the cho	osen tex	<u> </u>	nents.					
8 9 10	Perform Chunkin Implement Name Implement Text S Exploratory data	d Entity Similarity analysis	Recog y Reco of a g	gnizer for ognizer for iven text (the give the cho Word C	osen tex Cloud)	t docum						
8 9	Perform Chunkin Implement Name Implement Text S	d Entity Similarity analysis ort: For a	Recog y Reco of a g any on	gnizer for ognizer for iven text (e chosen f	the give the cho Word C ceal wor	osen tex loud) ld NLP	t docum						



Course Assessment:

Lab: ISE:

1. ISE-1

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.



Course Code		Name			ing Sch rs/weel		C	credits .	Assigr	ned
Coue		d and		L	T	P	L	Т	Р	Total
	e	Augmented and Virtual Reality Lab				2			<u> </u>	1
	vii tuai Aca	inty La	10			Examina			1	1
CSDL702	21				ISE1	MSE	ISE2	ESE	Т	otal
				Theory Lab	10		15			25
Pre-requ Codes	isite Course	CSC 3	05, CS	SDLO6012	2, CSL	405				
		CO1	Setu	p VR deve	elopmer	nt enviro	onment			
		CO2		HTC Vive				Boogle I	Daydre	eam and
Cou	rse Outcomes			sung gear	-			C	•	
		CO3	Deve	elop VR so	cene an	d place	object			
	r	CO4	Wor	k with Au	gmente	d Faces	features	s		
Sr. No.	Topics									
1	Installation of Un	ity and	ł Visu	al Studio	, settin	g up U	nity fo	r VR d	levelo	oment.
	understanding doc	•				0 1	5			, , , , , , , , , , , , , , , , , , ,
2	Demonstration of and Samsung gear		king o	of HTC V	ive, Go	ogle Ca	rdboard	l, Goog	le Day	dream
3	Develop a scene transformations on audio source							and s	phere,	apply
4	Develop a scene in Unity that includes a cube, plane and sphere. Create a new material and texture separately for three Game objects. Change the colour, material and texture of each Game object separately in the scene. Write a C# program in visual studio to change the colour and material/texture of the game objects dynamically on button click									
5	Develop a scene component, materi grab and throw the	ial and	Box c using	collider to	the gar ller.	ne Obje	cts. Wr	ite a C	ŧ prog	ram to
6	Develop a simple Write a C# program each successful trig	m to int	eract	with UI m	enuthro	ough VR	trigger			
7	Place a three-dime	nsional	ARC	ore pawn o	on dete	cted AR	plane s	urfaces		
8	Using the Augmen	ited Fac	ces fea	ture in yo	ur own	apps.				



Course Assessment:

Lab:

ISE:

1. ISE-1

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.



(Autonomous College affiliated to University of Mumbai)

Course	Course Name	Teach	ing Sch	eme	Credits Assigned					
Code		(H)	rs/week	x)						
		L	Т	Р	L	Т	Р	Total		
				2			1	1		
	Blockchain Lab		I	Examina	ation So	cheme				
CSDL7022			ISE1	MSE	ISE2	ESE	Т	otal		
		Theory								
		Lab	10		15		4	25		
Pre-requisite	CSC 602									
Course Codes										
	CSDL7022.1 Crea	CSDL7022.1 Create cryptographic hash using Merkle tree.								
	CSDL7022.2 Des	CSDL7022.2 Design smart contract using solidity for a given								
Course	app	lication.								
Outcomes	CSDL7022.3 Impl	ement Eth	ereum 1	blockch	ain usin	g any c	of the E	thereum		
		orms.								
	CSDL7022.4 Explore Hyperledger Fabric and its working.									
	CSDL7022.5 Der	CSDL7022.5 Demonstrate the concepts of blockchain in real world applications.						orld		

Sr. No.	Topics
1	Cryptography in Blockchain, Merkle root tree hash
2	Creating Smart Contract using Solidity and Remix IDE.
3	Creating Transactions using Solidity and Remix IDE
4	Embedding wallet and transaction using Solidity
5	Blockchain platform Ethereum using Geth.
6	Blockchain platform Ganache.
7	Case Study on Hyperledger
8	Case Study on Other Blockchain platforms.
9	Creating a blockchain Application

Course Assessment:

Lab:

ISE:

1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.

2. ISE-2

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments.



(Autonomous College affiliated to University of Mumbai)

Course Code	Course	Course Name			Teaching Scheme (Hrs/week)				Credits Assigned			
				L	Т	Р	L	Т	Р	Total		
	Information Retrieval 7023 Lab					2			1	1		
					F	Examina	ation So	cheme				
CSDL7023					ISE1	MSE	ISE2	ESE	Т	otal		
				Theory								
				Lab	10		15		4	25		
Pre-requisite	Course	CSL 30)4, CS	SL 405								
Codes												
		CO1 To frame queries for information retrieval										
Course (CO2	To ir	nplement	modelii	ng techn	iques						
CC			O3 To perform query expansion techniques									
				To demonstrate evaluation techniques for IR								

Sr. No.	Topics
	Suggested Experiments: Students are required to perform any 5 experiments from
	the suggested list along with a case study (* indicates compulsory experiment)
1	To understand the query structure and execute various structured queries
2	To implement any IR modeling technique
3	To implement Pattern matching method used for IR
4	To execute query expansion technique (Local/Global)
5	To design inverted indices for any information retrieval model
6	To implement tf-id weighting
7	To evaluate the system/application under study
8*	To understand the Case Study and generate a report for the same

Course Assessment:

Lab:

ISE:

1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments



(Autonomous College affiliated to University of Mumbai)

Course Code	Course	Course Name			ing Sch rs/week		Credits Assigned				
				L	Т	Р	L	Т	Р	Total	
			ſ			6			3	3	
	Major P	Project 1	. []	Examin	ation Sc	heme			
CSP701			ſ		ISE1	MSE	ISE2	ESE	Т	otal	
			[Theory							
				Lab	25		25	25		75	
Pre-requisite											
Codes											
				To develop the understanding of the problem domain							
		1	through extensive review of literature.								
		2 '	To Identify and analyze the problem in detail to define its								
		1	scope	e with pro	blem sp	pecific d	lata.				
		3 '	To k	now vari	ous tec	hniques	to be	implen	nented	for the	
Course	Outcomes	1	selec	ted proble	em and	related t	technica	ıl skills	throug	h	
		1	feasi	bility ana	lysis						
				design so				-	ems th	at will	
		posit	ively imp								
		То	develop		•	-			ed on		
		comr	nunicatio	n, team	work an	d leader	rship sk	tills			
		6 '	To in	culcate p	rofessio	nal and	ethical	behavi	or.		

Guidelines:

1. Project Topic Selection and Allocation:

- Project topic selection Process to be defined and followed:
 - Project orientation can be given at the end of sixth semester.
 - Students should be informed about the domain and domain experts whose guidance can be taken before selecting projects.
 - Student's should be recommended to refer papers from reputed conferences/ journals like IEEE, Elsevier, ACM etc. which are not more than 3 years old for review of literature.
 - Students can certainly take ideas from anywhere, but be sure that they should evolve them in the unique way to suit their project requirements. Students can be informed to refer DigitalIndia portal, SIH portal or any other hackathon portal for problem selection.
- Topics can be finalized with respect to following criterion:
 - **Topic Selection**: The topics selected should be novel in nature (Product based, Application based or Research based) or shouldwork towards removing the lacuna in currently existing systems.
 - **Technology Used:** Use of latest technology or modern tools can be encouraged.
 - Students should not repeat work done previously (work donein the last three years).
 - \circ Project work must be carried out by the group of at least 2



students and maximum 4.

- The project work can be undertaken in a research institute or organization/Industry/any business establishment. (out-house projects)
- The project proposal presentations can be scheduled according to the domains and should be judged by faculty who are expert in the domain.
- Head of department and senior staff along with project coordinators will take decision regarding final selection of projects.
- Guide allocation should be done and students have to submit weekly progress report to the internal guide.
- Internal guide has to keep track of the progress of the project and also has to maintain attendance report. This progress report can be used for awarding term work marks.
- In case of industry/ out-house projects, visit by internal guide will be preferred and external members can be called during the presentation at various levels

2. Project Report Format:

At the end of semester, each group needs to prepare a project report as perthe guidelines issued by the University of Mumbai.

A project report should preferably contain at least following details:

- o Abstract
- \circ Introduction
- o Literature Survey/ Existing system
- Limitation Existing system or research gap
- Problem Statement and Objective
- Proposed System
 - Analysis/Framework/ Algorithm
 - Design details
 - Methodology (your approach to solve the problem) Proposed System
- Experimental Set up
 - Details of Database or details about input to systems or selected data
 - Performance Evaluation Parameters (for Validation)
 - Software and Hardware Set up



- o Implementation Plan for Next Semester
 - Timeline Chart for Term1 and Term-II (Project Managementtools can be used.)
 - References

Desirable

Students can be asked to undergo some Certification course (for thetechnical skill set that will be useful and applicable for projects.)

3. In Semester Evaluation:

Distribution of marks for term work shall be done based on following:

- Weekly Log Report
- Project Work Contribution
- Project Report (Spiral Bound) (both side print)
- Term End Presentation (Internal)

The final certification and acceptance of TW ensures the satisfactoryperformance on the above aspects.

4. End Sem Evaluation:

Oral and Practical examination (Final Project Evaluation) of Project 1 should be conducted by Internal examiners approved byUniversity of Mumbai at the end of the semester.

Suggested quality evaluation parameters are as follows:

- Quality of problem selected
- Clarity of problem definition and feasibility of problem solution
- o Relevance to the specialization / industrial trends
- Originality
- Clarity of objective and scope
- Quality of analysis and design
- Quality of written and oral presentation
- Individual as well as team work

Course Assessment:

1. ISE-1

midterm presentation will be carried out and evaluation is based on rubrics decided by the department.

2. ISE-2

midterm presentation will be carried out and evaluation is based on rubrics decided by the department.

3. ESE

Oral examination will be carried out at the end of the semester by the panel of the department.



Course Code		Cours	se Nam	e	Teaching Scheme (Hrs/week) L		T	Р	[C L	redit	s Assi P	igned Total	
					3			-			<u>L</u> 3			3	
								<u> </u>		Exami	natio	n Scl	neme		
CSC801	Dis	stributed	d Comp	outing	ISE1			MS	E	ISE2		ESE		Total	
					20			30		20	100	(30)%	100	
											wei	ghta	ge)		
Pre-requ	isite		CSC 5	503, CS (C 404										
Course C	Jutcom	nes	CO1	Demon	strate the know	ledg	e of	f ba	sic e	elements	and c	once	pts re	lated to	
					uted system tech										
			CO2		te the middle									tributed	
			~ ~ ~ ~		tions such as R					•					
			CO3		the various te		que	s us	ed f	or clock s	synch	roniz	ation,	mutual	
			<u> </u>		ion and deadlocl		<u>(</u>			1.D					
			CO4								ess management.				
			CO5		strate the conce olerance.	epts o	f Co	onsi	sten	cy, Repli	catior	n Mar	nagem	ient and	
			CO6		the knowledge of		tril	auto	4 5	la avatam	a in h	uildi.	a lor		
			000		uted application		sun	Jule	u I'I	ie system	5 11 0	unun	ig iaiş	ge-scale	
Module	Unit	Topics	<u> </u>	district	ated application	5.					Ref	,	Hr	9	
No.	No.	Topics	•								NCI	•	111	5.	
1	110.	Introd	uction	to Distr	ibuted Systems	2							4		
-	1.1				Distributed S		ns:	Iss	sues	Goals	[1]	41			
					ed systems, Grid						[+][1			
					nd Software Co										
	1.2				s of middlewa	-					[1]	[4]			
		midd	leware.												
2			unicati										4		
2.1 Interposes communication (IPC): Remote Procedure Call						[1]	[4]								
					od Invocation (,									
	2.2		Message-Oriented Communication, Stream Oriented						[1][[4]					
					oup Communication	tion.									
3			ronizat					r -		<u> </u>			10		
	3.1		•		on: Physical	clock	i, 1	Log	ical	Clocks,	[1][[2]			
		Electio	on Algo	rithms											



