Subject Code	15B22CI521	Semester: Even	Semester: VISession: 2021 - 22Month fromFeb to Jun	
Subject Name	Cloud based Enterprise S	Cloud based Enterprise Systems		
Credits	3	Contact Hours	3	

Faculty	Coordinator(s)	Bharat Gupta
(Names)	Teacher(s)	Bharat Gupta

COURSE OUT	COURSE OUTCOMES		
C314.1	Differentiate between Public, Private, and Hybrid Clouds	Understand Level (Level 2)	
C314.2	Develop Enterprise applications based on XML, JavaScript, Java Servlets, Java Server Pages, etc.	Apply Level (Level 3)	
C314.3	Develop web service based solutions by using REST, JSON, SOAP, etc.	Apply Level (Level 3)	
C314.4	Examine emerging technologies in cloud environment.	Analyze Level (Level 4)	
C314.5	Evaluate the performance of different Public Cloud Platforms e.g., GAE, AWS and Azure.	Evaluate Level (Level 5)	
C314.6	Design and deploy Enterprise applications on one of the Cloud Service Providers, i.e., Amazon AWS or Microsoft Azure.	Create Level (Level 6)	

Module No.	Title of the Module	Topics in the module	No. of Lectures for the module
1	XML Programming	XML, DTD, XML schema, XPath, XQuery	6
2	Web services	REST, <b>JSON</b> , SOAP	6
3	JavaScript	Basic constructs, Conditional statements, Loop, External linking with .js, Browser related events	6
4.	Server Side programming	Java servlet, Java server pages	8
5.	Introduction to Cloud Computing	Public, private, and Hybrid clouds; Features of cloud platforms	4
6.	Public Cloud Platforms	Introduction to GAE, AWS and Azure; Programming support of Google App Engines, Amazon AWS, and Microsoft Azure; Emerging cloud software environments	7
7.	Apache Hadoop	Introduction to distributed computing, Map Reduce	3
8.	Virtualization	Virtualization structures/tools and mechanism, Virtualization of CPU, Memory and I/O devices	2
		Total number of Lectures	42

Evalua	tion Criteria	
Compo	nents Maximum Marks	
T1	20	
T2	20	
End Ser	mester Examination 35	
ТА	25 (Attendance/Tutorial Assessment/Quiz:10, Mini-project in PBL mode:15)	
Total	100	
	<b>based learning:</b> The number of students in mini-project will be between 2-3. The project members will develop and deploy the application in the Amazon AWS cloud.	
Referen	mended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, ce Books, Journals, Reports, Websites etc.)	
Text Bo	ook	
1.	Arshdeep Bahga, Vijay Madisetti, "Cloud Computing: A Hands-on Approach", Universities Press, 2014	
Referen	nces	
1.	David Clinton, "Learn Amazon Web Services in a Month of Lunches", MANNING, 2017	
2.	https://www.w3.org/XML/	
3.	https://aws.amazon.com/	
4.	https://azure.microsoft.com/en-in/	
5.	https://cloud.google.com/appengine/docs/	
6.	John Pollock, JavaScript, 3rd Edition, Mc Graw Hill, 2011	
7.	https://docs.oracle.com/javase/tutorial/jaxp/	
8.	Elliotte Harold, W. Means, XML in a Nutshell, 3rd Edition, O'Reilly Media, 2009	
9.	http://www.oracle.com/technetwork/java/javaee/jsp/index.html (JSP)	
10.	https://docs.oracle.com/javaee/6/tutorial/doc/bnafd.html (Java Servlet Technology)	
11.	https://www.heroku.com/	

Course Code	15B22CI621	Semester: Eve	en		er: VI Session: 2021 -2022 From Feb to Jun
Course Name	Data Mining And We	Data Mining And Web Algorithms			
Credits	4		Contact Hours		3-1-0
Faculty (Names)	Coordinator(s)	Archana Purwar			
	Teacher(s) (Alphabetically)	Archana Purwar			

COURSE	COGNITIVE LEVELS	
C313.1	Understand the basics of data mining and pre-processing of data.	Understand Level (Level 2)
C313.2	Analyze the transactional data for finding frequent and interesting patterns using association rule mining techniques like Apriori and FP-Growth.	Analyse Level (Level 4)
C313.3	Apply a wide range of classification techniques like Naïve-bayes, decision tree, and KNN for the numerous applications including fraud detection, target marketing, medical diagnosis, etc.	Apply Level (Level 3)
C313.4	Cluster the similar/dissimilar objects using different methods like partitioning, hierarchical and density based clustering.	Create Level (Level 6)
C313.5	Analyze the link structure of web using page rank and HITS algorithms.	Analyse Level (Level 4)
C313.6	Develop recommendation system using collaborative filtering techniques	Create Level (Level 6)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Course overview	What Motivated Data Mining? Why Is It Important? What Is Data Mining? Data Mining—On What Kind of Data? Data Mining Functionalities—What Kinds of Patterns Can Be Mined? Are All of the Patterns Interesting? Data mining process, Types of datasets and attributes, Major Issues in Data Mining.	03
2.	Data Preprocessing	Getting To know your data, Data extraction, Data cleaning, Data Integration and transformation, Data reduction	06
3.	Association Rule mining	Usability and Complexity Analysis of Apriori Algorithm, Sampling Algorithm, Partitioning, Using multiple minimum supports	05
4.	Classification Algorithms	Issues Regarding Classification and Prediction, Bayesian Classification, Usability and Complexity Analysis of Bayesian algorithm, Nearest Neighbor algorithm, Decision Tree based algorithm.	07
5.	Clustering Algorithms	Clustering Algorithms: Types of Data in Cluster Analysis, Similarity Measures, A Categorization of Major Clustering Methods, Partitioning Methods, Hierarchical Methods, Usability and Complexity Analysis of Agglomerative Hierarchical Algorithm, K-means and K-Mediod Partitioning Algorithm,	10

		subspace clustering techniques, ,Applications of		
		clustering.		
6.	Web algorithms:	Web algorithms: Link Based Search Algorithm, Web Crawling, Indexing, Searching, Zone Indexing, Term- Frequency, Link Analysis Algorithm.	03	
7.	Ranking Algorithms:	Ranking Algorithms: Page rank, Hits ranking algorithms	03	
8	Web caching Algorithm :			
9	Recommendation Algorithms:Recommendation Algorithms: Collaborative Filtering, Item-to-Item recommendation, Memory Based Recommendation,03			
		Total number of Lectures	42	
Evaluat	tion Criteria			
Compo	nents	Maximum Marks		
T1 T2		20 20		
	nester Examination	35		
ТА		25 [Attendance /Assignments/Mini-project]		
Total		100		
		l-world application that requires some decision-making. T		
the know	wledge and employability mended Reading materia	g any open-source programming language. Project develop of the students in IT sector. al: Author(s), Title, Edition, Publisher, Year of Publication of	pment will enhance	
the know	wledge and employability mended Reading materia ce Books, Journals, Repor	g any open-source programming language. Project develop of the students in IT sector.	pment will enhance	
the know Recomi Referen	wledge and employability mended Reading materia ce Books, Journals, Repor ooks	g any open-source programming language. Project develop of the students in IT sector. al: Author(s), Title, Edition, Publisher, Year of Publication of	pment will enhance etc. (Text books,	
the know Recom Referen Text Bo	wledge and employability mended Reading materia ce Books, Journals, Repor ooks Han, Jiawei, Jian Pei, an edition ,2012	g any open-source programming language. Project develop of the students in IT sector. al: Author(s), Title, Edition, Publisher, Year of Publication of rts, Websites etc. in the IEEE format)	pment will enhance etc. (Text books,	
the know Recomm Referen Text Bo 1.	wledge and employability mended Reading materia ce Books, Journals, Repor ooks Han, Jiawei, Jian Pei, an edition ,2012 Kimball R. and Ross M	g any open-source programming language. Project develop of the students in IT sector. al: Author(s), Title, Edition, Publisher, Year of Publication of rts, Websites etc. in the IEEE format) nd Micheline Kamber. Data mining: concepts and technique	pment will enhance etc. (Text books,	
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the know Recomm Referen Text Bo 1. 2. 3.	wledge and employability mended Reading materia ce Books, Journals, Repor ooks Han, Jiawei, Jian Pei, an edition ,2012 Kimball R. and Ross M Pujari, Arun K, Data mi Pang-Ning Tan, Michae	g any open-source programming language. Project develop of the students in IT sector. al: Author(s), Title, Edition, Publisher, Year of Publication of rts, Websites etc. in the IEEE format) nd Micheline Kamber. Data mining: concepts and technique f, The Data Warehouse Toolkit", Wiley, 3rd edition,2013 ining techniques , Universities press, 3rd edition , 2013 I Steinbach, Vipin Kumar, Introduction to Data Mining, seco Carl D. Meyer. Google's PageRank and beyond: The scienc	etc. (Text books, es. Elsevier, 3rd ond edition, 2019	
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the know Recomm Referen Text Bo 1. 2. 3. 4. 5. Referen	wledge and employability mended Reading materia ce Books, Journals, Repor ooks Han, Jiawei, Jian Pei, an edition ,2012 Kimball R. and Ross M Pujari, Arun K, Data mi Pang-Ning Tan, Michae Langville, Amy N., and rankings. Princeton Univ nce Books Soumen Chakrabarti, M Kaufmann, Elsevier,200	g any open-source programming language. Project develop of the students in IT sector. al: Author(s), Title, Edition, Publisher, Year of Publication of rts, Websites etc. in the IEEE format) nd Micheline Kamber. Data mining: concepts and technique r,The Data Warehouse Toolkit", Wiley, 3rd edition,2013 ining techniques , Universities press, 3rd edition , 2013 I Steinbach, Vipin Kumar, Introduction to Data Mining, seco Carl D. Meyer. Google's PageRank and beyond: The scienc versity Press, 2012.	etc. (Text books, es. Elsevier, 3rd ond edition, 2019 e of search engine	
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10.	Dunham, Margaret H. Data mining: Introductory and advanced topics. Pearson Education India, 2006.
11.	Mattison, Rob, and Brigitte Kilger-Mattison. Web warehousing and knowledge management. McGraw- Hill School Education Group, 1999.
12.	Hand, David, Heikki Mannila, and Padhraic Smyth. Principles of data mining.PHI, 2005
13.	C.D. Manning, P. Raghavan, H. Schütze., Introduction to Information Retrieval, Cambridge Press,1st edition, 2008.