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	3.2	Distributed Mutual Exclusion, Requirements of Mutual	[1][2]	
		Exclusion Algorithms and Performance measures.		
		Non- token Based Algorithms: Lamport, Ricart–Agrawala_s		
		and Maekawa_s Algorithms; Token-based Algorithms:		
		Suzuki-Kasami_s Broadcast Algorithms and Raymond_s		
		Tree-based Algorithm; and Comparative Performance		
		Analysis.		
	3.3	Deadlock: Introduction, Deadlock Detection: Centralized	[2][5]	
		approach, Chandy - Misra_Hass Algorithm.		
4		Resource and Process Management		7
	4.1	Desirable Features of Global Scheduling algorithm, Task	[2][3]	
		assignment approach, Load balancing approach and load		
		sharing approach.		
	4.2	Introduction to Process Management, Process Migration,	[2][3]	
		Code Migration.		
5		Replication, Consistency and Fault Tolerance		8
	5.1	Distributed Shared Memory: Architecture, design issues.	[1][2][5]	
	5.2	Introduction to replication and consistency, Data-Centric	[1][2][5]	
		and Client-Centric Consistency Models, Replica		
		Management.		
	5.3	Fault Tolerance: Introduction, Process resilience, Recovery.	[1][2][5]	
6		Distributed File Systems		6
	6.1	Introduction and features of DFS, File models, File Accessing	[1][2][5]	
		models, File-		
		Caching Schemes, File Replication, Case Study: Network		
		File System (NFS).		
	6.2	Designing Distributed Systems: Google Case Study.	[1][2][5]	
			Total	39

Recommended Books:

- **1.** Andrew S. Tanenbaum and Maarten Van Steen, Distributed Systems: Principles andParadigms, 2nd edition, Pearson Education.
- 2. Mukesh Singhal, Niranjan G. Shivaratri, "Advanced concepts in operating systems: Distributed, Database and multiprocessor operating systems", MC Graw Hill education.
- 3. Pradeep K. Sinha, "Distributed Operating System-Concepts and design", PHI.
- 4. M. L. Liu, -Distributed Computing Principles and Applications, Pearson AddisonWesley, 2004
- 5. George Coulouris, Jean Dollimore, Tim Kindberg, "Distributed Systems: Concepts andDesign", 4th Edition, Pearson Education, 2005.

Useful Links:

- 1. https://nptel.ac.in/courses/106106107
- 2. https://nptel.ac.in/courses/106106168
- 3. http://csis.pace.edu/~marchese/CS865/Lectures/Chap7/Chapter7fin.htm
- 4. https://nptel.ac.in/courses/106104182



Course Assessment:

Theory:

<u>ISE-1:</u> Two hours 20 Marks Activity: Quiz and assignments <u>ISE-2:</u> Two hours 20 Marks Activity: Quiz and assignments <u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus. <u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based on entire syllabus



	Cour	Course Name				ng ie ek)		Credits Assigned				
				L	Т	Р		L	Т	Р	Total	
				3				3			3	
CSDC8011	Deep I	Learnii	ıg				Exam	inatio	on Scl	heme		
						MSE	ISE2	E	ESE		Total	
				20		30	20	100	(30%	ó	100	
								weig	htag	e)		
Pre-requisit	te	FEC 1	101, FEC	202, CS	SC 4	01, CS	C 701					
		CO1	Gain ba	Gain basic knowledge of Neural Networks.								
		CO2	Acquire	in dept	h un	derstan	ding of tra	ining	Deep)		
Course O	outcomes		Neural I	Network	KS.		U	Ū	1			
	CO3	Design	appropr	iate l	DNN m	odel for s	uperv	ised,				
	unsupervised and sequence learning applications.											
	Gain familiarity with recent trends and											
			applicat	ions of I	Deep	Learni	ing.					

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Fundamentals of Neural Network	[1][2]	04
	1.1	Biological neuron, Mc-Culloch Pitts Neuron, Perceptron,		
		Perceptron Learning, Delta learning, Multilayer Perceptron:		
		Linearly separable,		
		linearly non-separable classes		
	1.2	Deep Networks: Fundamentals, Brief History, Three Classes of		
		Deep		
		Learning Basic Terminologies of Deep Learning		
2		Training, Optimization and Regularization of Deep Neural	[1][2]	10
		Network	[3]	
	2.1	Training Feedforward DNN Multi Layered Feed Forward		
		Neural Network, Learning Factors, Activation functions: Tanh,		
		Logistic, Linear, Softmax, ReLU, Leaky Re LU, Loss		
		functions: Squared Error loss, Cross Entropy, Choosing output		
		function and loss function		



	2.2	Optimization Learning with backpropagation, Learning		
		Parameters: Gradient Descent (GD), Stochastic and Mini Batch		
		GD, Momentum Based GD, Nesterov Accelerated GD, Ada		
		Grad, Adam, RMS Prop		
	2.3	Regularization Overview of Overfitting, Types of biases, Bias		
		Variance Tradeoff Regularization Methods: L1, L2		
		regularization, Parameter sharing, Dropout, Weight Decay,		
		Batch normalization, Early stopping, Data Augmentation,		
		Adding noise to input and output		
		Autoencoders: Unsupervised Learning	[1][2]	06
	3.1	Introduction, Linear Autoencoder, Undercomplete	[3]	
		Autoencoder, Overcomplete Autoencoders, Regularization in		
		Autoencoders		
	3.2	Denoising Autoencoders, Sparse Autoencoders, Contractive		
		Autoencoders		
	3.3	Application of Autoencoders: Image Compression		
4		Convolutional Neural Networks (CNN): Supervised	[2][3]	07
		Learning	[4][6]	
	4.1	Convolution operation, Padding, Stride, Relation between	[7]	
		input, output and filter size, CNN architecture: Convolution		
		layer, Pooling Layer, Weight Sharing in CNN, Fully		
		Connected NN vs CNN, Variants of basic Convolution		
		function	_	
	4.2	Modern Deep Learning Architectures: LeNET: Architecture,		
		AlexNET: Architecture		
5	L	Recurrent Neural Networks (RNN)	[3][4]	08
	5.1	Sequence Learning Problem, Unfolding Computational		
		graphs, Recurrent Neural Network, Bidirectional RNN,		
		Backpropagation Through Time (BTT), Vanishing and		
		Exploding Gradients, Truncated BTT	_	
	5.2	Long Short Term Memory: Selective Read, Selective write,		
		Selective Forget, Gated Recurrent Unit	503503	0.4
6		Recent Trends and Applications	[2][3]	04
	6.1	Generative Adversarial Network (GAN): Architecture	[4]	
	6.2	Applications: Image Generation, DeepFake		• •
			Total	39

Recommended Books:

- 1. Ian Goodfellow, Yoshua Bengio, Aaron Courville. —Deep Learningl, MIT Press Ltd, 2016
- 2. Li Deng and Dong Yu, —Deep Learning Methods and Applications^{II}, Publishers Inc.
- 3. Satish Kumar "Neural Networks A Classroom Approach" Tata McGraw-Hill.
- 4. JM Zurada —Introduction to Artificial Neural Systems^{II}, Jaico Publishing House 5 M. J. Kochenderfer, Tim A. Wheeler. —Algorithms for Optimization^{II}, MIt Press
- 5. Buduma, N. and Locascio, N., —Fundamentals of deep learning: Designing next-generation machine intelligence algorithms" 2017. O'Reilly Media, Inc.".



- 6. François Chollet. —Deep learning with Python —(Vol. 361). 2018 New York: Manning.3 Douwe Osinga. —Deep Learning Cookbookl, O'REILLY, SPD Publishers, Delhi.
- 7. Simon Haykin, Neural Network- A Comprehensive Foundation- Prentice Hall International, Inc5 S.N. Sivanandam and S.N. Deepa, Principles of soft computing-Wiley India

Useful Links

- 1. https://nptel.ac. https://deeplearning.cs.cmu.edu/S21/index.html
- 2. http://www.cse.iitm.ac.in/~miteshk/CS6910.html
- 3. https://nptel.ac.in/courses/106/106/106106184
- 4. https://www.deeplearningbook.org/

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:

Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned			
		L	Т	Р		L	Т	Р	Total
		3				3			3
CSDC8012	Digital Forensics				Exami	mination Scheme			
		ISE1 MSE ISE2		E	ESE		Total		
		20 3		30	20	100 (30%)		, D	100
						weig	ghtag	e	

Pre-requisite	CSC :	CSC 503, CSC 602						
	CO1	Discuss the phases of Digital Forensics and methodology to handle the computer security incident.						
Course Outcomes	CO2 Describe the process of collection, analysis and recover the digital evidence							
	CO3	Explore various tools to analyze malwares and acquired images of RAM/hard drive						
	CO4	Acquire adequate perspectives of digital forensic investigation in mobile devices						

Module No.	Unit No.	Topics	Ref.	Hrs.
1		Introduction to Digital Forensics	[1][2]	10
	1.1	Digital Forensics Definition, Digital Forensics Goals, Digital		
		Forensics Categories - Computer Forensics, Mobile Forensics,		
		Network Forensics, Database Forensics		
	1.2	Introduction to Incident - Computer Security Incident, Goals		
		of Incident Response, CSIRT, Incident Response		
		Methodology, Phase after detection of an incident		
2		Digital Evidence, Forensics Duplication and Digital	[1][2]	06
		Evidence Acquisition		
	2.1	Digital evidence, Types of Digital Evidence, Challenges in		
		acquiring Digital evidence, Admissibility of evidence,		
		Challenges in evidence handling, Chain of Custody		



			1	
	2.2	Digital Forensics Examination Process - Seizure, Acquisition,		
		Analysis, Reporting. Necessity of forensic duplication,		
		Forensic image formats, Forensic duplication techniques,		
	2.3	Acquiring Digital Evidence - Forensic Image File Format,		
		Acquiring Volatile Memory (Live Acquisition), Acquiring		
		Nonvolatile Memory(Static Acquisition), Hard Drive Imaging		
		Risks and Challenges, Network Acquisition		
3		Forensics Investigation		07
	3.1	Analyzing Hard Drive Forensic Images, Analyzing RAM	[1][2]	
		Forensic Image, Investigating Routers		
	3.2	Malware Analysis - Malware, Viruses, Worms, Essential skills		
		and tools for Malware Analysis, List of Malware Analysis		
		Tools and Techniques		
4		Windows and Unix Forensics Investigation		08
-	4.1	Investigating Windows Systems - File Recovery, Windows	[1][2]	00
	4.1	Recycle Bin Forensics, Data Carving, Windows Registry	[3]	
		Analysis, USB Device Forensics, File Format Identification,	[5]	
		Windows Features Forensics Analysis, Windows 10 Forensics,		
		-		
	4.2	Cortana Forensics	_	
	4.2	Investigating Unix Systems - Reviewing Pertinent Logs,		
		Performing Keyword Searches, Reviewing Relevant Files,		
		Identifying Unauthorized User Accounts or Groups,		
		Identifying Rogue Processes, Checking for Unauthorized		
		Access Points, Analyzing Trust Relationships		
5		Mobile Forensics		08
	5.1	Android Forensics, Mobile Device Forensic Investigation -	[1][2]	
		Storage location, Acquisition methods, Data Analysis	[3]	
	5.2	GPS forensics - GPS Evidentiary data, GPS Exchange Format		
		(GPX), GPX Files, Extraction of Waypoints and TrackPoints,		
		Display the Tracks on a Map.		
	5.3	SIM Cards Forensics - The Subscriber Identification Module		
		(SIM), SIM Architecture, Security, Evidence Extraction.		
6		Browser, Email Forensic & Forensic Investigation		04
		Reporting		
	6.1	Web Browser Forensics, Google chrome, Other web browser	[1][2]	
		investigation Email forensics - Sender Policy Framework	[3]	
		(SPF), Domain Key Identified Mail (DKIM), Domain based		
		Message Authentication Reporting and Confirmation		
		(DMARC)		
	6.2	Investigative Report Template, Layout of an Investigative	1	
	0.4	Report, Guidelines for Writing a Report		
	_	report, Suidennes for Winnig a Report	1	39