#### Detailed Syllabus Lab-wise Breakup

Course Code	15B28CI581	Semester: Even		Semester: VISession: 2021 - 2022Month from Feb to Jun	
Course Name	Cloud Based Enterpr	ise Systems Lab			
Credits	2	2 Conta		Hours	0-0-2
Faculty (Names)	Coordinator(s) Mr. Kashav Ajme		mera		
	Teacher(s) (Alphabetically)	Dr. Bharat Gupta (J62), Mr. Kashav Ajmera (J62)			

COURSE	OUTCOMES	COGNITIVE LEVELS
C374.1	Create Server app and its modules	Create Level (Level 6)
C374.2	Develop multi core server apps	Apply Level (Level 4)
C374.3	Use nodejs for multi core apps	Apply Level (Level 4)
C374.4	Analyse the VMs for the cloud deployment	Evaluate Level (Level 6)
C374.5	Understand the cloud concept for App dev.	Understand Level (Level 2)

Module No.	Title of the Module	List of Experiments	СО
1.	Hypervisior, Virtual machine (PAAS, IAAS, VAAS)	Use hypervisor scripts to create VMs	C374.4
2.	Types of virtual machine (compute, storage, etc) AWS EC2	Create Storage and compute virtual machines	C374.2
3.	Private Clouds and Public clouds software virtualization. Lambda	Install openstack on personal PC	C374.1
4.	S3cloud orchestration Python scripts for load balancing. DynamoDB	Use S3to host files	C374.2
5.	VPC - cloud networking Backup and recovery	Create a VPC of two node cluster in AWS	C374.3
6.	Billing and Alerts OpenStack using dev stack and more python scripts	Install billing policy in Open stack	C374.5
Evaluatio	on Criteria		
Compone Eval 1 Lab test 1 Eval 2 Lab test 2 Day 2 Day Total	10 20 10 20	gnments, Mini Project)	

**Project based learning:** Each student in a group of 2-3 will develop a basic website or mobile application with No SQL data base connectivity using mongo DB. The created website or app will be hosted on one of the cloud service providers such as amazon AWS or Microsoft Azure. Various features of the service provider will be tested to increase the app performance, scalability or to reduce

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	Cloud Computing for Complete Beginners: Building and Scaling High-Performance Web Servers on the     Amazon Cloud by Ikram Hawaramani					
2.	AWS System Administration: Best Practices for Sysadmins in the Amazon Cloud by Mike Rayan, 2018					
3.	AWS Scripted: How to Automate the Deployment of Secure and Resilient Websites with Amazon Web Services VPC, ELB, EC2, RDS, IAM, SES and SNS by Christian cerri, 2014					

Course Code	15B28CI681	<b>Semester:</b> Eve		Semester: VI Month from F		Session: 2021-2022 to June
Course Name	Data Mining and Web Algorithms Lab					
Credits	1		Contact Hours 2			
Faculty (Names)	Coordinator(s)	Aditi Sharma				
	Teacher(s) (Alphabetically)Aditi Sharma		Archana Pu	ırwar		

COURS	E OUTCOMES	COGNITIVE LEVELS
C375.1	Apply the data pre-processing techniques on the dataset and implement	Apply level (Level 3)
C3/5.1	association rule mining techniques like Apriori and FP-Growthto	
	analyze frequent and interesting patterns in the transactional data.	
C375.2	Apply a wide range of classification techniques like Naïve-Bayes,	Apply level (Level 3)
	decision tree, and KNN for the numerous data mining applications.	
C375.3	Implement and validate the Clustering methods and outcomes of	Evaluate level (Level 5)
C375.5	different methods like partitioning, hierarchical and density-based	
	clustering.	
C375.4	Analyze the link structure of web using different Web caching and	Analyze level (Level 4)
	ranking algorithms.	
C375.5	Creation of project using data mining technique to solve the real-world	Create level (Level 6)
C3/3.3	problems like fraud detection, hand writing recognition, stock prediction	
	etc.	

Module No.	Title of the Module	List of Experiments	СО
1.	Data PreprocessingExplore the various data mining tools. Apply Data pre-processing i.e. Data extraction, Data cleanin Data Integration and transformation, Data reduction. Perform Data Similarity Measure (Euclidean, Manhatta 		C375.1
2.	Association Rule Mining	Develop Apriori algorithm to mine frequent item-sets. Implement FP-growth algorithm to identify the frequent item sets. Implement ECLAT algorithm for rule mining.	C375.1
3.	Classification	Analysis of Bayesian algorithm, Nearest Neighbor algorithm, Decision Tree based algorithm for classification. Implement ID3, C4.5 and Naïve Bayes.	C375.2
4.	Clustering	Develop different clustering algorithms like K-Means, K- Medoids Algorithm, Partitioning Algorithm and Hierarchical Approach to generate clusters.	C375.3
5.	Validity Measures	Implement Validity Measures to evaluate the quality of Data Mining Algorithms.	C375.3
6.	Web Application	Analyze the link structure of web using page rank algorithms. Analyze the link structure of web using HITS algorithms.	C375.4

			Analyze different Web caching Algorithm: LRV, FIFO, LRU etc.			
TP.						

<b>Evaluation Sche</b>	eme
Components	Maximum Marks
Lab Test 1	20
Lab Test 2	20
Day-to-Day	60 (Evaluations/ Mini Project/Lab Records /Attendance)
Total	100

**Project based learning:** Data mining is widely used by customer-oriented companies like - retail, healthcare, banking, e-commerce, etc. After the completion of this lab, students would learn to apply the data mining techniques in python programming language and would be familiar with different data mining tools like Weka, rapid miner etc. To fulfill this objective, each student in a group of 3-4 will choose a real-world data mining problem for development. Introducing data mining application development to students can help them to gain knowledge and enhance their skills on industry need of data prediction, clustering and classification.

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

TEX	TBOOKS
1	Jiawei Han, Micheline Kamber, Data Mining, Morgan Kaufmann Publishers, Elsevier (2012).
2	Jure Leskovec, Anand Rajaraman, Jeffrey David Ullman, Mining of Massive Datasets, Cambridge Universities press(2014).
3	Pujari, Arun K, Data mining and statistical analysis using SQL, Universities press(2016)
4.	Pang-Ning Tan, Michael Steinbach, Vipin Kumar, Introduction to Data Mining, second edition, 2019
5.	Langville, Amy N., and Carl D. Meyer. Google's PageRank and beyond: The science of search engine rankings. Princeton University Press, 2012.
REF	ERENCES
1.	Transactions on Database Systems (ACM)
2.	IEEE Transactions on Knowledge & Data Engineering
3.	The VLDB Journal The International Journal on Very Large Data Bases
4	Thuraisingham, B. Data Mining. Boca Raton: CRC Press, https://doi.org/10.1201/b16553.(2014)
5.	Kimball R. and Ross M, The Data Warehouse Toolkit", Wiley (2011)
6.	SoumenChakrabarti, Mining the Web:Discovering knowledge from hypertext data", Morgan Kaufmann, Elsevier (2009)
7.	Alex, Berson, StephenJ. Smith, Data Warehousing, data mining and OLAP, McGraw-Hill, 2001
8.	InmonW.H.,Building the Data Warehouse ,4 <sup>th</sup> Edition, Wiley(2005).
9.	Mattison R., Web Warehousing and Knowledge Management", Tata McGraw-Hill. (2007)
10.	David Hand, HeikkiMannila and Padhraic Smyth, Principles of Data Mining, PHI (2001).

#### **Detailed Syllabus**

Course Code		15B29CI691	Semester: Even Semester: VI Month from F		Session: 2021 -2022 Feb to Jun		
Course Na	Course Name Minor Project-2						
Credits		2		Contact H	Iours		4
Faculty (Names)		Coordinator(s)	K Vimal Kuma	ır			
		Teacher(s) (Alphabetically)	ALL FACULT	Ϋ́			
COURSE	OUTCO	OMES					COGNITIVE LEVELS
C351.1	-	are and Contrast all too pecific need to solve c	•	•	te solution	that	Understand Level (Level-2)
C351.2		y, discuss and justify comprehensive and sy	-		chosen pr	oject	Apply Level (Level-3)
C351.3	require	p software systems that meet specified design and performance Apply Level (Level- ments that contributes to global, economic, environmental and context				Apply Level (Level-3)	
C351.4	Evalua strateg		te & justify the proposed solution using appropriate learning Evaluate Level (Level-5)				
C351.5	<b>e</b>	a & develop integrated th initiatives	l software mode	ls and tech	niques tow	/ards	Create Level (Level-6)
Evaluation CriteriaComponentsMaximum MarksViva-120Viva-220D2D60Total100							
<b>Project based learning:</b> Each student in a group of 3-4 will choose an industrial application for development. Students need to consider a trending industrial requirement for application development using the programming language skills learned. Understanding programming application development and testing helps the students in enhancing knowledge on industry need of software design and development using programming languages.							

Course Code	16B1NHS 531	Semester: Even		Semester: VI Session: 2021 -2022 Month from Feb to Jun	
Course Name	Sociology of Youth				
Credits	3		<b>Contact Hours</b>		3-0-0
Faculty (Names)	Coordinator(s)	Prof Alka Shar	ma		
	Teacher(s) (Alphabetically)	Prof Alka Shar Shikha Kumar			

COURSE (	DUTCOMES	COGNITIVE LEVELS
C304-13.1	Demonstrate an understanding of Youth and youth culture in sociological perspectives	Understand level (C 2)
C304-13.2	Explain the ethical, cultural& social issues concerning Youth	Evaluate level (C5)
C304-13.3	Examine the relative importance of structure and agency in shaping young people's experiences and life opportunities	Analyze level (C4)
C304-13.4	Evaluate youth experience in a context of social change	Evaluate level (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Youth	Meaning and characteristics of youth, demographic profile of youth in India, Challenges faced by Youth, Youth's roles and responsibilities in society	4
2.	Youth Culture	Concept of Youth Culture, role of Popular culture in shaping youth culture,	4
3.	Perspectives on Youth Culture	Functionalist, Conflict, Interactionist and Feminist Perspective on Youth Culture, Youth and Gender	5
4.	Youth and Identity	Social divisions: sexuality, urban and rural youth, social identities: subcultural, digital, Experiences of youth to negotiate identities in contemporary societies	8
5.	Socialization of Youth	Concept and processs of socialization, Internalization of norms, types of socialization, conditions of learning, internalized objects, theories of socialization, stages of socialization, adult socialization, agents of socialization, role of culture in socialization, socialization and cultural differences, importance of socialization, Failure of the socialization process	9
6.	Problems of Youth	Role and Value conflicts, Generation Gap, Career decisions and Unemployment, Emotional adjustment, Coping with pressures of living, Unequal Gender norms, Crime (Social Strain theories),	8
7.	Changing perceptive of Youth and Youth Culture in 21 <sup>st</sup> century	involvement of youth in major decision making institutions, Post-modernity and Youth, Youth Unrest	4

	Total number of Lectures	42
Evaluation Criteria		
Components	Maximum Marks	
T1	20 (Project based)	
T2	20	
End Semester Examination	35	
ТА	25 (Presentation, Assignment, attendance, Quiz and Participa	tion in Tutorial)
Total	100	
Project based learning: Each	n student will identify the variables shaping their identity and asp	irations. In what
many do them do this? (Anot	has way to think shout this quastion. How do these appial for	aa an institution

**Project based learning:** Each student will identify the variables shaping their identify and aspirations. In what ways do they do this? (Another way to think about this question: How do these social forces or institution provide you with the chance to pursue your goals? How do they limit your life chances?)