Recommended Books:

- 1. Kevin Mandia, Chris Prosise, —Incident Response and computer forensics||, Tata McGraw-Hill, 2006
- 2. Digital Forensics Basics A Practical Guide Using Windows OS Nihad A. Hassan, A Press Publication, 2019
- 3. Xiaodong Lin, —Introductory Computer Forensics: A Hands-on Practical Approach^{II}, Springer Nature,2018

Suggested MOOC Course Links

- 1. Course on —Ethical Hacking https://nptel.ac.in/courses/106/105/106105217/
- 2. Course on —Digital Forensics https://onlinecourses.swayam2.ac.in/cec20_lb06/preview
- 3. Course on Cyber Incident Response https://www.coursera.org/learn/incident-response
- 4. Course on —Penetration Testing, Incident Responses and Forensics https://www.coursera.org/learn/ibm-penetration-testing-incident-response-forensics

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Teaching Scheme (Hrs/week)				C	redit	s Assi	igned
		L	Т	Р		L	Т	Р	Total
		3				3			3
CSDC8013	Applied Data Science	Examination Scheme							
		ISE1 MSE		ISE2	ESE			Total	
		20		30	20	100 (30%)		D	100
						weig	weightage		

Pre-requisite	CSC '	701, CSC 303, CSC 402
	CO1	To gain fundamental knowledge of the data science process.
	CO2	To apply data exploration and visualization techniques.
Course Outcomes	CO3	To apply anomaly detection techniques.
	CO4	To apply anomaly detection techniques.
	CO5	Apply different methodologies and evaluation strategies.
	CO6	Apply different methodologies and evaluation strategies.

Module	Unit	Topics	Ref.	Hrs.
No.	No.	-		
1		Introduction Data Science	General	2
	1.1	Introduction to Data Science, Data Science Process	Topic	
			All	
			Books	
	1.2	Motivation to use Data Science Techniques: Volume,	General	
		Dimensions and Complexity, Data Science Tasks and	Topic	
		Examples	All	
			Books	
	1.3	1 , 0,	[1]	
		Data science and data analytics		
2		Data Exploration		8
	2.1	Types of data, Properties of data	[2],[4]	
		Descriptive Statistics:	[8]	
		Univariate Exploration: Measure of Central Tendency,		
		Measure of Spread, Symmetry, Skewness: Karl Pearson		
		Coefficient of skewness, Bowley's Coefficient, Kurtosis		
		Multivariate Exploration: Central Data Point, Correlation,		
		Different forms of correlation, Karl Pearson Correlation		
		Coefficient forbivariate distribution		



	2.2	Inferential Statistics:	[2],[4] [7]	
		Overview of Various forms of distributions: Normal, Poisson, Test Hypothesis, Central limit theorem, Confidence Interval, Z- test, t-test, Type-I, Type-II Errors, ANOVA		
3		Methodology and Data Visualization		6
	3.1	Methodology: Overview of model building, Cross Validation, K-fold cross validation, leave-1 out, Bootstrapping	[1],[2]	
	3.2	Data Visualization Univariate Visualization: Histogram, Quartile, Distribution Chart Multivariate Visualization: Scatter Plot, Scatter Matrix, Bubble chart, Density Chart Roadmap for Data Exploration	[1],[2]	-
	3.3	Self-Learning Topics: Visualizing high dimensional data: Parallel chart, Deviation chart, Andrews Curves.	[1],[2]	-
4		Anomaly Detection		6
	4.1	Outliers, Causes of Outliers, Anomaly detection techniques, Outlier Detection using Statistics	[1]	
	4.2	Outlier Detection using Distance based method, Outlier detection using density-based methods, SMOTE	[1]	
5		Time Series Forecasting		4
	5.1	Taxonomy of Time Series Forecasting methods, Time Series Decomposition	[1]	
	5.2	Smoothening Methods: Average method, Moving Average smoothing, Time series analysis using linear regression, ARIMA Model, Performance Evaluation: Mean Absolute Error, Root Mean Square Error, Mean Absolute Percentage Error, Mean Absolute Scaled Error	[1]	
	5.3	Predictive Modeling: House price prediction, FraudDetection Clustering: Customer Segmentation Time series forecasting: Weather Forecasting Recommendation engines: Product recommendation	[1]	
6	6.1	Applications of Data Science	[1]	4
		Predictive Modeling: House price prediction, FraudDetection Clustering: Customer Segmentation Time series forecasting: Weather Forecasting Recommendation engines: Product recommendation		
				39



Recommended Books:

- 1. Vijay Kotu, Bala Deshpande. —Data Science Concepts and Practicell, Elsevier, M.K. Publishers.
- 2. Steven Skiena, —Data Science Design Manuall, Springer International Publishing AG
- 3. Samir Madhavan. —Mastering Python for Data Sciencell, PACKT Publishing
- 4. Dr. P. N. Arora, Sumeet Arora, S. Arora, Ameet Arora, —Comprehensive Statistical Methods^{II}, S.Chand Publications, New Delhi.
- 5. Jake VanderPlas. -Python Data Science Handbook , O'reilly Publications.
- 6. Francesco Ricci, LiorRokach, BrachaShapira, Paul B. Kantor, -Recommender Systems Handbookl, Springer.
- 7. S.C. Gupta, V. K. Kapoor –Fundamentals of Mathematical Statistics^I, S. Chand and Sons, New Delhi.
- 8. B. L. Agrawal. -Basic Statistics^I, New Age Publications, Delhi.

Useful Links

- 1. https://onlinecourses.nptel.ac.in/noc22_cs32/preview
- 2. https://onlinecourses.nptel.ac.in/noc21_cs69/preview

Course Assessment:

Theory:

ISE-1:

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



	Course Name	Sc	Teaching Scheme (Hrs/week)			Credits Assigned			igned
		L	Т	Р		L	Т	Р	Total
		3				3			3
CSDC8021	Optimization in Machine	Examination Sector				n Scl	neme		
	Learning	ISE1	-	MSE	ISE2	E	ESE		Total
		20		30	20	100 (30%		100
						weig	htage	e)	

Pre-requisite	CSC (CSC 301CSC 401, CSC 303. CSC					
	CO1	Understand foundational optimization ideas including gradient descent, stochasticgradient methods					
	CO2	Apply convex optimization algorithm					
Course Outcomes	CO3	Analyze and demonstrate several population methods in Evolutionary Computation					
	CO4	Apply advanced evolutionary algorithms such as particle swarm andant colony optimization					

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction and Background to Optimization Theory	[1][2]	4
	1.1	Basic Ingredients of Optimization Problems, Optimization		
		Problem Classifications, Optima Types, Optimization Method		
		Classes, Overview of Unconstrained and Constrained		
		Optimization, Basics of convex optimization		
2		Derivative based Optimization	[1][2]	10
	2.1	The Basics of Optimization (univariate, bivariate and		
		multivariate optimization), Convex Objective Functions		
	2.2	First-Order optimization Methods : Gradient Descent,		
		Conjugate Gradient, Momentum, Nesterov Momentum,		
	2.3	Second order optimization: Newton method		
3		Stochastic Methods	[1][2]	6
	3.1	Noisy Descent, Mesh Adaptive Direct Search, Cross-Entropy]	
		Method, Natural Evolution Strategies, Covariance Matrix		
		Adaptation		



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4		Convex Optimization		6
	4.1	Optimization problems, Convex optimization, Linear		
		optimization problems, Quadratic optimization problems,		
		Geometric programming, Overview of Generalized inequality		
		constraints and Vector optimization		
5		Evolutionary Methods	[1][2]	8
	5.1	Introduction to Evolutionary Computation: Generic Evolutionary Algorithm, Representation: The Chromosome, Initial Population, Fitness Function, Selection: Selective Pressure, Random Selection, Proportional Selection, Tournament Selection, Rank-Based Selection, Elitism and Evolutionary Computation versus Classical Optimization, Stopping conditions Canonical Genetic Algorithm, Binary Representations of Crossover and Mutation: Binary Representations, Control	[3]	
6		Parameters Advance Evolutionary Methods	[1][2]	5
	6.1	Basic Particle Swarm Optimization, Global Best PSO, Local Best PSO, g-best versus l-best PSO, Velocity Components, Geometric Illustration, Algorithm Aspects, Social Network Structures	[3]	<u> </u>
	6.2	Ant Colony Optimization Meta-Heuristic, Foraging Behavior of Ants, Stigmergy and Artificial Pheromone, Simple Ant Colony Optimization, Ant System, Ant Colony System		
Total				39

Recommended Books:

- 1. Suvrit Sra, Sebastian Nowozin, Stephen J. Wright, Optimization for Machine Learning, The MIT Press
- 2. Xin-She Yang Middlesex ,Optimization techniques and applications with examples, Wiley
- 3. A.E. Eiben, J. E. Smith, Introduction to Evolutionary Computing, Springer

Useful Links

- 1. Convex optimization (NPTEL)
- 2. Constrained and Unconstrained optimization (NPTEL)
- 3. Machine-learning-model-performance (Coursera)
- 4. Deep-neural-network optimization (Coursera)

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments ISE-2:

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.



Course Code	Course Name	Teaching Scheme (Hrs/week)			Scheme			C	redit	s Assi	igned
		L	Τ	P		L	Т	Р	Total		
		3				3			3		
CSDC8022	High Performance				Exam	inatio	nation Scheme				
	Computing	ISE1	-	MSE	ISE2	E	ESE		Total		
		20		30	20	100 (30%		100		
						weig	htage	9			

Pre-requisite	CSC	304, CSC 404, CSL 605					
	CO1	Understand parallel and pipeline processing approaches					
Course Outcomes	CO2	Design a parallel algorithm to solve computational problems and identify issues in parallel programming.					
	CO3	Analyze the performance of parallel computing systems for clusters in terms of execution time, total parallel overhead, speedup.					
	CO4	Develop efficient and high-performance parallel algorithms using OpenMP and message passing paradigm					
	CO5	Develop high-performance parallel programming using OpenCL and CUDA framework					
	CO6	Perform the range of activities associated with High Performance Computing in Cloud Computing					

Module No.	Unit No.	Topics	Ref.	Hrs.
1		Introduction to Parallel Computing		5
	1.1	Parallelism (What, Why, Applications), Levels of parallelism (instruction, transaction, task, thread, memory, function)	[1][2]	



	1.2	Classification Models: Architectural Schemes (Flynn's,	[1][2]	
		Shore's, Feng's, handler's)	[-][-]	
	1.3	Memory Access: Distributed Memory, Shared Memory, Hybrid Distributed shared memory)		
	1.4	Parallel Architecture: Pipeline Architecture: Arithmetic pipelines, Floating point, Array Processor		
2		Parallel Programming Platform and Algorithm Design		11
	2.1	Parallel Programming Platform: Physical Organization of Parallel Platforms, Communication Costs in Parallel Machines	[1][2] [3]	
	2.2	Algorithm Design: Preliminaries, Decomposition Techniques, Characteristics of Tasks and Interactions, Mapping Techniques for Load Balancing, Methods for Containing Interaction Overheads, Parallel Algorithm Models.		
3		Performance Measures		3
	3.1	Performance Measures: Speedup, execution time, efficiency, cost, scalability, Effect of granularity on performance, Scalability of Parallel Systems, Amdahl_s Law, Gustavson_s Law, Performance Bottlenecks, The Karp Flatt Metric.	[1][2] [3]	
4		HPC Programming: OpenMP and MPI		08
	4.1	Introduction: Threads, Share memory Architecture, Multi- core processors and Hyper threading, Fork and join model.	[2][3] [4]	
	4.2	OpenMP directives: #pragma omp parallel, Hello worldwith openMP, #pragma omp for, #pragma omp for schedule. Serial vs Parallel PI program.		
	4.3	Synchronisation: Introduction, Private vs Shared variables. and Synchronous		
	4.4	Introduction: Processes, Multiprocessor programming model, Distributed system programming model, Inter- process communication using message passing: Asynchronous and Synchronous		
	4.5	MPI Programming: Hello world problem, mpi_ initMPI_ send MPI_ Recv, Synchronisation: MPI_ Barrier		
	4.6	Hybrid (MPI + OpenMP) programming, Hardware requirement, Threads inside Processes, Hybrid Matrix multiplication		