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1.	Tyyskä, V. <i>Youth and Society: The long and winding road</i> , 2nd Ed., Canadian Scholars' Press, Inc. (2008).
2.	White, Rob, Johanna Wyn and Patrizia Albanese. Youth & Society: Exploring the Social Dynamics of Youth Experience. Don Mills, ON: Oxford University Press, 2011.
3.	Bansal, P. Youth in contemporary India: Images of identity and social change. Springer Science & Business Media, 2012.
4.	Furlong, Andy. Youth studies: An introduction. Routledge, 2012.
5.	Blossfeld, Hans-Peter, et al., eds. <i>Globalization, uncertainty and youth in society: The losers in a globalizing world</i> . Routledge, 2006.
6.	Ruhela, Satya Pal, ed. Sociology of the teaching profession in India. National Council of Educational Research and Training, 1970.
7.	Frith, S. "The sociology of youth. Themes and perspectives in sociology." Ormskirk, Lancashire: Causeway Books, 1984.

Course Co	ode	16B1NHS63	6B1NHS631       Semester: Even       Semester: VI       Session: 2021 - 2022         Month from       Feb to Jun				2021 -2022			
Course Na	ame Project Management									
Credits		3			Contact I	Hours	2-1-0	-0		
Faculty (N	(ames)	Coordinato	r(s)	Dr. Deepak Ve	erma, Dr. Sv	wati Shar	ma			
		Teacher(s) (Alphabetica	ally)	Dr. Deepak Ve	erma, Dr. Sv	wati Shar	ma			
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS	
C304-5.1				project managem and managemen				Apply Lev	vel (C3)	
C304-5.2	variou		ameworl	sociated risks by ks, non-numeric ction decisions			dels	Analyze L	Level (C4)	
C304-5.3				management ar		and deterr	mine	Evaluate I	Level (C5)	
C304-5.4				ses for budgetin to achieve overa				Evaluate I	Level (C5)	
Module No.	Title of the ModuleTopics i			s in the Module					No. of Lectures for the module	
1.	ProjectCharacteristics of project; Life Cycle of Project; ProjectManagement:Model; Project Management as discipline; ContemporaryIntroductionaspects of Project Management					4				
2.	Project	t Selection	Model	etical Models; s; Financial M cance and applie	Models; Pr	roject Po	ortfolio	process,	6	
3.	ProjectPure Project organization; Functional Organizations; Mixed organizations; Matrix organizations; Role, Attitudes and Skills of Project Manager, Project Coordination, Systems Integration, Work Breakdown Structure, Linear Responsibility Charts.4						4			
4.	Risk ManagementTheoretical Aspects of risk, Risk Management process, Numeric Techniques, Hillier model, Sensitivity Analysis, Certainty Equivalent approach and Risk adjusted discount rates, Game theory.						4			
5.	-	t Scheduling esource tion	AOA a	etical aspects-Ir and AON charts ng of Projects	s, Probabilit	ty Analys	sis, Gai	ntt Charts,	6	

		Resource Leveling and Loading.		
6.	6. Budgeting, Control and Project Termination Budgeting, Control Sestimating Project Budgets, Improving the process of cost estimation, Basics, Importance, Purpose of control, Types of Control, Desirable features of Control, Control Systems, Critical Ratio Method, Control of creative activities, Control of change and scope creep, Why Termination, Types of termination, typical termination activities.			
Total num	28			
Evaluation	n Criteria			
Componer	nts	Maximum Marks		
T1		20		
T2	T2 20			
End Semes				
ТА				
Total		100		

**Project Based Learning:** Students are supposed to form a group (Maximum 5 students in each group) and identify a real-life project. They are supposed to do the in-depth study of this project and assess it in terms of project objectives. They are supposed to do the detailed study of project planning and project organization. They must highlight the various tools and techniques of Project planning, which are used in their chosen project. The fundamentals of Project management are very important in today's corporate world and certainly this subject enhances student's employability in every sector.

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1.	Meredith, Mantel, Project Management-A Managerial Approach, 10th Edition, Wiley Publications, 2017
2.	Timmothy Kloppenborg, Contemporary Project Management, 5th <sup>t</sup> Edition, Cengage Learning, 2017
3.	Harold Kerzner, Project Management: A Systems Approach to Planning, Scheduling, and Controlling, 12 <sup>th</sup> Edition, Wiley Publications, 2017
4.	Wysocki,R.K., Effective Project Management: Traditional, Agile, Extreme, Hybrid, 8th Edition, Wiley Publications, 2018
5.	Vohra, N. D., Quantitative Techniques in Management, 5 <sup>th</sup> Edition, Tata McGraw Hill Publishing Company, 2017

Subject Code	16B1NHS632		Semester: EVEN	Semester: VI Month from Feb to	Session: 2021-22	
Subject Name	COGNITIVE PSYCHOLOGY					
Credits	3		Contact Hours	2-1-0		
Faculty	Coordinator(s)	Dr.	Badri Bajaj (JIIT-62) D	Dr. Amba Agarwal (J	IIT-128)	
(Names)	Teacher(s) (Alphabetically)	Dr. Amba Agarwal Dr. Badri Bajaj Dr. Monali Bhattacharya				

COURSE	OUTCOMES	COGNITIVE LEVELS
C304-4.1	Understand and apply the concepts of cognitive psychology in everyday life	Apply Level (CL3)
C304-4.2	Analyze the different models of various cognitive processes	Analyze Level (CL4)
C304-4.3	Evaluate cognitive psychology issues and recommend possible solutions	Evaluate Level (CL5)
C304-4.4	Evaluate interventions/solutions for self-development through cognitive processes	Evaluate Level (CL5)

Module No.	Title of the Module	Topics in the module	No. of Lectures for the module
1.	Introduction to Cognitive Psychology	Historical Background: Emergence of modern cognitive Psychology; Approaches: Information Processing and PDP Model; Research Methods	3
3.	Perceptual Processes	Perceptual learning and development; perception of shape, space, and movement.	4
3.	AttentionSelective Attention and Divided Attention: Meaning, Definition, and Theories.		4
4.	Memory	Short Term Memory	3
5.	Imagery	Properties of mental images; Representation of images and cognitive maps.	3
6.	Language	Structure of language and its acquisition, speech perception, factors affecting comprehension.	4
7.	Thinking and Problem Solving	Types of thinking; Classification of problems; Problems solving approaches, Problems space theory by Newell and Simon, Creativity	4
8.	Decision Making	Logical reasoning types and errors in reasoning processes.	3
		Concept formation and categorization; Judgment	

	Total number of Lectures				
Evaluation	Criteria				
Componen	its	Maximu	n Marks		
T1		20			
T2		20			
End Semes	ter Examination	35			
ТА		25 (Proj	ect, Assignment, Class partcipation)		
Total		100			

Project based learning: Students in a group will choose a research topic from the syllabi of cognitive psychology. Students will cover the following points to prepare project reports: Understanding of concept, related theories and perspectives; Describe the relevance of the chosen concept for personal growth; Discuss the application of chosen topic for your professional life; Elaborate the relevance of the topic at group level and societal level. Discussions on these practical aspects will enhance students' understanding & application of concepts of cognitive psychology in everyday life.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format) Ronald T. Kellogg, Fundamentals of Cognitive Psychology, 3rd Ed., Sage Publishing, 2015 1. Robert Solso, Otto Maclin, M. Kimberly Maclin, Cognitive Psychology, 8th Ed., Pearson Education, 2013 2. Kathleen M. Galotti, Cognitive Psychology, 5th Ed., Sage Publishing, 2014 3. 4. Michael W. Eysenck, Mark T. Keane, Cognitive Psychology: A Student's Handbook, 7th Ed, Psychology Press. 2015 5. Robert Sternberg, Karin Sternberg, Cognitive Psychology, 6th Ed, Wadsworth/Cengage Learning, 2011 Edward E. Smith, Stephen M. Kosslyn, Cognitive Psychology: Mind and Brain, Ist Ed, Pearson Education 6. India; 2015

Decture wise breakup						
Course Code	16B1NHS634	Semester: Eve	n	Semeste	er: VI	Session: 2021-2022
				Month f	<b>rom</b> Feb	to Jun
Course Name	Theatre and Performance (Value added)					
Credits	2	Contact Hours		Hours	1-0-2	
·						

Faculty (Names)	Coordinator(s)	Dr Nilu Choudhary and Dr. Ankita Das
(ivanics)	Teacher(s) (Alphabetically)	Dr. Ankita Das and Dr. Nilu Choudhary

COURSE	OUTCOMES	COGNITIVE LEVELS
C304-14.1	Demonstrate problem solving ability and effective life skills through theatre performances.	Understand level(C2)
C304-14.2	Develop awareness of the role of these arts in human life	Understand level(C2)
C304-14.3	Apply skills of listening, articulation, awareness and collaboration through the creation of performance.	Apply level(C3)
C304-14.4	Design and present an original performance alone or in collaboration with other artists.	Create level(C6)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction of Theatre	History of theatre: role of theatre in human culture with special reference to India	2
2.	Characterization	Tips for developing character, thinking about thoughts, Flash –back, Performance	2
3.	Script Writing	Turning a story into a play, How to write a one Act, setting the scene, character, stage direction, Dialogues	3
4.	School of Drama	Natya-Shastra, Stanislavsky and Brecht	3
5.	Text and its interpretation	Mother Courage ,Galileo , Aadhe Adhure (any one)	3
6.	Back-stage work	Management, planning, execution	1
		Total number of Lectures	14

Module No.	Title of the Module	List of Experiments/Activities	СО
1.	Moving in Space.	Students will be moving around the room, filling up the space, changing pace, changing direction, being aware of other people but not touching them. Find new ways of moving, with a different emphasis each time – smooth, jagged, slow, fast, heavy, light, high up, low down and so on. Every now and again Teacher will shout "Freeze! And Students need to freeze every muscle in your body.	C304- 14.1

	<del>тт</del>		
		Absolutely NO LAUGH, LOOKING AROUND, OR MOVING. You will be out.	
2.	Mirror Activity	A great way to get students aware of body movement and working together.	C304-14.1
3.	Characterization	Developing and analyzing characters to reveal the special qualities and personalities of the characters in a story, making character believable.	C304-14.2
4.	Script Writing	The more passionate you feel about your idea, the more attractive your play will be. Divide the idea into a beginning, middle and end.	C304-14.3
5.	Role Assignment	No acting or movement at this point – just sit together to speak and hear the script carefully. Discuss and clarify any confusing aspects of the script and any apparent challenges in bringing the script to the stage. Division of script into small "units" and rehearsed separately	C304-14.3
6.	Turning story into a play	Read thru each episode or unit separately "on its feet". Actors moving around the stage space. Set blocking for each episode. Use ideas generated from Mini-Episodes, and Staging with Images. Make sure the gestures, movements, and stage pictures tell the story clearly.	C304-14.3
7.	Stage blocking	Practice the blocking and the lines so that everyone knows what happens when and what their performance responsibilities are. Memorize lines. Work on making characters, relationships, and dialogue clear. This is a good place in which to use the Creating the Character lessons. Pay attention to vocal projection and articulation. Generate ideas about any technical elements you want to incorporate using the Transformation of Objects.	C304-14.3
8.	Script to performance	Finalize and run the entire play from beginning to end without stopping to check any additional rehearsal required to get everything running smoothly or not. Finally Perform!!	C304-14.4
Evaluation	Criteria		·
Component	s I	Maximum Marks	
Mid Term	_	30	
End Term		40	
ТА		30 (Script writing, End term stage performance)	
Total		100	
Project Ras	ed Learning Students	s will be given a project in a group of 5-6 which would require then	n to use their

**Project Based Learning**: Students will be given a project in a group of 5-6 which would require them to use their imagination to form original stories with relatable characters and convert it into a script to be performed as a play. While putting together an entire performance would help them in learning organizational lessons such as team work, their efforts towards developing relatable characters would help them in analyzing the varied experiences and emotions of human life.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
 1. Eric Bentley, ed., The Theory of the Modern Stage: An Introduction to Modern Theatre and Drama, Penguin Books, 1968
 2. Mark Fontier, Theory/ Theatre: An Introduction, New York: Routledge, 2002

3.	Michael Holt, Stage Design and Property, Oxford: Phaidon, 1986
4.	Michael Holt, Costume and Make-up, Oxford: Phaidon, 1988
5.	Natyashastra, tr. by Adya Rangacharya, New Delhi: Munshiram Manoharlal, 1996,
6.	G.J Watson, Drama: An Introduction. Macmillan International Higher Education, 2017.
7.	Micheal Mangan, The Drama, Theatre and Performance Companion. Basingstoke: Palgrave Macmillan, 2013.
8.	Kenneth Pickering Key Concepts in Drama and Performance. New York: Palgrave Macmillan, 2010.

Course Code		16B1NMA63	33	Semester: Even         Semester: VI         Semester: VI           Month from Feb to J		<b>ssion:</b> 2021-22 Jun		
Course Na	me	Statistics						
Credits		3			Co	ntact Hours	3-0-0	)
Faculty (N	ames)	Coordinato	r(s)	Dr. Anuj Bhard	lwaj			
Teacher(s) (Alphabetically)Dr. Himanshu Agarwal, Dr. Anuj Bhardwa						aj		
COURSE	OUTCO	OMES						COGNITIVE LEVELS
C302-1.1				tral tendency, dis isualization of po	•		ınd,	Apply Level (C3)
C302-1.2	Apply	correlation and	d regress	sion in statistical	anal	ysis of data.		Apply Level (C3)
C302-1.3	Explai	n sampling the	ory and	its distributions.				Understand Level (C2)
C302-1.4	Explai	n the concepts	and pro	perties of estimat	tion	theory.		Understand Level (C2)
C302-1.5	Apply	sampling and	estimatio	on theory to find	the o	confidence inter	rval.	Apply Level (C3)
C302-1.6	Analyz	ze small and la	rge samj	ple data by using	the	test of hypothes	sis.	Analyze Level (C4)
Module No.	Title o Modul		Topics	s in the Module				No. of Lectures for the module
1.	Descri Statisti	-	frequen mode, kurtosi momen	ical representati ncy polygon, A measures of d is such as c nts, population v nd Whisker plot.	M, isper entra	GM, HM, m rsion, skewnes al and non-o	edian, s and central	8
2.	Correla Regres Analys		Scatter rank o	diagram. Karl F	liagram. Karl Pearson's and Spearman's rrelation coefficient, regression lines, on coefficient and their properties.			5
3.		ing and ing	Popula statistic numbe sample square	lations and Sample, random sample, tics, sample moments, law of large pers, central limit theorem, distribution of le mean and sample variance, MGF, Chi- re distribution, F-distribution, Student's <i>t</i> bution.			7	
4.	Estimation modes estimation su			eral concept of point estimation, methods of nents and maximum likelihood for finding nators, unbiasedness, consistency, iency, UMVUE, Cramer-Rao inequality, ciency, factorization theorem, completeness, Blackwell theorem.			inding tency, uality,	10
5.	Parama Estima	etric Interval tion	definit quantit	ion of confid ty, confidence in		· .	vivotal riance,	5

		difference of means and difference of variances				
	I I and the star T and an		7			
).	Hypothesis Testing	e	7			
		variances.				
			42			
ponen	its					
		-				
Semes	ter Examination					
		25 (Quiz, Assignments, Tutorials)				
1		100				
	0		<b>_</b>			
	•		nts will be able to			
	e e					
	0		ication etc. (Text			
		extbook, Mathematical Statistics Ist Edition, Narosa	u Publishing			
House, New Delhi.						
		robability Theory and its Applications Vol. I and II.	Wiley Eastern-			
Ltd, 1971						
V. K.	Rohatgi, An Introduct	ion to Probability Theory and Mathematical Statistic	es Wiley Eastern,			
1984						
. R. V. Hogg, A. T. Craig, Introduction to Mathematical Statistics, McMillan, 1971						
AM. Mood, F. A. Graybill, and D. C. Boes, Introduction to the Theory of Statistics McGraw						
Hill, 1974						
Des I	Raj & Chandak, Sampl	ing Theory, Narosa Publishing House, 1998.				
Sheldon Ross, A First Course in Probability, 10th edition, Pearson Education Asia, 2018.						
Meye	er, P.L, Introductory Pr	obability and Statistical Applications Addison-Wes	ley Publishing			
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	semess semess ect ba ssion b simpl mmer s, Refe Bisw Hous W. F Ltd, 1 V. K 1984 R. V. AM. Hill, Des I Shelc Meye	I number of Lectures uation Criteria ponents Semester Examination Example linear regression models. They will valite simple linear regression momended Reading materia s, Reference Books, Journals Biswas and Srivastava, A T House, New Delhi. W. Feller, Introduction to P Ltd, 1971 V. K.Rohatgi, An Introduct 1984 R. V. Hogg, A. T. Craig, In AM. Mood, F. A. Graybill, Hill, 1974 Des Raj & Chandak, Sampl Sheldon Ross, A First Cour	Alternative hypothesis, type-I and type II errors, testing of small and large samples for mean, variance, difference in means, and difference in variances.         Inumber of Lectures         uation Criteria         ponents       Maximum Marks         20         Semester Examination       35         25 (Quiz, Assignments, Tutorials)         100         ect based learning: Students in a group of 4 will collect sample data set siston models. They will validate the model by hypothesis testing. By this stude: simple linear regression models and validate it.         mmended Reading material: Author(s), Title, Edition, Publisher, Year of Publ s, Reference Books, Journals, Reports, Websites etc. in the IEEE format)         Biswas and Srivastava, A Textbook, Mathematical Statistics Ist Edition, Narosz House, New Delhi.         W. Feller, Introduction to Probability Theory and its Applications Vol. I and II. Ltd, 1971         V. K.Rohatgi, An Introduction to Probability Theory and Mathematical Statistics McMillan, 19         AM. Mood, F. A. Graybill, and D. C. Boes, Introduction to the Theory of Statis Hill, 1974         Des Raj & Chandak, Sampling Theory, Narosa Publishing House, 1998.         Sheldon Ross, A First Course in Probability, 10th edition, Pearson Education A         Meyer, P.L, Introductory Probability and Statistical Applications Addison-Wes			

Course Code		16B1NP			Semester: VI Session: 2021- 2022 Month from Feb to Jun				
Course Nan	ne	Solid St	ate Electroni	c Devices		Month from	Feb	to Jun	
Credits	IC	bond bu	3		Cont	act Hours		3	
Faculty (Na	mes)	Coordi	nator(s)			Dinesh Tripathi			
		-	(s) (Alphab	etically)	NA	I. I.			
COURSE O	UTCO			<i>,</i> ,				GNITIVE VELS	
C302-7.1		ne termino electronio		ncepts of semico	onduct	ors with solid		Remember level (C1)	
C302-7.2	Expl	ain variou	is electronic	e, optical and th chniques used in			U	Understand level (C2)	
C302-7.3	Solve device		cal problem	s based on so	lid sta	te electronic	A	Apply level (C3)	
C302-7.4			mpact of va	rious parameter nces.	s on s	emiconductor		Analyze level (C4)	
Module No.	Title Mod	e of the lule	Topics in t	the Module				No. of Lectures for the module	
1.	Energy band and chargesBonding forces and en- carriers in semiconduc drift of carriers in elect Invariance of the Ferm absorption, Luminesce			semiconductors, riers in electric a of the Fermi lev	carries nd mag el at ec Carrie	s concentration gnetic fields, quilibrium, opti r lifetime and	s,	12	
2.	Junc	tions	Fabrication of p-n junctions, equilibrium conditions, steady state conditions, reverse bias breakdown, recombination and generation in the transition region, metal semiconductor junctions, heterojunctions,			,	10		
3.	Tran	sistors	Field effec Metal-insu	t transistor (FET lator-semicondu			Г,	08	
4.	Bipolar junction transisto           Devices         Photodiodes, solar cell, li semiconductor lasers, Ne Microwave devices: Tun Gunn diode			es, solar cell, ligh ctor lasers, Nega e devices: Tunne	tive co	onductance	de,	10	
				To	tal nu	mber of Lectu	res	40	
Evaluation ( Components T1 T2 End Semeste TA Total	S		20 20 35	u <b>m Marks</b> Quiz (5), Attend	. (5), P	BL (10) and Cl	lass p	performance (5)]	

Diode, Solar cell, Tunnel Diode, FET, MOSFET etc. will be allotted to each of the groups. The students will collect all the information's and understand about the basic principle, fabrication process and current research activities going on in the particular field. The students will also be encouraged to explore the field and create interactive simulations based on these devices.