	4.7	Message passing vs Share memory communication:		
		Advantages and disadvantage		
5		Parallel programming using accelerators		04
	5.1	An Overview of GPGPUs, Introduction to CUDA, Introductionto Heterogeneous Computing using OpenCL, An Overview of OpenCL API, Heterogeneous Programming in OpenCL.	[3][4]	
6		High Performance Computing in the Cloud		04
	6.1	Virtualization and Containerization, Parallel Computing Frameworks, Scaling, HPC in the Cloud Use Cases.	[5]	
	•	·	•	39

Recommended Books:

- 1. Ananth Grama, Anshul Gupta, George Karypis, Vipin Kumar —Introduction to Parallel Computing, 2nd edition, Addison Wesley, 2003.
- 2. Shane Cook, Morgan Kaufmann —CUDA Programming: A Developer's Guide to Parallel Computing with GPUsl, 2012.
- 3. M. R. Bhujade Parallel Computing, 2nd edition, New Age International Publishers, 2009.
- 4. Kai Hwang, Naresh Jotwani, —Advanced Computer Architecture: Parallelism, Scalability, Programmability McGraw Hill, Second Edition, 2010.
- 5. Georg Hager, Gerhard Wellein, Chapman —Introduction to High Performance Computing for Scientists and Engineers Hall/CRC Computational Science Series, 2011.

Useful Links

- 1. https://nptel.ac.in/courses/112105293
- 2. https://archive.nptel.ac.in/courses/128/106/128106014/

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Teaching Scheme (Hrs/week)				C	Credits Assigned			
		L	Т	P		L	Т	Р	Total	
	Social Media	3				3			3	
CSDC8023	Analytics				Exam	inatio	nation Scheme			
		ISE1 MSE ISE2 ESE			Total					
		20		30	20	100 (30%		100	
						weig	htage	•		

Pre-requisite	CSC 305, CSC 504, CSL 405				
	CO1	Understand the concept of Social media			
Course Outcomes	CO2	Understand the concept of social media Analytics and its significance.			
	CO3	Learners will be able to analyze the effectiveness of social media			

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Social Media Analytics: An Overview	[1]	06
		Core Characteristics of Social Media, Types of Social Media,		
		Social media landscape, Need for Social Media Analytics		
		(SMA), SMA in small & large organizations. Purpose of Social		
		Media Analytics, Social Media vs. Traditional Business		
		Analytics, Seven Layers of Social Media Analytics, Types of		
		Social Media Analytics, Social Media Analytics Cycle,		
		Challenges to Social Media Analytics, Social		
		Media Analytics Tools		
2		Social Network Structure, Measures & Visualization	[1],[2]	06
		Basics of Social Network Structure - Nodes, Edges & Tie		
		Describing the Networks Measures - Degree Distribution,		
		Density, Connectivity, Centralization, Tie Strength & Trust		
		Network Visualization - Graph Layout, Visualizing Network		
		features, Scale Issues. Social Media Network Analytics -		
		Common Network Terms, Common Social		
		Media Network Types, Types of Networks, Common Network		
		Terminologies, Network Analytics Tools.		
3		Social Media Text, Action & Hyperlink Analytics	[1],[3]	08
		Social Media Text Analytics - Types of Social Media Text,		
		Purpose of Text Analytics, Steps in Text Analytics, Social		
		Media Text 8 Analysis Tools Social Media Action Analytics -		
		What Is Actions Analytics?		
		Common Social Media Actions, Actions Analytics Tools		
		Social Media Hyperlink Analytics - Types of Hyperlinks,		
		Types of Hyperlink Analytics, Hyperlink Analytics Tools		



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4	Social Media Location & Search Engine Analytics	[2],[3]	06
	Location Analytics - Sources of Location Data, Categories of		
	Location Analytics, Location Analytics and Privacy Concerns,		
	Location Analytics Tools Search Engine Analytics - Types of		
	Search Engines, Search Engine Analytics, Search Engine		
	Analytics Tools		
5	Social Information Filtering	[2],[3]	06
	Social Information Filtering - Social Sharing and filtering,		
	Automated Recommendation systems, Traditional Vs social		
	Recommendation Systems Understanding Social Media and		
	Business Alignment, Social Media KPI, Formulating a Social		
	Media Strategy, Managing Social Media Risks		
6	Social Media Analytics Applications and Privacy	[1],[3]	07
	Social media in public sector - Analyzing public sector social		
	media, analyzing individual users, case study. Business use of		
	Social Media - Measuring success, Interaction and monitoring,		
	case study. Privacy - Privacy policies, data ownership and		
	maintaining privacy online		
Total			39

Recommended Books:

- 1. Social Media Analytics [2015], Techniques and Insights for Extracting Business Value Out of social media, Matthew Ganis, Avinash Kohirkar, IBM Press
- 2. Social Media Analytics Strategy_ Using Data to Optimize Business Performance, Alex Gonçalves, A Press Business Team
- 3. Social Media Data Mining and Analytics, Szabo, G., G. Polatkan, O. Boykin & A. Chalki opoulus (2019), Wiley, ISBN 978-1-118-82485-6

Course Assessment:

Theory:

ISE-1:

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Teaching Scheme (Hrs/week)			Scheme			C	redit	s Assi	gned
		L	Τ	Р		L	Т	Р	Total		
	Project	3				3			3		
ILO 8021	Management				Exam	inatio	nation Scheme				
		ISE1		MSE	ISE2	ESE			Total		
		20		30	20	100 (30%		100		
						weig	htage	9			

Pre-requisite		
	CO1	Apply selection criteria and select an appropriate project
		from different options
Course Outcomes	CO2	Write work break down structure for a project and
		develop a schedule based on it.
	CO3	Identify opportunities and threats to the project and
		decide an approach to deal with them strategically.

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Project Management Foundation:	[1],[2]	06
		Definition of a project, Project Vs Operations, Necessity of		
		project management, Triple constraints, Project life cycles		
		(typical & atypical) Project phases and stage gate process. Role		
		of project manager, Negotiations and resolving conflicts,		
		Project management in various organization structures, PM		
		knowledge areas as per Project Management Institute (PMI)		
2		Initiating Projects:	[1],[2]	08
		How to get a project started, Selecting project strategically,		
		Projectselection models (Numeric /Scoring Models and Non-		
		numeric models), Project portfolio process, Project sponsor		
		and creating charter; Project proposal. Effective project team,		
		Stages of team development & growth (forming, storming,		
		norming &performing), team dynamics		
3		Project Planning and Scheduling:	[1],[2]	06
		Work Breakdown structure (WBS) and linear responsibility		
		chart, Interface Co-ordination and concurrent engineering,		
		Project cost estimation and budgeting, Top down and bottoms		
		up budgeting, Networking and Scheduling techniques. PERT,		
		CPM, GANTT chart, Introduction to Project Management		
		Information System (PMIS).		



4	Planning Projects:	[1],[2]	08
-	Crashing project time, Resource loading and levelling,	[1],[2]	00
	Goldratt's critical chain, Project Stakeholders and		
	Communication plan Risk Management in projects: Risk		
	management planning, Risk identification and risk register,		
	Qualitative and quantitative risk assessment, Probability and		
	impact matrix. Risk response strategies for positive and		
_	negative risks	F 1 3 F 0 3	0.0
5	5.1 Executing Projects: Planning monitoring and controlling	[1],[2]	08
	cycle, Information needs and reporting, engaging with all	,[3]	
	stakeholders of the projects, Team management,		
	communication and project meetings		
	5.2 Monitoring and Controlling Projects: Earned Value		
	Management techniques for measuring value of work		
	completed; Using milestones for measurement; change		
	requests and scope creep, Project audit		
	5.3 Project Contracting : Project procurement management,		
	contracting and outsourcing,		
6	6.1 Project Leadership and Ethics: Introduction to project	[1],[2]	06
	leadership, ethics in projects, Multicultural and virtual projects	,[5]	
	6.2 Closing the Project: Customer acceptance; Reasons of		
	project termination, Various types of project terminations		
	(Extinction, Addition, Integration, Starvation), Process of		
	project termination, completing a final report; doing a lessons		
	learned analysis; acknowledging successes and failures;		
	Project management		
	templates and other resources; Managing without authority;		
	Areas of further study		
Total	· · · · · · · · · · · · · · · · · · ·		39

Recommended Books:

- 1. Project Management: A managerial approach, Jack Meredith & Samuel Mantel, 7th Edition, Wiley India
- 2. A Guide to the Project Management Body of Knowledge (PMBOK® Guide), 5th Ed, Project Management Institute PA, USA
- 3. Project Management, Gido Clements, Cengage Learning
- 4. Project Management, Gopalan, Wiley India
- 5. Project Management, Dennis Lock, 9th Edition, Gower Publishing England

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.



Course Code	Course Name	Teaching Scheme (Hrs/week)				C	redit	s Assi	igned
		L	Τ	Р		L	Τ	Р	Total
	Finance	3				3			3
ILO 8022	Management	Examination Scheme							
		ISE1		MSE	ISE2	E	SE		Total
		20		30	20	100 (30%		100
						weig	htage)	

Pre-requisite								
Course Outcomes	CO1	Gain comprehension of the Indian financial system and corporate finance						
Course Outcomes	CO2	Make choices regarding investments, finances, and dividend distribution						

Module No.	Unit No.	Topics	Ref.	Hrs.
1		Overview of Indian Financial System: Characteristics,	[1],[2]	06
		Components and Functions of Financial System.	,[3]	
		Financial Instruments: Meaning, Characteristics and		
		Classification of Basic Financial Instruments — Equity Shares,		
		Preference Shares, Bonds-Debentures, Certificates of Deposit,		
		and Treasury Bills.		
		Financial Markets: Meaning, Characteristics and		
		Classification of Financial Markets — Capital Market, Money		
		Market and ForeignCurrency Market		
		Financial Institutions: Meaning, Characteristics and		
		Classification of Financial Institutions — Commercial Banks,		
		Investment-Merchant Banks and Stock Exchanges		
2		Concepts of Returns and Risks: Measurement of Historical	[1],[2]	06
		Returns and Expected Returns of a Single Security and a Two-		
		security Portfolio; Measurement of Historical Risk and		
		Expected Risk of a Single Security and a Two-security		
		Portfolio.		
		Time Value of Money: Future Value of a Lump Sum,		
		Ordinary Annuity, and Annuity Due; Present Value of a Lump		
		Sum, Ordinary Annuity, and Annuity Due; Continuous		
		Compounding and Continuous Discounting		



2	Organization of Commenter Finance Objection for	[1] [0]	00
3	Overview of Corporate Finance : Objectives of Corporate	[1],[2]	09
	Finance; Functions of Corporate Finance—Investment		
	Decision, Financing Decision, and Dividend Decision.		
	Financial Ratio Analysis: Overview of Financial		
	Statements— Balance Sheet, Profit and Loss Account, and		
	Cash Flow Statement; Purpose of Financial Ratio Analysis;		
	Liquidity Ratios; Efficiency or Activity Ratios; Profitability		
	Ratios; Capital Structure Ratios; Stock Market Ratios;		
	Limitations of Ratio Analysis.		
4	Capital Budgeting: Meaning and Importance of Capital	[1],[2]	10
	Budgeting; Inputs for Capital Budgeting Decisions;		
	Investment Appraisal Criterion—Accounting Rate of Return,		
	Payback Period, Discounted Payback Period, Net Present		
	Value(NPV), Profitability Index, InternalRate of Return (IRR),		
	and Modified Internal Rate of Return (MIRR)		
	Working Capital Management: Concepts of Meaning		
	Working Capital; Importance of Working Capital		
	Management; Factors Affecting an Entity's 10 Working		
	Capital Needs; Estimation of Working Capital Requirements;		
	Management of Inventories; Management of Receivables; and		
	Management of Cash and Marketable Securities.		
5	Sources of Finance: Long Term Sources—Equity, Debt, and	[1],[2]	05
	Hybrids; Mezzanine Finance; Sources of Short Term	,[3]	
	Finance—Trade Credit, Bank Finance, Commercial Paper;		
	Project Finance.		
	Capital Structure: Factors Affecting an Entity's Capital		
	Structure; Overview of Capital Structure Theories and		
	Approaches— Net Income Approach, Net Operating Income		
	Approach; Traditional Approach, and Modigliani-Miller		
	Approach. Relation between Capital Structure and Corporate		
	Value; Concept of Optimal Capital Structure		
6	Dividend Policy: Meaning and Importance of Dividend	[1],[2]	03
	Policy; Factors Affecting an Entity's Dividend Decision;	,[4]	
	Overview of Dividend Policy Theories and Approaches-		
	Gordon's Approach, Walter's Approach, and Modigliani		
	Miller Approach		
		Total	39

Recommended Books:

- 1. Fundamentals of Financial Management, 13th Edition (2015) by Eugene F. Brigham and Joel F.Houston; Publisher: Cengage Publications, New Delhi.
- 2. Analysis for Financial Management, 10th Edition (2013) by Robert C. Higgins; Publishers: McGrawHill Education, New Delhi.
- 3. Indian Financial System, 9th Edition (2015) by M. Y. Khan; Publisher: McGraw Hill Education, NewDelhi.
- 4. Financial Management, 11th Edition (2015) by I. M. Pandey; Publisher: S. Chand (G/L) &



CompanyLimited, New Delhi

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments <u>ISE-2:</u> Two hours 20 Marks Activity: Quiz and assignments <u>MSE:</u> Two hours 30 Marks written examination based on 50% syllabus. <u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based on entire syllabus



Course Code	Course Name	Teaching Scheme (Hrs/week)				C	redit	s Assi	igned
		L	Τ	Р		L	Т	Р	Total
	Entrepreneurship	3				3			3
	Development and	Examination Scheme						;	
ILO 8023	Management	Ianagement ISE1		MSE	ISE2	E	SE		Total
		20		30	20	100 (30%		100
						weig	htage)	

Pre-requisite								
	CO1	Understand the concept of business plan and ownerships						
Course Outcomes	CO2	Interpret key regulations and legal aspects of entrepreneurship in India						
	CO3	Understand government policies for entrepreneurs						

Module No.	Unit No.	Topics	Ref.	Hrs.
<u>1</u>	<u>No.</u>	Overview Of Entrepreneurship: Definitions, Roles and Functions/Values of Entrepreneurship, History of Entrepreneurship Development, Role of Entrepreneurship in the National Economy, Functions of an Entrepreneur, Entrepreneurship and Forms of Business Ownership Role of Money and Capital Markets in Entrepreneurial Development: Contribution of Government	[1][2]	04
		Agencies in Sourcing information for Entrepreneurship	513503	00
2		Business Plans And Importance Of Capital To Entrepreneurship: Preliminary and Marketing Plans, Management and Personnel, Start-up Costs and Financing as well as Projected Financial Statements, Legal Section, Insurance, Suppliers and Risks, Assumptions and Conclusion, Capital and its Importance to the Entrepreneur Entrepreneurship And Business Development: Starting a New Business, Buying an Existing Business, New Product Development, Business Growth and the Entrepreneur Law and its Relevance to Business Operations	[1][2]	09
3		Women's Entrepreneurship Development, Social entrepreneurship- role and need, EDP cell, role of sustainability and sustainabledevelopment for SMEs, case studies, exercises	[1][2] [3]	05



4	Indian Environment for Entrepreneurship: key regulations and legal aspects, MSMED Act 2006 and its implications, schemes and policies of the Ministry of MSME, role and responsibilities of various government organisations, departments, banks etc., Role of State governments in terms of infrastructure developments and support etc., Public private partnerships, National Skill development Mission, Credit Guarantee Fund, PMEGP, discussions, group exercises etc		08
5	Effective Management of Business: Issues and problems faced by micro and small enterprises and effective management of M and S enterprises (risk management, credit availability, technology innovation, supply chain management, linkage with large industries), exercises, e-Marketing		08
6	Achieving Success In The Small Business: Stages of the small business life cycle, four types of firm-level growth strategies, Options – harvesting or closing small business Critical Success factors of small business		05
		Total	39

Recommended Books:

- 1. Poornima Charantimath, Entrepreneurship development- Small Business Enterprise, Pearson
- 2. Education Robert D Hisrich, Michael P Peters, Dean A Shapherd, Entrepreneurship, latest edition, The McGrawHill Company
- 3. Dr TN Chhabra, Entrepreneurship Development, Sun India Publications, New Delhi
- 4. Dr CN Prasad, Small and Medium Enterprises in Global Perspective, New century Publications, New Delhi

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Teaching Scheme (Hrs/week)				C	redit	s Assi	igned
		L	Τ	Р		L	Т	Р	Total
	Human Resource	3				3			3
ILO 8024	Management	Examination Scheme							
		ISE1 N		MSE	ISE2	E	ESE		Total
		20		30	20	100 (30%		100
						weig	htage	()	

Pre-requisite								
	CO1	Understand the concepts, aspects, techniques and						
		practices of the human resource management.						
Course Outcomes	CO2 Understand the Human resource managem							
		processes, functions, changes and challenges in today's						
		emerging organizational perspective						
	CO3	Gain knowledge about the latest developments and						
		trends in HRM						

Module		Topics	Ref.	Hrs.
No.	No.			
1		Introduction to HR	[1][2]	05
		• Human Resource Management- Concept, Scope and Importance, Interdisciplinary Approach Relationship with other Sciences, Competencies of HR Manager, HRM functions		
		 Human resource development (HRD): changing role of HRM – Human resource Planning, Technological change, Restructuring and rightsizing, Empowerment, TQM, Managing ethical issues 		
2		Organizational Behaviour (OB)	[1][2]	07
		 Introduction to OB Origin, Nature and Scope of Organizational Behaviour, Relevance to Organizational Effectiveness and Contemporary issues Personality: Meaning and Determinants of Personality, Personality development, Personality Types, Assessment of Personality Traits for Increasing Self Awareness Perception: Attitude and Value, Effect of perception on 		
		 Forception: Attitude and Value, Effect of perception of Individual Decisionmaking, Attitude and Behaviour Motivation: Theories of Motivation and their Applications for Behavioural Change (Maslow, Herzberg, McGregor); Group Behaviour and Group Dynamics: Work groups 		



formal and informal groups and stages of group development, Team Effectiveness: High performing teams, Team Roles, cross functional and self-directed team.Case study[1][2]06Organizational Structure & Design[1][2]06Structure, size, technology, Environment of organization; Organizational Roles & conflicts: Concept of roles; role dynamics; role conflicts and stress.[1][2]06Leadership: concept of roles; role dynamics; role conflicts and stress.[1][2]06Human resource Planning[1][2]05Human resource Planning[1][2]05Performance Appraisal Systems: Traditional & modern methods, Performance Counselling, Career Planning Needs, Training & Development: Identification of Training Needs, Training Methods[1][2]06SEmerging Trends in HR engineering (BPR), BPR as a tool for organizational[1][2]06
3Organizational Structure & Design[1][2]06• Structure, size, technology, Environment of organization; Organizational Roles & conflicts: Concept of roles; role dynamics; role conflicts and stress.[3]• Leadership: Concepts and skills of leadership, Leadership andmanagerial roles, Leadership styles and contemporary issues inleadership.[3]• Power and Politics: Sources and uses of power; Politics atworkplace, Tactics and strategies.[1][2]4Human resource Planning • Recruitment and Selection process, Job-enrichment, Empowerment - Job Satisfaction, employee morale • Performance Appraisal Systems: Traditional & modern methods, Performance Counselling, Career Planning • Training & Development: Identification of Training Needs, TrainingMethods[2][3]5Emerging Trends in HR • Organizational development; Business Process Re- [4][5][2][3]
 Structure, size, technology, Environment of organization; Organizational Roles & conflicts: Concept of roles; role dynamics; role conflicts and stress. Leadership: Concepts and skills of leadership, Leadership andmanagerial roles, Leadership styles and contemporary issues inleadership. Power and Politics: Sources and uses of power; Politics atworkplace, Tactics and strategies. Human resource Planning Recruitment and Selection process, Job-enrichment, Empowerment - Job Satisfaction, employee morale Performance Appraisal Systems: Traditional & modern methods, Performance Counselling, Career Planning Training & Development: Identification of Training Needs, TrainingMethods Emerging Trends in HR Organizational development; Business Process Re- I[2][3
 Structure, size, technology, Environment of organization; Organizational Roles & conflicts: Concept of roles; role dynamics; role conflicts and stress. Leadership: Concepts and skills of leadership, Leadership andmanagerial roles, Leadership styles and contemporary issues inleadership. Power and Politics: Sources and uses of power; Politics atworkplace, Tactics and strategies. Human resource Planning Recruitment and Selection process, Job-enrichment, Empowerment - Job Satisfaction, employee morale Performance Appraisal Systems: Traditional & modern methods, Performance Counselling, Career Planning Training & Development: Identification of Training Needs, TrainingMethods Emerging Trends in HR Organizational development; Business Process Re- I[2][3
4Human resource Planning[1][2]05• Recruitment and Selection process, Job-enrichment, Empowerment - Job Satisfaction, employee morale[3][3]• Performance Appraisal Systems: Traditional & modern methods, Performance Counselling, Career Planning[4][4]• Training & Development: Identification of Training Needs, TrainingMethods[2]065Emerging Trends in HR • Organizational development; Business Process Re-[2]06
 Recruitment and Selection process, Job-enrichment, Empowerment - Job Satisfaction, employee morale Performance Appraisal Systems: Traditional & modern methods, Performance Counselling, Career Planning Training & Development: Identification of Training Needs, TrainingMethods Emerging Trends in HR Organizational development; Business Process Re- [2][3 06
• Organizational development; Business Process Re-][4][5
 development, managing processes & transformation in HR. Organizational Change, Culture, Environment Cross Cultural Leadership and Decision Making: Cross Cultural Communication and diversity at work, Causes of diversity, managing diversity with special reference to handicapped, women and ageing people, intra company cultural difference in employee motivation
6 HR & MIS: Need, purpose, objective and role of information systemin HR, Applications in HRD in various industries (e.g.][4][6 manufacturing R&D, Public Transport, Hospitals, Hotels and service industries Strategic HRM: Role of Strategic HRM in the modern business world, Concept of Strategic, Strategic Management Process, Approaches to Strategic Decision Making; Strategic Intent – Corporate Mission, Vision, Objectives and Goals Labor Laws & Industrial Relations: Evolution of IR, IR issues in organizations, Overview of Labor Laws in India;
Industrial Disputes Act, Trade Unions Act, Shops and Establishments Act



Recommended Books:

- 1. Stephen Robbins, Organizational Behavior, 16th Ed, 2013
- 2. V S P Rao, Human Resource Management, 3rd Ed, 2010, Excel publishing
- 3. Aswathapa, Human resource management: Text & cases, 6th edition, 2011
- 4. C. B. Mamoria and S V Gankar, Dynamics of Industrial Relations in India, 15th Ed, 2015, Himalaya Publishing, 15thedition, 2015
- 5. P. Subba Rao, Essentials of Human Resource management and Industrial relations, 5th Ed, 2013, Himalaya Publishing
- 6. Laurie Mullins, Management & Organizational Behavior, Latest Ed, 2016, Pearson Publications

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Sc	achii chem s/we	e		Cı	Credits Assigned			
		L	Т	Р		L	Т	Р	Total	
	Professional Ethics and	3				3			3	
	Corporate Social				Exami	inatio	n Sc	hem	e	
ILO	ILO Responsibility (CSR)			MSE	ISE2	E	SE		Total	
8025		20		30	20	100	(30%	ó	10	
						weig	ghtag	ge)	0	

Pre-requisite								
CO1 Understand rights and duties of business								
Course Outcomes	CO2	Distinguish different aspects of corporate social responsibility						
	CO3	Demonstrate professional ethics						

Unit	Topics	Ref.	Hrs.
N0.			
		[1][2]	04
	Ethics; Ethical Issues in Business; Moral Responsibility and		
	Blame; Utilitarianism: Weighing Social Costs and Benefits;		
	Rights and Duties of Business		
	Professional Ethics in the Marketplace: Perfect Competition;	[1][2]	08
	Monopoly Competition; Oligopolistic Competition;		
	Oligopolies and Public Policy Professional Ethics and the		
	Environment: Dimensions of Pollution and Resource		
	Depletion; Ethics of Pollution Control; Ethics of Conserving		
	Professional Ethics of Consumer Protection: Markets and	[1][2]	06
	ConsumerProtection; Contract View of Business Firm's Duties	[3]	
	to Consumers; Due Care Theory; Advertising Ethics;		
	-		
	Reservation of Jobs.		
	Introduction to Corporate Social Responsibility: Potential	[1][2]	05
	-		
	1 1 1		
	Unit No.	No.Image: Professional Ethics and Business: The Nature of Business Ethics; Ethical Issues in Business; Moral Responsibility and Blame; Utilitarianism: Weighing Social Costs and Benefits; Rights and Dutiesof BusinessProfessional Ethics in the Marketplace: Perfect Competition; 	No.Image: Professional Ethics and Business: The Nature of Business Ethics; Ethical Issues in Business; Moral Responsibility and Blame; Utilitarianism: Weighing Social Costs and Benefits; Rights and Dutiesof Business[1][2]Professional Ethics in the Marketplace: Perfect Competition; Oligopolies and Public Policy Professional Ethics and the Environment: Dimensions of Pollution and Resource Depletion; Ethics of Pollution Control; Ethics of Conserving Depletable Resources[1][2]Professional Ethics of Consumer Protection: Markets and ConsumerProtection; Contract View of Business Firm's Duties to Consumers; Due Care Theory; Advertising Ethics; Consumer Privacy Professional Ethics of Job Discrimination: Nature of Job Discrimination; Extent of Discrimination; Reservation of Jobs.[1][2]Introduction to Corporate Social Responsibility: Potential Business Benefits—Triple bottom line, Human resources, Risk management, Supplier relations; Criticisms and concerns— Nature of business; Motives; Misdirection. Trajectory of Corporate Social Responsibility[1][2]



issued by the Ministry of Corporate Affairs, Government of India, Legal Aspects of Corporate Social Responsibility—Companies Act, 2013.	6	Medium Enterprises (SMEs) in India, Corporate Social Responsibility and Public-Private Partnership (PPP) in IndiaCorporate Social Responsibility in Globalizing India: Corporate Social Responsibility Voluntary Guidelines, 2009	[1][2] [3][4]	08
		issued by the Ministry of Corporate Affairs, Government of India, Legal Aspects of Corporate	[3][4]	

Recommended Books:

- 1. Business Ethics: Texts and Cases from the Indian Perspective (2013) by Ananda Das Gupta; Publisher: Springer.
- 2. Corporate Social Responsibility: Readings and Cases in a Global Context (2007) by Andrew Crane, DirkMatten, Laura Spence; Publisher: Routledge.
- 3. Business Ethics: Concepts and Cases, 7th Edition (2011) by Manuel G. Velasquez; Publisher: Pearson, New Delhi.
- 4. Corporate Social Responsibility in India (2015) by Bidyut Chakrabarty, Routledge, New Delhi

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

ISE-2:

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Se	achi chen s/we	ne		C	Credits Assigned			
		L	Τ	Р		L	Τ	Р	Total	
	Research	3				3			3	
ILO 8026	Methodology				Exam	Examination Scheme				
		ISE1	L	MSE	ISE2	E	ESE		Total	
		20		30	20	100	(30%	6	100	
						weig	htage	e)		

Pre-requisite							
	CO1	Prepare a preliminary research design for projects in					
Course Outcomes	their subject matter areas						
	CO2	Accurately collect, analyze and report data					
	CO3						

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction and Basic Research Concepts	[1][2]	09
		1.1. Research – Definition; Concept of Construct,		
		Postulate, Proposition, Thesis, Hypothesis, Law,		
		Principle.Research methods vs Methodology		
		1.2. Need of Research in Business and Social Sciences		
		1.3. Objectives of Research		
		1.4. Issues and Problems in Research		
		1.5. Characteristics of Research:Systematic, Valid,		
		Verifiable, Empirical and Critical		
2		Types of Research	[1][2]	07
		2.1. Basic Research		
		2.2. Applied Research		
		2.3. Descriptive Research		
		2.4. Analytical Research		
		2.5. Empirical Research		
		2.6. Qualitative and Quantitative Approaches		
3		Research Design and Sample Design	[1][2]	07
		3.1. Research Design – Meaning, Types and Significance	[3]	
		3.2. Sample Design – Meaning and Significance Essentials		
		of a goodsampling Stages in Sample Design Sampling		
		methods/techniques Sampling Errors		



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(Autonomous College affiliated to University of Mumbai)

4	Research Methodology	[1][2]	08
	4.1. Meaning of Research Methodology	[3]	
	4.2. Stages in Scientific Research Process:		
	a. Identification and Selection of Research Problem		
	b. Formulation of Research Problem		
	c. Review of Literature		
	d. Formulation of Hypothesis\ Formulation of		
	research Design		
	e. Sample Design		
	f. Data Collection		
	g. Data Analysis		
	h. Hypothesis testing and Interpretation of Data		
	i. Preparation of Research Report		
5	Formulating Research Problem	[1][2]	04
	5.1. Considerations: Relevance, Interest, Data Availability,	[3]	
	Choice of data, Analysis of data, Generalization and		
	Interpretation of analysis		
6	Outcome of Research	[1][2]	04
	6.1. Preparation of the report on conclusion reached	[3]	
	6.2. Validity Testing & Ethical Issues		
	6.3. Suggestions and Recommendation		
		Total	39

Recommended 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, (2nded), Singapore, Pearson Education

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Se	achi chen s/we	ne		C	Credits Assigned			
		L	Τ	Р		L	Т	Р	Total	
	IPR and Patenting	3				3		-	3	
ILO 8027					Examination Scheme					
		ISE1		MSE	ISE2 ESE			Total		
		20		30	20	100	(30%	ó	100	
						weig	htag	e)		

Pre-requisite							
	CO1	CO1 Understand Intellectual Property assets					
Course Outcomes	CO2 CO3	Assist individuals and organizations in capacity building Work for development, promotion, protection, compliance, and enforcement of Intellectual Property					
		and Patenting					

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Intellectual Property Rights (IPR): Meaning of IPR, Different category of IPR instruments - Patents, Trademarks, Copyrights, Industrial Designs, Plant variety protection, Geographical indications, Transfer of technology etc. Importance of IPR in Modern Global Economic Environment: Theories of IPR, Philosophical aspects of IPR laws, Need for IPR, IPR as an instrument	[1][2]	05
2		of development Enforcement of Intellectual Property Rights: Introduction, Magnitude of problem, Factors that create and sustain counterfeiting/piracy, International agreements, International organizations (e.g. WIPO, WTO) active in IPR enforcement Indian Scenario of IPR: Introduction, History of IPR in India, Overview of IP laws in India, Indian IPR, Administrative Machinery, Major international treaties signed by India, Procedure for submitting patent and Enforcement of IPR at national level etc.	[1][2]	07
3		Emerging Issues in IPR: Challenges for IP in digital economy, e- commerce, human genome, biodiversity and traditional knowledge etc	[1][2]	05



4	Basics of Patents: Definition of Patents, Conditions of patentability, Patentable and non-patentable inventions, Types of patent applications (e.g. Patent of addition etc.), Process Patent and Product Patent, Precautions while patenting, Patent specification Patent claims, Disclosures and non-disclosures, Patent rights and infringement. Mathed of patent	[2][3] [4]	07
5	Patent rights and infringement, Method of getting a patentPatent Rules: Indian patent act, European scenario, USscenario, Australia scenario, Japan scenario, Chinese scenario,Multilateral treaties where India is a member (TRIPSagreement, Paris convention etc.)	[3][4] [5][6]	08
6	 Procedure for Filing a Patent (National and International): Legislation and Salient Features, Patent Search, Drafting and Filing Patent Applications, Processing of patent, Patent Litigation, Patent Publication, Time frame and cost, Patent Licensing, Patent Infringement Patent databases: Important websites, Searching international databases 	[3][4] [5][6]	07
		Total	39

Recommended Books:

- 1 Rajkumar S. Adukia, 2007, A Handbook on Laws Relating to Intellectual Property Rights in India, TheInstitute of Chartered Accountants of India
- 2 Keayla B K, Patent system and related issues at a glance, Published by National Working Group on Patent Laws
- 3 T Sengupta, 2011, Intellectual Property Law in India, Kluwer Law International
- 4 Tzen Wong and Graham Dutfield, 2010, Intellectual Property and Human Development: Current Trends and Future Scenario, Cambridge University Press
- 5 Cornish, William Rodolph & Llewelyn, David. 2010, Intellectual Property: Patents, Copyrights, TradeMarks and Allied Right, 7th Edition, Sweet & Maxwell
- 6 Lous Harns, 2012, The enforcement of Intellactual Property Rights: A Case Book, 3rd Edition, WIPO

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Teaching Scheme (Hrs/week)			C	redit	s Assi	gned	
		L	Т	Р		L	Τ	Р	Total
	Digital Business	3				3			3
ILO 8028	Management				Exami	inatio	n Scl	heme	
		ISE1	L	MSE	ISE2	E	SE		Total
		20		30	20	100	(30%)	100
						weig	htage	e)	

Pre-requisite		
	CO1	Identify drivers of digital business
Course Outcomes	CO2	Illustrate various approaches and techniques for E- business and management
	CO3	Prepare E-business plan

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Digital Business Introduction, Background and current status, E-market places, structures, mechanisms, economics and impacts Difference between physical economy and digital economy Drivers of digital business- Big Data & Analytics, Mobile, Cloud Computing, Social media, BYOD, and Internet of Things (digitally intelligent machines/services) Opportunities and Challenges in Digital Business	[1][2]	09
2		Overview of E-Commerce E-Commerce- Meaning, Retailing in e-commerce-products and services, consumer behavior, market research and advertisement B2B-E-commerce-selling and buying in private e-markets, public B2B exchanges and support services, e- supply chains, Collaborative Commerce, Intra business EC and Corporate portals Other E-C models and applications, innovative EC System-From Egovernment and learning to C2C, mobile commerce and pervasive computing EC Strategy and Implementation-EC strategy and global EC, Economics and Justification of EC, Using Affiliate marketing to promote your e-commerce business, Launching a successful online business and EC project, Legal, Ethics and Societal impacts of EC	[1][2]	06
3		Digital Business Support servicesERP as e -business backbone, knowledge Tope Apps,Information and referral system Application Development:Building Digital Business Applications and Infrastructure	[1][2] [3]	06



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(Autonomous College affiliated to University of Mumbai))