#### **Recommended Reading material:**

1.	Donald A Neamen & Dhrubes Biswas, Semiconductor Physics and Devices, McGraw Hill Education
2.	S. M. Sze, Physics of Semiconductor devices, Wiley-Interscience
3.	Streetman and Banerjee, Solid State Electronic devices, PHI
4.	Umesh Mishra and Jasprit Singh, Semiconductor Device Physics and Design,

The second se						
Course Code	16B1NPH633	Semester: Even Semester: VI Sessio		er: VI Session: 2021-22		
		Month from Feb to			from Feb to Jun	
Course Name	Photovoltaic Techniques					
Credits	3		Contact I	Hours	3	

Faculty (Names)	Coordinator(s)	Dr. Bhubesh Chander Joshi
	Teacher(s)	Dr. Bhubesh Chander Joshi

COURSE	COURSE OUTCOMES	
C202.0.1	Classify various types of renewable energy sources and explain	Understand Level
C302-8.1	working of photovoltaic devices.	(Level 2)
C302-8.2	Demonstrate the use of basic principles to model photovoltaic devices	Understand Level
C302-0.2	Demonstrate the use of basic principles to model photovoltate devices	(Level 2)
C302-8.3	Identify challenges and apply strategies to optimize performance of	Apply Level
C302-0.3	various type of solar cells	(Level 3)
C302-8.4	Analyze Solar PV module, mismatch parameter and rating of PV	Analyze Level
C302-0.4	module	(Level 4)
C302-8.5	Evaluate the performance of various stand-alone PV systems with	Evaluate Level
0.502-0.5	battery and AC and DC load	(Level 5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Review	Energy issues, conventional energy sources, Renewable energy sources, Solar Energy	02
2.	Solar cell fundamentals	Fundamental of semiconductor, charge carriers and their motion in semiconductors, carriers generation and recombination, p-n junction diode, introduction to solar cell, p-n junction under illumination, Current- Voltage (I-V), open circuit voltage ( $V_{OC}$ ), short circuit current ( $I_{SC}$ ) Maximum power, current and voltage and Efficiency, Quantum Efficiency	10
3.	Design of solar cells	Upper limits of cell parameters, loses in solar cell, solar cell design, design for high $I_{sc}$ , $V_{oc}$ , FF, solar simulators	08
4.	Solar cell technologies	Production of Si, Si wafer based solar cell technology, thin film solar cell technologies (CIGS, microcrystalline and polycrystalline Si solar cells, amorphous Si thin film solar cells), multijunction solar cells, Emerging solar cell technologies: organics solar cells, Dye-sensitized solar cell (DSC), GaAs solar cell	12
5.	Photovoltaic system	PV system: Introduction, Stand-alone system, Grid connected system, Hybrid system, Designing of PV	08

	system, Balance of system- BOS (Inverters,				
	Controllers, Wiring, Batteries) Photovoltaic Cells,				
	Estimating PV system size and cost, Photovoltaic				
	safety.				
	Total number of Lectures	40			
Evaluation Criteria					
Components	Maximum Marks				
T1	20				
T2	20				
End Semester Examination	35				
ТА	25 [Attendance, Class Test, Quizzes, Internal assessmer Assignments in PBL mode (10 M)].	nts (15 M), and			
Total	100				
Project based learning: Studen	ts will be given a task to design a PV system for the water	r pump and/or			
home appliances. This design will help students in understanding the basic knowledge of PV systems, wiring,					
load calculation, battery sizing, PV panels, etc. It will improve their analytical skills and problem-solving					
capability and help them in getting jobs in the renewable energy sector.					

<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Textbooks,						
Reference Books, Journals, Reports, Websites etc. in the IEEE format)						
1.	1. Tom Markvart and Luis Castaner, "Solar Cells: Materials, Manufacture and Operations," Elsevier, 2006					
2.	2. Stuart R. Wenhem, Martin A. Green, M.E. Watt, "Applied Photovoltaics," Earthscan, 2007					
3.	Jenny Nelson, "The Physics of Solar Cells" Imperial college press," Aatec publications, 1995.					
4. C S Solanki, Solar Photovoltaics, PHI						

Course Code	Month from: Feb to Jun				-2022				
Course Name	e	Medica	edical & Industrial Applications of Nuclear Radiations						
Credits			3		Cont	act Hours		3-0	-0
Faculty (Nam	nes)	Coord	linator(s)	Dr. Manoj Trij	pathi				
		Teach (Alpha	er(s) abetically)	Dr. Manoj Trij	pathi				
COURSE OU	JTCC	OMES						COGNI LEVEL	
C302-11.1		ine nucl	-	properties and re	action	s; Nuclear mag	gnetic	Rememb	er level (C1)
C302-11.2	Exp	lain mo		nt nuclear imagi ecays.	ng tech	nniques; CNO	cycle;	Understa	and level (C2)
C302-11.3				ear reaction mec edical imaging,				Apply le	vel (C3)
C302-11.4	Ana	ılyze dif	ferent radioca	rbon dating meel	hanism	is and process	es.	Analyze	level (C4)
Module No.	the	e of dule						No. of Lectures for the module	
1.	Rad vity	ucleus, adioacti ty & atingStructure of matter; Nucleus:Nuclear Size, Structure and forces; Binding energy and Nuclear stability, mass defect;Nuclear reaction: Fission, Fusion, chain reaction. Nuclear fusion in stars, Formation of basic elements: proton-proton chain, CNO cycle, Hydrostatic equilibrium; Applications: atom bomb, hydrogen bomb, nuclear power plants, Nuclear reactor problems, precautions. ii) Radioactive decay, kinetics of radioactive decay, Types of radioactive decay and their measurement, Half life, decay constant, Population of states, Production of radionuclides. Radioactive dating, Radiocarbon dating: Formation, mechanism of dating, carbon cycle, radiocarbon clock and applications, advantages, disadvantages, precautions; Other dating techniques,17						17	
2.	and mat	Biological effects of radiations; dosimetry, working principles,					09		
3.	NM MR	IR and I	nd Nuclear Magnetic Resonance: General Introduction to Magnetic Resonance, Reference Frame; RF Pulses, Larmor precision, Basic principles of NMR & ESR Spectroscopy, Nuclear shielding, Chemical shifts; Couplings, Nuclear Imaging; 1D,2D, 3D Images, Application of NMR in medical industry as MRI, working MRI, Types of differen MRI, Applications of NMR in quantum computation;				09		
4.	Med and	elear dicine elear	imaging, det using β+γ	computation;05Nuclear Medicine and Nuclear imaging techniques, preclinical maging, detector designing, photon counting, Medical imaging using $\beta+\gamma$ coincidences, SPECT AND PET: Radiation omography, applications;05				05	

	Imaging		
		Total number of Lectures	40
Eval	uation Criteria		
Com	ponents Maximum M	farks	
T1		20	
T2		20	
	Semester Examination		
TA		25	
Tota	1 1	.00	
-		groups may be given to complete a task like identifying common nuclear science, recent developments in medical applications, etc. domains (elemental and content analysis, materials modification, ra solid/liquid Interface, and heart imaging) may be also chosen based of interest to students. Students may be given a task of presenting devices like MRI, PET scan, X-rays and other imaging techniques, these problem domains, the students will learn to work in a team. their analytical skills and the students will learn to achieve their through mutual discussion and sharing of knowledge, information &	These problem diation gauging, on their potential the working of Within each of It will improve r common goal understanding.
	e	<b>naterial:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. Reports, Websites etc. in the IEEE format)	( Text books,
1.	Basic Sciences of Nu	clear Medicine; Magdy M K halil, Springer	
2.	Physics and Radibiol	ogy of Nuclear Medicine; Gopal B Saha, Springer	
3.	A. Beiser, Concepts of	of Modern Physics, Mc Graw Hill International.	
4.	Radionuclide Technic	ques in Medicine, JM McAlister (Cambridge University Press, 1979).	
5.	Nuclear Physics; S.N	.Ghosal	

**Employability:** In this course, students learn about the principles and mechanism of working of various medical imaging instruments like MRI, SPECT, PET, PETCT. This course enhances the skill among the students to develop new theories, mechanisms for today's medical industry. By obtaining knowledge in this domain, students may get job opportunity in medical and biomedical industries like nuclear pharmacy, nuclear medicine radiology etc.

Course Code	16B19PH692	Semester: Even	n Semest	er: VI	Session: 2021-2022		
			Month	from Fe	eb to Jun		
COURSE	Light Emitting Diode	Light Emitting Diodes: Basics and Applications					
NAME							
Credits	2		Contact Hours		2-0-0		

Faculty (Names)	Coordinator(s)	Dr. B.C. Joshi
	Teacher(s) (Alphabetically)	Dr. B.C. Joshi

COURSE	OUTCOMES	COGNITIVE LEVELS
C305-6.1	Recall the basic concepts of semiconducting materials, working of p-n junction diode and light emitting diodes.	Remember level(C1)
C305-6.2	Explain the various physical parameters involved in designing and fabrication of LEDs.	Understand level (C2)
C305-6.3	Solve various problems related to efficiency, emission intensity and spectrum of LEDs.	Apply level (C3)
C305-6.4	Analyze the problems in designing & fabricating blue, white and green high brightness LEDs.	Analyze level (C4)

Module	Title of the	Topics in the Module	No. of
No.	Module		Lectures for
			the module
1.	History of LEDs	History of SiC, GaAs, GaAsP, GaInP, GaN, and InGaN	4
		LEDs.	
2.	Theory of	Radiative and non-radiative recombination's, Low-level	6
	Recombination's	and high-level excitations, Bio-molecular rate equation for	
		quantum well structure, Van Roosbroeck-Shockley Model,	
		Einstein Model.	
3.	LED Basics	Electrical properties: I-V characteristics, parasitic	6
		resistances, carrier distribution in homo and hetero	
		junctions, carrier losses, carrier overflow in heterojunctions,	
		Optical properties: Internal, external, extraction and power	
		efficiencies, Emission spectra, escape cone and temperature	
		dependency	
4.	Growth &	LED materials, Organic LEDs, Growth, Fabrication and	4
	Fabrications	Characterization Techniques	
5.	Applications	Solid state lighting, White LEDs, HB LEDs, Color Mixing	10
		and Rendering, LED Drivers, Display Devices, AMOLED,	
		Communication, High Voltage LEDs	
		Total number of Lectures	30
Evaluatio	on Criteria		
Compone	ents	Maximum Marks	
Mid Term	Examination	30	
End Seme	ester Examination	40	

TA30 [Attendance + Class Tests, Quizzes, etc (09 M), Internal assessment and<br/>Assignments in PBL mode.

Total

100

**Project based learning:** In a group of 3 to 5 a task will be assigned to the students, related to design and modelling of light emitting diodes, LED circuits and applications. This will help students in understanding the basic knowledge of LEDs, their working, and applications. Students will learn how to work in groups and this will improve their analytical skills and problem-solving capability.

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Textbooks, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1.	Text 1: Light-Emitting Diodes, Schubert E. Fred, Cambridge University Press, 3rd Edition 2018.
2	Reference: Introduction to Light Emitting Diode Technology and Applications, Held Gilbert, Auerbach
2.	Publications, 2008.
2	Reference: Light-Emitting Diodes; Materials, Processes, Devices and Applications, Editors: Jinmin Li, G.
з.	Q ZHANG, Springer, 2019

Course Co	de	18B12HS611	1	Semester: EV	EN	Semeste Month f		VISession: 2021-2022 <b>n</b> Feb to Jun		
Course Na	me	Marketing M	anagem	ent						
Credits			3		Contact I	Hours		2	-1-0	
Faculty (N	ames)	Coordinato	r(s)	Dr Swati Sharı	na					
		Teacher(s) (Alphabetica	ally)	Dr. Deepak Ve	erma, Dr Sw	vati Sharn	na			
COURSE	OUTCO	OMES						COGNI	TIVE LEVELS	
C304-7.1		llustrate the fu market researcl		tals of marketing	g, marketin	g environ	ment	Understa	and Level (C2)	
C304-7.2	To n	nodel the dynamics of the dyna	mics of	marketing mix				Apply L	evel (C3)	
C304-7.3				cations of current carketing trends.	nt trends in	n social n	nedia	Understa	and Level (C2)	
C304-7.4		appraise the onsibility	import	ance of marke	eting ethic	es and s	social	Evaluate	e level (C5)	
C-304-7.5	To c deve	conduct enviro		analysis, desig gies for busines				Create le	evel (C6)	
Module No.	Title o Modu		Topics	s in the Module					No. of Lectures for the module	
1.	Understanding New Age Marketing D TT Marketing D TT D D TT D D TT O O TT C O A			Defining Marketing For 21 <sup>st</sup> Century The importance of marketing and marketing's role in business and society. Introduction to Digital Marketing. Online Communication Tools. The Social Media-Conversations, Community and Content. Affiliate Marketing and Mobile Engagement. The Digital Campaigns				5		
2	Market Research and insights Co			nternal and external forces impacting marketers. Marketing and Customer Value. Bathering Information and Scanning the environment. Company's Micro and Macro Environment Responding to the Marketing Environment			3			
3	Strategic PlanningExand the marketingacProcessDDDDD			splore the impact tions. escribe how tech esigning the busi scuss the Strateg arketing Process	nological cl ness Portfo gic Planning	hange affe lio	ects ma	arketing.	5	
4		mer and ess Buyer		onsumer Markets he buying decisio		mer buyer	r behav	viour.	5	

	Behaviour	Business Markets and business buyer behaviour.				
		Discuss the modern ethical standards.				
5	Branding	Brand Image, Identity and Association.	4			
		Product brands and Branding decisions.				
		Product line and mix decisions.				
		Consumer Brand Knowledge.				
		New Product Development and Product life cycle strategies.				
6	Pricing products:	Factors to consider when setting prices.	4			
	Pricing	New product pricing strategies.				
	considerations and strategies	Product mix pricing strategies.				
	strategies	Price adjustments and changes.				
7	The New Age Social Marketing	<ul> <li>Ethics and social responsibility in marketing.</li> <li>Ethical behavior in business.</li> <li>Ethical decision making.</li> <li>Social forces affecting marketing.</li> <li>Impact of culture on marketing.</li> <li>Discuss modern ethical standards.</li> <li>Importance of marketing in CSR and business sustainability.</li> </ul>	2			
	·	Total number of Lectures	28			
Evaluat	ion Criteria					
Compo	nents	Maximum Marks				
T1		20				
T2 End Semester Examination		20 35				
TA		25 (Project & Viva)				
Total		100				
Total Project						

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1.	Kotler, Philip and Gary Armstrong, Principles of Marketing, 16 <sup>th</sup> Global Edition, New Delhi, Pearson Education, 20015.
2.	Darymple, Douglas J., and Leonard J. Parsons, Marketing Management: Text and Cases, 7 <sup>th</sup> Edition, John Wiley & Sons(Asia) Pte. Ltd., 2002.
3.	Kotler, Philip., and Kevin Lane Keller, Marketing Management, 12 <sup>th</sup> Edition, New Delhi, Pearson Education, 2006.
4.	Winer, Russell S., Marketing Management, 2 <sup>nd</sup> Edition, Prentice Hall,2003.
5	Dalrymple, Douglas J., and Leonard J. Parsons, 2 <sup>nd</sup> Edition, Wiley Publication, 2000.

				Lecture-wise Br	eakup	)			
Course Code		18B12MA611		Semester: Even		Semester:	VI	Session: 20	021-22
			Month from Feb to				o Jun		
Course Na	me	<b>Operations Re</b>	searc	h					
Credits		3		Contact Hours 3-0-0			)		
Faculty		Coordinator	<b>(s)</b>				•		
(Names)		Teacher(s)							
		(Alphabetical	ly)						
COURSE	OUTC	COMES						COGNIT LEVELS	
C302-3.1	Construct mathematical models for optimization problems and solve linear programming problems (LPP) using graphical and simplex method.						Apply (C3)	Level	
C302-3.2	~ ~ ·	Apply two-phase, Big-M and dual simplex method for linear programming problems.					Apply (C3)	Level	
C302-3.3	Make	Make use of sensitivity analysis to linear programming problems.					Apply (C3)	Level	
C302-3.4		*		gnment and travellin		*		Apply (C3)	Level
C302-3.5	Apply cutting plane and branch & bound techniques to integer programming problems.					Apply (C3)	Level		
C302-3.6	Exan probl	· ·	con	ditions and solve	multi	variable no	onlinear	Analyze (C4)	Level
Module No.	Title Mod		Тој	pics in the Module				No. of Lo for the m	
1.	Preli	minaries		roduction, Operations			Aodels,	3	
2.	Linea	ar	Phases and Scope of O.R. Studies. Convex Sets, Formulation of LPP, Graphical			8			
		ramming		utions, Simplex M				_	
		lems (LPP)		o Phase Method, S thod.	pecial	Cases in S	implex		
3.	Duality and Sensitivity Analysis		Sin	mal-Dual Relation	tivity A	Analysis.	8		
4.		sportation		oduction, Matrix F				5	
	Probl	lems		sible Solution- No					
				thod. Degeneration		~ ~			
				generacy, Optimal		Resolution			
			-	Model.	Solut	, <b>101u</b> AIII			
5.	Assig	gnment		finition, Hungaria	n M	ethod, Tr	aveling	4	
	Probl	-	Sal	esmen Problems.		-			
6.	Integ			e and Mixed Integ	-	•	•	6	
	Progr Probl	ramming lems		blems, Cutting Pla and Method.	ne Me	ethod, Bran	ch and		
7.	Non	Linear		roduction to NLP,	conv	ex function	ns and	8	
	Progr	ramming		phical solution,					
				nstrained Problems					
			equ	ality constraints, l	Kuhn-	Fucker Cor	ditions		

		for inequality constraints, Quadratic Programming -Wolfe's Method					
Tota	l number of Lectures		42				
Eval	uation Criteria						
Com	ponents	Maximum Marks					
T1		20					
T2		20					
End	Semester Examination	35					
TA		25 (Quiz, Assignments, Tutorials)					
Tota	1	100					
		student in a group of 4-5 will collect literature ming problem to solve some practical problems. To					
appli	cation based, the students a	nalyze the optimized way to deal with afore mentior	ned topics				
Reco	mmended Reading mater	ial: Author(s), Title, Edition, Publisher, Year of Pu	blication etc. (Text				
book	books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)						
1.	Taha, H. A Operations F	Research - An Introduction, Pearson Education, 2011	l.				
2.	Hadley, G Linear Progra	amming, Massachusetts: Addison-Wesley, 1962.					
3.	Hiller, F.S. and Lieberman	n, G. J Introduction to Operations Research, San F.	rancisco, 1995.				
4.	Wagner, H. M Principle PHI, 1975.	es of Operations Research with Applications to Ma	nagerial Decision,				