4	Managing E-Business		06
4		513503	00
	Managing Knowledge, Management skills for ebusiness,	[1][2]	
	Managing Risks in e –business Security Threats to e-business	[3][5]	
	-Security Overview, Electronic Commerce Threats,	[6]	
	Encryption, Cryptography, Public Key and Private Key		
	Cryptography, Digital Signatures, Digital Certificates,		
	Security Protocols over Public Networks: HTTP, SSL, Firewall		
	as Security Control, Public Key Infrastructure (PKI) for		
-	Security, Prominent Cryptographic Applications	r # 3 r < 3	0.4
5	E-Business Strategy	[5][6]	04
	E-business Strategic formulation- Analysis of Company's	[7][8]	
	Internal and external environment, Selection of strategy, E-		
	business strategy into Action, challenges and E-Transition		
	(Process of Digital Transformation)		
6	Materializing e-business: From Idea to Realization	-	08
J.	-Business plan preparation Case Studies and presentations		00
	-Dusiness plan preparation Case Studies and presentations		
		Total	39

Recommended Books:

- 1 A textbook on E-commerce, Er Arunrajan Mishra, Dr W K Sarwade, Neha Publishers & Distributors, 2011
- 2 E-commerce from vision to fulfilment, Elias M. Awad, PHI-Restricted, 2002
- 3 Digital Business and E-Commerce Management, 6th Ed, Dave Chaffey, Pearson, August 2014
- 4 Introduction to E-business-Management and Strategy, Colin Combe, ELSVIER, 2006
- 5 Digital Business Concepts and Strategy, Eloise Coupey, 2nd Edition, Pearson
- 6 Trend and Challenges in Digital Business Innovation, Vinocenzo Morabito, Springer
- 7 Digital Business Discourse Erika Darics, April 2015, Palgrave Macmillan
- 8 E-Governance-Challenges and Opportunities in : Proceedings in 2nd International Conference theory and practice of Electronic Governance

Course Assessment:

Theory:

ISE-1:

Two hours 20 Marks Activity: Quiz and assignments

ISE-2:

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Course Code	Course Name	Sc	achi chen s/we	0	Credits A			s Assi	ssigned	
		L	Τ	Р		L	Т	Р	Total	
	Environmental	3				3			3	
ILO 8029	Management	Examination Scheme								
		ISE1		MSE	ISE2	E	SE		Total	
		20		30	20	100	(30%)	100	
						weig	htage	e)		

Pre-requisite		
	CO1	Understand the concept of environmental management
Course Outcomes	CO2	Understand ecosystem and interdependence, food chain etc.
	CO3	Understand and interpret environment related
		legislations

Module		Topics	Ref.	Hrs.
No.	No.			
1		Introduction and Definition of Environment	[1][2]	10
		Significance of Environment Management for contemporary		
		managers, Career opportunities, Environmental issues relevant		
		toIndia, Sustainable Development, the Energy scenario		
2		Global Environmental concerns	[1][2]	06
		Global Warming, Acid Rain, Ozone Depletion, Hazardous		
		Wastes, Endangered life-species, Loss of Biodiversity,		
		Industrial/Man-made disasters, Atomic/Biomedical hazards,		
		etc.		
3		Concepts of Ecology	[2][3]	05
		Ecosystems and interdependence between living organisms,	[4]	
		habitats, limiting factors, carrying capacity, food chain, etc		
4		Scope of Environment Management, Role and functions of	[2][3]	10
		Government as a planning and regulating agency Environment	[4][5]	
		Quality Management and Corporate Environmental		
		Responsibility		
5		Total Quality Environmental Management, ISO-14000, EMS		05
		certification.		
6		General overview of major legislations like Environment	[3][4]	03
		Protection Act, Air (P & CP) Act, Water (P & CP) Act, Wildlife	[5][6]	
		Protection Act, Forest Act, Factories Act, etc		
			Total	39



Recommended Books:

- 1 Environmental Management: Principles and Practice, C J Barrow, Routledge Publishers London, 1999
- 2 A Handbook of Environmental Management Edited by Jon C. Lovett and David G. Ockwell, Edward Elgar Publishing
- 3 Environmental Management V Ramachandra and Vijay Kulkarni, TERI Press
- 4 Indian Standard Environmental Management Systems Requirements With Guidance For Use, Bureau Of Indian Standards, February 2005
- 5 Environmental Management: An Indian Perspective, S N Chary and Vinod Vyasulu, Maclillan India, 2000
- 6 Introduction to Environmental Management, Mary K Theodore and Louise Theodore, CRC Press Environment and Ecology, Majid Hussain, 3rd Ed. Access Publishing.2015

Course Assessment:

Theory:

<u>ISE-1:</u>

Two hours 20 Marks Activity: Quiz and assignments

<u>ISE-2:</u>

Two hours 20 Marks Activity: Quiz and assignments

MSE:

Two hours 30 Marks written examination based on 50% syllabus.

ESE:



Society of St. Francis Xavier, Pilar's Fr. Conceicao Rodrigues College of Engineering Fr. Agnel Ashram, Bandstand, Bandra (W), Mumbai - 400 050

(Autonomous College affiliated to University of Mumbai)

Course Code	Course Name	Teach (Hi	Credits Assigned					
		L	Т	Р	L	Т	Р	Total
				2			1	1
	Distributed Computing	Examination Scheme						
CSL801	Lab		ISE1	MSE	ISE2	ESE	Т	otal
		Theory						
		Lab	25		25		4	50

Pre-requisite Course	CSC 5	03, CSC 404					
Codes							
	CO1	Develop test and debug using Message-Oriented Communication or RPC/RMI based client-server programs.					
Course Outcomes	CO2	Implement techniques for clock synchronization.					
	CO3	Implement techniques for Election Algorithms.					
	CO4	Demonstrate mutual exclusion algorithms and deadlock handling.					
	CO5	Implement techniques of resource and process management					
	CO6 Describe the concepts of distributed File Systems with some case studies						

Sr. No.	Unit	Topics
	No.	
1		Inter-process communication
2		Client/Server using RPC/RMI
3		Group Communication
4		Clock Synchronization algorithms
5		Election Algorithm
6		Mutual Exclusion Algorithm
7		Deadlock Management in Distributed System
8		Load Balancing
9		Distributed shared Memory
10		Distributed File System (AFS/CODA)
11		Case Study: CORBA
12		Case Study: Android Stack

Course Assessment:

Lab:

ISE:

- 1. **ISE-1** Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments.
- 2. **ISE-2** Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments.



Course Code	Course Name	Teaching Scheme (Hrs/week)		Credits Assigned				
		L	Т	Р	L	Т	Р	Total
				2			1	1
	Deep Learning Lab	Examination Scheme						
CSDL8021			ISE1	MSE	ISE2	ESE	Total	
		Theory						
		Lab	25		25		4.	50

Pre-requisite Course Codes	CSL 405,CSC 401, CSC 301, CSC 401
	CO1 Implement basic neural network models to learn logic functions.
Course Outcomes	CO 2 Design and train feedforward neural networks using various learning algorithms.
	CO 3 Build and train deep learning models such as Autoencoders, CNNs, RNN, LSTM etc

Sr. No.	Topics
1	 Based on Module 1 (Any two) using Virtual Lab 1 Implement Mc-Culloch Pitts model for binary logic functions. 2 Implement Perceptron algorithm to simulate any logic gate. 3 Implement Multilayer Perceptron algorithm to simulate XOR gate. 4 To explore python libraries for deep learning e.g. Theano, 5 TensorFlow etc.
2	 Module 2 (Any Two) Apply any of the following learning algorithms to learn the parameters of the supervised single layer feed forward neural network. a. Stochastic Gradient Descent b. Mini Batch Gradient Descent c. Momentum GD d. Nestorev GD e. Adagrad GD f. AdamLearning GD Implement a backpropagation algorithm to train a DNN with at least 2 hidden layers. Design and implement a fully connected deep neural network with at least 2 hidden layers for a classification application. Use appropriate Learning Algorithm, output function and loss function.



9 Design the architecture and implement the autoencoder model for Image Compression. 9. Design the architecture and implement the autoencoder model for
Image denoising
Module 4 (Any One)
10 Design and implement a CNN model for digit recognition application. 11. Design and implement a CNN model for image classification.
Module 5 (Any One)
11. Design and implement LSTM for Sentiment Analysis.
12. Design and implement GRU for classification on text data.
13. 14. Design and implement RNN for classification of temporal data.

Course Assessment:

Lab:

ISE:

1.	ISE-1 Quizzes/Assignments/Paper	Presentation/Article	Discussion/Quizzes/Assignments
	based on 50% experiments		
2	ISE-2 Ouizzes/Assignments/Paper	Presentation/Article	Discussion/Quizzes/Assignments

 ISE-2 Quizzes/Assignments/Paper Presentation/Article Discussion/Quizzes/Assignments based on 50% experiments



Course Code	Course Name		Teaching Scheme Credits (Hrs/week)				Assigned		
		L	Т	Р	L	Т	Р	Total	
				2			1	1	
			F	Examina	ation So	cheme			
CSDL8022	Digital Forensics Lab		ISE1	MSE	ISE2	ESE	Т	otal	
		Theory							
		Lab	25		25		4	50	

Pre-requisite Course	CSC 503, CSC 602			
Codes				
	CO1	Explore various forensics tools and use them to acquire, duplicate and analyze data and recover deleted data.		
	CO2	Implement penetration testing using forensics tools		
Course Outcomes	CO3 Explore various forensics tools and use them to ac			
		and		
	analyze live and static data.			
	CO4 Verification of source and content authentication of			
		emails		
		and browsers.		
	CO5	Demonstrate Timeline Report Analysis using forensics		
		tools.		
	CO6	Discuss real time crime forensics investigations		
		scenarios.		

Sr. No.	Topics
1	Analysis of forensic images using open source tools.
	• FTK Imager
	• Autopsy
2	Explore forensics tools in kali linux for acquiring, analyzing and duplicating data.
	• dd
	• dc fldd
3	Performing penetration testing using Metasploit - kali Linux.
	Performing RAM Forensic to analyze memory images to find traces of an attack.
4	Capturing RAM Using the DumpIt Tool
	Volatility tool
5	Network forensics using Network Miner.
6	Windows Recycle Bin Forensics
7	Data Carving using open source tools
	• Foremost
	• Scalpel
	• Jpeg carver



8	USB Device Forensics using			
	USB Deview			
	USB Detective			
9	Web Browser Forensics using DB Browser for SQLite			
10	Generate a Timeline Report Using Autopsy			
11	Email Analysis			
12	Case Study			

Course Assessment:

Lab:

- **ISE:**
- 1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments



Course	Course Name		ing Sch		C	redits	s Assigned		
Code		(H)	rs/week	x)					
		L	Т	Р	L	Т	Р	Total	
				2			1	1	
		Examination Scheme							
CSL8023	Applied Data Science Lab		ISE1	MSE	ISE2	ESE	Total		
Lab		Theory							
		Lab	25		25		4	50	

Pre-requisite Course	CSC 30	CSC 301, CSC 401, CSC 701, FEL 204, CSL 304, CSL 405				
Codes						
	CO1	Apply various stages of the data science lifecycle for the selected case study.				
Course Outcomes	CO2	Demonstrate data preparation, exploration and visualization techniques.				
	CO3	Implement and evaluate different supervised and unsupervised techniques.				

Sr. No.	Topics					
1	Explore the descriptive and inferential statistics on the given dataset.					
2	Apply data cleaning techniques (e.g. Data Imputation).					
3	Explore data visualization techniques					
4	Implement and explore performance evaluation metrics for Data Models (Supervised/Unsupervised Learning)					
5	Use SMOTE technique to generate synthetic data. (to solve the problem of class imbalance)					
6	Outlier detection using distance based/density-based method					
7	Implement time series forecasting.					
Illustra	e data science lifecycle for selected case study. (Prepare case study document for the					
selected	l case study)					
Sugges	ted Case Studies:					
1.	Customer Segmentation					
2.	Fraud Detection					
3.	louse Price prediction					
4.	roduct Recommendation					
5.	tock price prediction					
6.	6. Weather prediction					
Sugges	ted Assignment list					
00	nents can be given on self-learning Topics or data deployment tools					



Course Assessment:

Lab:

ISE:

1. ISE-1

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments.