5. Vohra, N. D., Quantitative Techniques in Management, Second Edition, TMH, 2003.

Course Code		18B12M	IA612	Semester: Even	Semester: VI Session: 2021-2022 Month from Feb to Jun		
Subject Name		Applied					
Credits		3			oct Hours 3-0-0	)	
Faculty (N	ames)	Coordi	nator(s)	Dr Vipin Chandra Dub			
Teacher (Alphal			(s) oetically)	Dr Nisha Shukla, Dr V	ÿ		
COURSE	OUTCO	OMES	-			COGNITIVE LEVELS	
C302-4.1	Explai	n the func	tional and its	s variations required to o	Understand		
		al problen		Level (C2)			
C302-4.2				er–Lagrange equation or ed boundaries.	n the various	Apply Level (C3)	
C302-4.3			t types of into n IVP and B	egral equations includin VP.	g their	Understand Level (C2)	
C302-4.4		olve Volterra and Fredholm integral equations using various adjustical methods.				Apply Level (C3)	
C302-4.5	Explai	Explain various numerical methods along with their stability analysis.				Understand Level (C2)	
C302-4.6	Apply	different	Apply Level (C3)				
Module	Title	of the	Topics in t	he Module		No. of Lectures	
No.	Modu	le	-			for the module	
1.	Function its Var	onal and iation	geodesics, properties,	n, problem of brachistoc isoperimetric problem, comparison between a function and a function	variation and its the notion of	8	
2.	Variati Proble Fixed Bound	ms with	calculus of form of inte of the var more than	uation, the fundamenta variations, examples, egrals, special cases con iables, examples, fund one dependent variabl , the system of Euler's ec	functionals in the ntaning only some ctionals involving les and their first	5	
3.	Variati Proble (contir	ms	Functionals the depend functionals	depending on the hig lent variables, Euler- containing several inde ky equation, Variation form, applications	her derivatives of Poisson equation, pendent variables,	5	
4.	Volter Integra Equati	al ons	decomposit approximat Fredholm a	of Volterra Equa of IVP and BVP to ion, direct computa ion, successive substitu nd Volterra integral equ	ation to ODE, integral equation, ation, successive ation methods for ations.	8	
5.	Numer Metho	ds I	dimensiona and Implicit methods), s	ions to partial derivative l heat conduction equ it schemes (Schmidt an tability and convergence	ation by Explicit d Crank Nicolson e criteria.	8	
6.	Numer	rical	Laplace eq	uation using standard f	five point formula	8	

I	Methods II	and diagonal five point formula, Poisson equation,	
	Wiethous II	Iterative methods for solving the linear systems.	
		Hyperbolic equation, explicit / implicit schemes,	
		method of characteristics. Solution of wave equation.	
		Solution of I order Hyperbolic equation. Von	
		Neumann stability.	
_	l number of Lectures		42
Eval	uation Criteria		
Com	ponents	Maximum Marks	
T1		20	
T2		20	
End	Semester Examination	35	
TA		25 (Quiz, Assignments, Tutorials)	
Tota	1	100	
Proj	ant haged learning. Ch	- 1	
	ect based learning: Su	udents will be divided in the group of 4-5 students to co	llect the literature
	6	udents will be divided in the group of 4-5 students to co nerical methods to solve partial differential equations.	llect the literature
	6	nerical methods to solve partial differential equations.	llect the literature
and e	explore the different nur	nerical methods to solve partial differential equations.	
and e	explore the different num mmended Reading mathematical	nerical methods to solve partial differential equations. aterial: Author(s), Title, Edition, Publisher, Year of Publ	
and e	explore the different num mmended Reading mass, Reference Books, Jou	nerical methods to solve partial differential equations. aterial: Author(s), Title, Edition, Publisher, Year of Publ urnals, Reports, Websites etc. in the IEEE format)	ication etc. (Text
and e Reco book 1.	explore the different num mmended Reading mass, Reference Books, Jou Hilderbrand, F.B., M	nerical methods to solve partial differential equations. <b>aterial:</b> Author(s), Title, Edition, Publisher, Year of Publ urnals, Reports, Websites etc. in the IEEE format) lethods of Applied Mathematics, 2ndEdition, Prentice Ha	ication etc. ( Text 11, 1969.
and e Reco book	explore the different num ommended Reading ma s, Reference Books, Jou Hilderbrand, F.B., M Gupta, A.S., Calculus	nerical methods to solve partial differential equations. <b>aterial:</b> Author(s), Title, Edition, Publisher, Year of Publisher, Year of Publisher, Reports, Websites etc. in the IEEE format) lethods of Applied Mathematics, 2ndEdition, Prentice Habits of Variations with Applications, Prentice Hall of India, 2	ication etc. ( Text 11, 1969.
and e <b>Reco</b> book 1. 2. 3.	explore the different num ommended Reading mass, Reference Books, Jou Hilderbrand, F.B., M Gupta, A.S., Calculus Gelfand, I.M., Fomin	nerical methods to solve partial differential equations. <b>aterial:</b> Author(s), Title, Edition, Publisher, Year of Publisher, Year of Publisher, Seports, Websites etc. in the IEEE format) lethods of Applied Mathematics, 2ndEdition, Prentice Hall of Variations with Applications, Prentice Hall of India, 2 , S.V. Calculus of Variations, Prentice Hall, 1963.	lication etc. ( Text 11, 1969. 2003.
and e Reco book 1. 2.	explore the different num ommended Reading mass, Reference Books, Jou Hilderbrand, F.B., M Gupta, A.S., Calculus Gelfand, I.M., Fomin	nerical methods to solve partial differential equations. <b>aterial:</b> Author(s), Title, Edition, Publisher, Year of Publisher, Year of Publisher, Reports, Websites etc. in the IEEE format) lethods of Applied Mathematics, 2ndEdition, Prentice Habits of Variations with Applications, Prentice Hall of India, 2	lication etc. ( Text 11, 1969. 2003.
and e <b>Reco</b> book 1. 2. 3.	explore the different num ommended Reading mass, Reference Books, Jou Hilderbrand, F.B., M Gupta, A.S., Calculus Gelfand, I.M., Fomin Elsgolts, L., Differen 1973.	nerical methods to solve partial differential equations. <b>aterial:</b> Author(s), Title, Edition, Publisher, Year of Publisher, Year of Publisher, Seports, Websites etc. in the IEEE format) lethods of Applied Mathematics, 2ndEdition, Prentice Hall of Variations with Applications, Prentice Hall of India, 2 , S.V. Calculus of Variations, Prentice Hall, 1963.	lication etc. ( Text 11, 1969. 2003. Dishers, Moscow,
and e Reco book 1. 2. 3. 4. 5.	explore the different num ommended Reading mass, Reference Books, Jou Hilderbrand, F.B., M Gupta, A.S., Calculus Gelfand, I.M., Fomin Elsgolts, L., Differen 1973. Petrovsky, I.G., Lectu	nerical methods to solve partial differential equations. <b>aterial:</b> Author(s), Title, Edition, Publisher, Year of Publisher, Year of Publisher, Reports, Websites etc. in the IEEE format) (ethods of Applied Mathematics, 2ndEdition, Prentice Halls of Variations with Applications, Prentice Hall of India, 2, S.V. Calculus of Variations, Prentice Hall, 1963. tial Equations and the Calculus of Variations, Mir Publisher, Mir Publisher, Market Market, S.V. Calculus and the Calculus of Variations, Mir Publisher, Mir Publisher, Market Market, Mir Publisher, Market Market, Mir Publisher, Market Market, M	lication etc. ( Text 11, 1969. 2003. Dishers, Moscow, Moscow, 1971.
and c Reco book 1. 2. 3. 4.	explore the different num ommended Reading mass, Reference Books, Jou Hilderbrand, F.B., M Gupta, A.S., Calculus Gelfand, I.M., Fomin Elsgolts, L., Differen 1973. Petrovsky, I.G., Lectu	nerical methods to solve partial differential equations. <b>aterial:</b> Author(s), Title, Edition, Publisher, Year of Publisher, Year of Publishers, Reports, Websites etc. in the IEEE format) lethods of Applied Mathematics, 2ndEdition, Prentice Hall of Variations with Applications, Prentice Hall of India, 2 , S.V. Calculus of Variations, Prentice Hall, 1963. tial Equations and the Calculus of Variations, Mir Publishers, rical solution of partial differential equations: finite differential equations equa	lication etc. ( Text 11, 1969. 2003. Dishers, Moscow, Moscow, 1971.

Песцие-wise втеакир						
Course Code	19B12HS611	Semester: Eve	en	Semeste	er: VI	Session: 2021-22
				Month	from Feb t	o Jun
Course Name	Econometric Analysis					
Credits	3		Contact I	Hours		2-1-0

Faculty (Names)	Coordinator(s)	Manas Ranjan Behera
	Teacher(s) (Alphabetically)	Manas Ranjan Behera

COURSE (	DUTCOMES	COGNITIVE LEVELS
C304-2.1	<i>Demonstrate</i> the key concepts from basic statistics to understand the properties of a set of data.	Understand Level (C2)
C304-2.2	Apply Ordinary Least Square method to undertake econometric studies.	Apply Level (C3)
C304-2.3	<i>Examine</i> whether the residuals from an OLS regression are well- behaved.	Analyze Level (C4)
C304-2.4	<i>Evaluate</i> different model selection criteria for forecasting.	Evaluation Level (C5)
C304-2.5	<i>Create</i> models for prediction from a given set of data.	Creation Level (C6)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Statistical Inference	Point and interval estimation; ;The Z distribution ;The Null and Alternate hypotheses ;The chi-square distribution; The F distribution; The t distribution	3
2.	Regression Analysis	Two variable regression model; The concept of the PRF; Classical assumptions of regression; Derivation of the OLS estimators and their variance; Properties of OLS estimators under classical assumptions; Gauss-Markov Theorem; Tests of Hypothesis, confidence intervals for OLS estimators; Measures of goodness of fit: R square and its limitations; Adjusted R square and its limitations	7

3.	Econometric Model Specification	Identification: Structural and reduced form; Omitted Variables and Bias; Misspecification and Ramsay RESET; Specification test; Endogeneity and Bias	5
4. Failure of Classical Assumptions		Multi-collinearity and its implications; Auto-correlation: Consequences and Durbin-Watson test ;Heteroskedasticity: Consequences and the Goldfeld -Quandt test	2
5.	Forecasting	Forecasting with a)moving averages b) linear trend c) exponential trend CAGR; Forecasting with linear regression; Classical time series decomposition; Measures of forecast performance: Mean square error and root mean square error; Limitations of econometric forecasts	5
6.	Time Series Analysis	Univariate Time Series Models: Lag Operator, ARMA, ARIMA models, Autoregressive Distributed Lag Relationship	3
7.	Linear Programming	Linear programming; Dual of a linear programming problem; Simplex method Transportation	3
		Total number of Lectures	28
Evaluat	ion Criteria	<b>·</b>	
Compor T1 T2 End Sen TA Total	nents nester Examination	Maximum Marks 20 20 35 25 (Quiz+Project+Viva -Voce) 100	

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)		
1.	Gujarati, D.N. (2002), Basic Econometric (4 <sup>th</sup> ed.), New York: McGraw Hill.		
2.	Greene, W.H. (2003), Econometric Analysis, New Jersey: Prentice Hall.		
3.	Madala, G.S. (1992), Introduction to Econometrics (2 <sup>nd</sup> ed.), New York: Macmillan.		
4.	Wooldridge, J (2010), Econometric Analysis of Cross Section and Panel Data(2nd ed.), Cambridge, The		

trends.