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments.



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Course Code	Course Name		Teaching Scheme Credits Assig (Hrs/week)					ed		
		L	Т	P	L	Т	Р	Total		
				2			1	1		
CSDL8021	Optimization in Machine	Examination Scheme								
CSDL0021	Learning Lab		ISE1	MSE	ISE2	ESE	T	otal		
		Theory								
		Lab	25		25		4	50		

Pre-requisite Course	CSC 303, CSC 401				
Codes					
	CO1	To implement derivative-based optimization techniques			
	CO2	To implement evolutionary optimization			
Course Outcomes	CO3	To implement advanced evolutionary optimization			
	CO4	To apply efficient optimization algorithm for real world			
		applications			

Sr. No.	Topics				
1	To implement Gradient Descent algorithm				
2	To implement the Stochastic Gradient Descent algorithm				
3	To implement Newton method				
4	To apply Genetic Algorithm for real world problem				
5	To compare and implement different selection mechanism using genetic algorithm				
6	To implement various mutation and crossover mechanisms				
7	To implement Particles Swarm optimization				
8	To implement Ant colony optimization				
Course A	scassmant.				

Course Assessment:

Lab:

ISE:

1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments.

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments.



Course Code	Course Name	Teaching Scheme Credits Assi (Hrs/week)				Assign	ed			
		L	Т	Р	L	Т	Р	Total		
				2			1	1		
	High		Examination Scheme							
CSDL8022	Performance		ISE1	MSE	ISE2	ESE	Total			
	Computing Lab	Theory								
		Lab	25		25		4.1	50		

Pre-requisite Course	FEL 204					
Codes						
	CO1	Perform Linux based commands on remote machine				
	CO2	Compare the performance of sequential algorithms with				
		parallel algorithm in terms of execution time, speedup				
		and throughput.				
	CO3 Implement parallel program using OpenMP library ar					
Course Outcomes		analyze its performance				
	CO4	Implement parallel program using MPI platform and				
		analyze its performance				
	CO5	Implement parallel program using OpenCL framework				
	and analyze its performance					
	CO6	Implement parallel program using CUDA framework				
		and analyze its performance				

Sr. No.	Topics							
	Suggested Experiments: Students are required to complete at least 8							
	experiments.							
	Star (*) marked experiments are compulsory.							
	To analyse the Linux based computer systems using following commands: a.							
1*	top, b.ps, c. kill, d. cat /proc/cpuinfoe. vmstat							
	Hardware/Software Requirement: Linux Operating System							
	To setup SSH passwordless logins for two or more Linux basedmachines and							
2* execute commands on a remote machine.								
	Hardware/Software Requirement: Linux Operating System, Multi-							
	core computer systems							



3*	Write a program in C to multiply two matrices of size 10000 x 10000each and find it's execution-time using "time" command. Try to run this program on two or more machines having different configurations and compare execution-times obtained in each run. Comment on which factors affect the performance of the program. Hardware/Software Requirement: Linux Operating System, gcc compiler, Multi-core computer systems
4*	Write a "Hello World" program using OpenMP library also display number of threads created during execution. Hardware/Software Requirement: Linux Operating System, gcc compiler, Dual core with HT or Quad-core or higher computer system.
5*	Write a parallel program to calculate the value of PI/Area of Circle using OpenMP library. Hardware/Software Requirement: Linux Operating System, gcc compiler, Dual core with HT or Quad-core or higher computer system
6*	Write a parallel program to multiply two matrices using openMP library and compare the execution time with its serial version. Alsochange the number of threads using omp_set_num_threads() function and analyse how thread count affects the execution time.Hardware/Software Requirement: Linux Operating System, gcc compiler,Dual core with HT or Quad-core or higher computer system
7*	Install MPICH library and write a "Hello World" program for the same. Hardware/Software Requirement: Linux Operating System, MPICH, Multi- processor systems or MPI Cluster.
8*	Write a parallel program to multiply two matrices using MPI library and compare the execution-time with it's OpenMP and serial version. Hardware/Software Requirement: Linux Operating System, MPICH, gcc, Multiprocessor systems, or MPI Cluster.
9*	Install MPICH on two and more machines and create a MPI cluster. Execute MPI programs on this cluster and check the performance. Hardware/Software Requirement: Linux Operating System, MPICH, Multi- processor systems or MPI Cluster.
10*	Implement a program to demonstrate balancing workload on MPIplatform. Hardware/Software Requirement: Linux Operating System, MPICH, Multi- processor systems or MPI Cluster.
11	Implement a parallel program to demonstrate the cube of N number within a set range using MPI/OpenMP/OpenCL/CUDA. Hardware/Software Requirement: Linux Operating System, MPICH, Multi-processor systems or MPI Cluster. A CUDA-capable GPU, A supported version of Microsoft Windows, A supported version of Microsoft Visual Studio, The NVIDIA CUDA Toolkit



	Implement DFT computation of vector using OpenCL/CUDA/ ParallelMatlab						
12	Hardware/Software Requirement: A CUDA-capable GPU,A supported						
	version of Microsoft Windows, A supported version of Microsoft Visual						
	Studio, The NVIDIA CUDA Toolkit						
	Implement Two Vector addition using OpenCL/CUDA/ Parallel Matlab						
13	Hardware/Software Requirement: A CUDA-capable GPU, A supported						
	version of Microsoft Windows, A supported version of Microsoft Visual						
	Studio, The NVIDIA CUDA Toolkit						
14	Implement even-odd/Bucket /Radix /Shell sort using OpenCL/CUDA/						
	Parallel Matlab						
	Hardware/Software Requirement: A CUDA-capable GPU, A supported						
	version of Microsoft Windows, A supported version of Microsoft Visual						
	Studio, The NVIDIA CUDA Toolkit						

Course Assessment:

Lab:

ISE:

1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments

2. ISE-2

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments



Course Code	Course Name		Teaching Scheme (Hrs/week)			Credits Assigned			
		L	Т	Р	L	Т	Р	Total	
	Social Media Analytics Lab			2			1	1	
			Examination Scheme						
CSDL8023		ytics	ISE1	MSE	ISE2	ESE	T	otal	
		Theory							
		Lab	25		25		4	50	

Pre-requisite Course Codes	CSC 305, CSC 504, CSC 702
	CO1 Acquire hands on skills needed to work with social media data.
	CO2 Demonstrate data collection from different social media platforms.
Course Outcomes	CO3 Analyse & Visualize social media data from multiple platforms.
	CO4Develop content and structure based SMA model.
	CO5 Design and implement social media analytics applications for business.

Sr. No.	Topics				
1	Study various - i) Social Media platforms (Facebook, twitter, YouTube etc) ii) Social Media analytics tools (Facebook insights, google analytics net lyticetc) iii) Social Media Analytics techniques and engagement metrics (page level, post level, member level) iv) Applications of Social media analytics for business. e.g. Google Analytics https://marketingplatform.google.com/about/analytics/https://netlytic.org/				
2	Data Collection-Select the social media platforms of your choice (Twitter, Facebook, LinkedIn, YouTube, Web blogs etc) ,connect to and capture social media data for business (scraping, crawling, parsing				
3	Data Cleaning and Storage- Preprocess, filter and store social media data for business (Using Python, MongoDB, R, etc).				
4	Exploratory Data Analysis and visualization of Social Media Data for business.				
5	Develop Content (text, emoticons, image, audio, video) based socialmedia analytics model for business. (e.g. Content Based Analysis: Topic, Issue, Trend, sentiment/opinion analysis, audio, video, image analytics)				



	Develop Structure based social media analytics model for any business. (e.g.
6	Structure Based Models -community detection, influence analysis)
7	Develop a dashboard and reporting tool based on real time social media data.
8	Design the creative content for promotion of your business on social media
9	Analyze competitor activities using social media data
10	Develop social media text analytics models for improving existing product/
	service by analyzing customer's reviews/comments.

Recommended Books:

- 1. Python Social Media Analytics: Analyze and visualize data from Twitter, YouTube, GitHub, and more Kindle Edition by Siddhartha Chatterjee, Michal Krystyanczuk
- 2. Learning Social Media Analytics with R, byRaghav Bali, Dipanjan Sarkar, Tushar Sharma.
- 3. Jennifer Golbeck, Analyzing the social web, Morgan Kaufmann, 2013
- 4. Matthew A. Russell. Mining the Social Web: Data Mining Facebook, Twitter, Linkedin, Google+, Github, and More, 2nd Edition, O'Reilly Media, 2013
- 5. Charu Aggarwal (ed.), Social Network Data Analytics, Springer, 2011

Course Assessment:

Lab:

ISE:

1. **ISE-1**

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments.

2. **ISE-2**

Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments.

Course Code	Course Name	Teach (H	Credits Assigned					
		L	Т	Р	L	Т	Р	Total
				12			6	6
Major Project 2 Examinat				xamination Scheme				
CSP801			ISE1	MSE	ISE2	ESE	Т	otal
		Theory						
		Lab	50		50	50	1	50

Pre-requisite Course		
Codes		
	CO1	Implement solutions for the selected problem by applying technical and professional skills.
	CO2	Analyze impact of solutions in societal and environmental context for sustainable development.
Course Outcomes	CO3	Explore and apply various modern tools to solve the chosen problem.
	CO4	Develop proficiency in oral and written communication with effective leadership and teamwork.
	CO5	Nurture professional and ethical behavior and develop expertise in life-long learning.
	CO6	Gain expertise that helps in building lifelong learning experience.

Guidelines:

1. Internal guide has to keep track of the progress of the project and also has to maintainattendance report. This progress report can be used for awarding term work marks.

2. Project Report Format:

At the end of semester, each group needs to prepare a project report as per the guidelines issued by the University of Mumbai. Report should be submitted in hardcopy. Also, each group should submit softcopy of the report along with project documentation, implementation code, required utilities, software and user Manuals. A project report should preferably contain at least following details:

- Abstract
- Introduction
- Literature Survey/ Existing system
- Limitation Existing system or research gap
- Problem Statement and Objective
- Proposed System
- Analysis/Framework/ Algorithm
- Design details
- Methodology (your approach to solve the problem) Proposed System
- Experimental Set up
- Details of Database or details about input to systems or selected data
- Performance Evaluation Parameters (for Validation)
- Software and Hardware Set up
- Results and Discussion
- Conclusion and Future Work
- References
- Appendix List of Publications or certificates



Desirable:

Students should be encouraged -

- to participate in various project competition.
- to write minimum one technical paper & publish in good journal.
- to participate in national / international conference.

3. Internal Assessment:

Distribution of marks for term work shall be done based on following:

- a. Weekly Log Report
- b. Completeness of the project and Project Work Contribution
- c. Project Report (Black Book) (both side print)
- d. Term End Presentation (Internal)

The final certification and acceptance of TW ensures the satisfactory performance on the above aspects.

4. End Semester exam:

Oral &Practical examination (Final Project Evaluation) of Project 2 should be conducted by the Internal examiners at the end of the semester.

Suggested quality evaluation parameters are as following:

- a. Relevance to the specialization / industrial trends
- b. Modern tools used
- c. Innovation
- d. Quality of work and completeness of the project
- e. Validation of results
- f. Impact and business value
- g. Quality of written and oral presentation
- h. Individual as well as team work

<u>Course</u> Assessment:

ISE: ISE-1

Mid-term presentation will be carried out and evaluation is based on rubrics decided by the department.

ISE-2

Mid-term presentation will be carried out and evaluation is based on rubrics decided by the department.

ESE –

Oral examination will be carried out at the end of the semester by the panel of the department.