	MIT Press.
5.	Stock, J. H., and M. W. Watson. (2015). Introduction to Econometrics, (Third Update), Global Edition. Pearson Education Limited.

Course Code	19B12HS612	Semester: Even		Semester: VISession: 2021 -2Month from Feb to Jun		<b>Session:</b> 2021 -2022 b to Jun
Course Name	Social Media and Society					
Credits	3		<b>Contact Hours</b>			2-1-0
Faculty (Names)	Coordinator(s)	oordinator(s) Dr. Shirin Alavi				
	Teacher(s) (Alphabetically)	Dr. Shirin Alavi				

COURSE (	DUTCOMES	COGNITIVE LEVELS
C304-1.1	Infer the implications of digital change, and the concept of social media and e-marketing in the context of the changing marketing landscape	Apply Level(C3)
C304-1.2	Elaborate the implications of cyber branding and digitization on online marketing mix decisions	Create Level (C6)
C304-1.3	Develop specific models related to social media and social media analytics	Create Level (C6)
C304-1.4	Evaluate concepts related to Search Engine Marketing, Customer Centric Web Business models and Web Chain Analysis	Evaluate Level(C5)
C304-1.5	Illustrate the new age marketing practices	Understand Level (C2)

Mod ule No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction, Individuals Online and Rules for engagement for social media	What is social media marketing, the importance of social media for influencing target audience, Patterns of internet usage, Internet user demographics, The Behavioural Internet, E-Marketing, The Virtual world, the changing Marketing Landscape, E -Marketing- Strengths and Applications, Online Marketing Domains, Digital Marketing Optimization, The Need for Digital Engagement	4
2.	The Online Marketing Mix	The Online Marketing Mix, Consumer Segmentation, Consumer Traits, Consumers and Online Shopping Issues, E-Product, E-Place, E-Price, E-Promotion, Website Characteristics affecting online purchase decision.	3
3.	The Online Consumer and Social Media	The Digital Ecosystem, Online Consumer Behavior, Cultural Implications of key web characteristics, Models of website visits, Web 2.0 and Marketing, The collaborative web, Network evolution, Network science, Marketing with networks, Metcalfe's law, Netnography, Social Media Model by McKinsey, social media Tools-Blogs, Wikis, Online Communities, Facebook, Twitter, You Tube, Flickr, Microblogging.	4

4.	Online Branding and Traffic Building	Cyber branding, Online brand presence and enhancement, The Digital Brand Ecosystem, Brand	4
		Experience, Brand Customer Centricity, Brands and Emotions, The Diamond Water paradox, Internet	
		Traffic Plan, Search Marketing Methods, Internet	
		Cookies and Traffic Building, Traffic Volume and quality, Traffic Building Goals, Search Engine	
		Marketing, Keyword Advertising, Keyword value,	
		Internet Marketing Metrics, Websites and Internet	
		Marketing.	
5.	Web Business Models	The value of a Customer Contact, Customer Centric	4
	,Social Media Strategy	Business Management, Web Chain of Events,	
	,Social Media Marketing Plan	Customer Value Analysis and the Internet, Business Models, Revenue Benefits, Value Uncertainty,	
	r Iall	Purchase Importance, Define a social media plan,	
		explain the social Media marketing planning cycle, list	
		the 8C's of strategy development.	
6.	Market Influence analytics in	Engagement Marketing through Content Management,	4
0.	a Digital Ecosystem	Online Campaign Management, Consumer	•
		Segmentation, Targeting, and Positioning using Online	
		Tools, Market Influence Analytics in a Digital	
		Ecosystem, The Digital Ecosystem, Knowledge as a	
		value proposition, CGM and Consumer behavior, The value of the power of influence, Amplifying Social	
		Media Campaigns.	
7.	The Contemporary Digital	Online Communities and Co-creation, The	3
/.	Revolution and its impact on	fundamentals of online community management	3
	society	strategies, The World of Facebook, The Future of	
		Social media Marketing—Gamification and Apps,	
		Game based marketing The world of Apps, Apps and	
		the Indian Diaspora	
8.	Integrating Mobile into	Types of Mobile Marketing, Progression of the mobile as a Marketing channel, some Indian mobile marketing	2
	Social Media Marketing	campaigns, Impact of social media on government, the	
		economy, development, and education	
	Tota	al number of Lectures	28
Evalı	uation Criteria		
		ximum Marks	
T1	20		
T2	20		
	Semester Examination 35		
TA		(Project-Report and Viva)	
Total	100	)	
Proje	ect Based Learning: The project	t is to be done in a group size of 4 -5 members. Students al media. Read the information available on social med	

through campaigns. Study the consumer engagement and comments. Write their opinion about it. Analyze the same with a social media tool and compare the results. Also identify and elucidate the strategies used by the brand in the context of online branding. This helped the students to understand concepts of cyber branding and social media analytics and enhanced their employability skills in an organization.

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

1.	Digital Marketing, Seema Gupta, First Edition , Mc Graw Hill Education (India) Private Limited ,2018
2.	Social Media Marketing A Strategic Approach, Melissa Barker, Donald Barker, Second Edition Cengage Learning ,2017.
3.	Digital Marketing, Vandana Ahuja, First Edition, Oxford University Press, 2015
4.	Social Media Marketing, Liana "Li" Evans, First Edition, Pearson, 2011.

Course Co	Course Code 201		1	Semester: Even Semester: VI Month from F						
Course Na	me	Global Politi	cs							
Credits	Credits		3		Contact H	Hours		2-1	1-0	
Faculty (N	(ames)	Coordinato	r(s)	Dr. Chandrima	Chaudhuri					
		Teacher(s) (Alphabetica	ally)	Dr. Chandrima Dr.Niti Mittal Ms Rashmi Jac						
CO Code	COUF	RSE OUTCON	MES					COGNIT	IVE LEVELS	
C304-9.1	globali		ressing i	g of the meaning ts political, econ				Understar	nd level (C2)	
C304-9.2				f contemporary g	global issue	S		Analyze le	evel (C4)	
C304-9.3	Analyz	ze how the glo	bal polit	ics shapes dome	stic politics			Analyze l	evel (C4)	
C304-9.4				g of the working fered by global s			ny,	Understand level (C2)		
Module No.	Title of the ModuleTopics in the Module				No. of Lectures for the module					
1.		ization:	Po	Political Dimension of globalization					6	
	Perspe	ptions and ctives	Globalization and Culture							
	-		Technological Dimensions							
			De	Debates on territoriality and sovereignty						
2.	Global	Economy	Its	Its Significance and Anchors of Global Political					8	
			Ec	Economy:IMF- history and India's benefit from its						
			me	membership of IMF						
				WTO- History and India's experience with WTO and						
				reform proposals						
				World Bank- history and role of world Bank in India						
				Rise of TNCs and role of TNCs in globalization						
				Global resistances (Global Social Movement and						
				NGOs)-their nature and characteristics, prominent						
	G			ovements and the	-	•	<u> </u>		0	
3.		nporary Issues-I		ological Issues:					8	
				vironmental agre			-	eement,		
				-	nate change- Copenhagen summit to post benhagen summit policies of India, climate change			a <b>b</b> a :: -		
			Co	ppennagen summ	nt policies o	of India, c	iimate	change		

		and global initiatives						
		global commons debate						
		Proliferation of Nuclear Weapons-history of nuclear						
		proliferation, threat of proliferation with increase in						
		globalization						
4.	Contemporary	International Terrorism: globalization and global	6					
	Global Issues-II	terrorism, impact of terrorism on globalization, role of						
		non-state actors and state terrorism; the US and war on						
		terrorism						
		Migration and Human Security- globalization, violent						
		extremism and migration; new global regime						
	1	Total number of Lectures	28					
Eva	luation Criteria							
	nponents	Maximum Marks						
T1 T2		20 20						
	Semester Examination	35						
TA Tota	_	25 (Quiz/ Project/Assignment) 100						
as cl havi tech	imate change, terrorism and ng a better idea about the con nology as a result of globaliz	tudent would form a group of 3-4 students and to make projects of proliferation of nuclear weapons. This project would help the stu- ntemporary global issues and how with the revolution in informat ration has impacted the world. This would improve their research he impact of globalization on various sectors of the economy.	idents in tion and					
	6	al: Author(s), Title, Edition, Publisher, Year of Publication etc. ( orts, Websites etc. in the IEEE format)	Text books,					
1.		as in Political Science: Responding to the Challenges of an Intera Palgrave Macmillan Education, 2010	lependent					
2.	D.Held& A. McGrew, <i>Globalization/Anti-globalization: Beyond the Great Divide</i> . Cambridge, UK: Polity Press, 2007							
∠.	Press, 2007							
2. 3.	F. Halliday, "Terrorism in http://www.opendemocrac	Historical Perspective"., Open Democracy. 22 April, 2004 [Onliny.net/conflict/article_1865.jsp						
	F. Halliday, "Terrorism in http://www.opendemocrac	Historical Perspective"., Open Democracy. 22 April, 2004 [Onlin						
	<ul><li>F. Halliday, "Terrorism in http://www.opendemocrac</li><li>H.Shukla, <i>Politics of Globa</i></li><li>J. Baylis and S. Smith, Ed</li></ul>	Historical Perspective"., Open Democracy. 22 April, 2004 [Onliny.net/conflict/article_1865.jsp	e] Avaliable:					
3.	<ul> <li>F. Halliday, "Terrorism in http://www.opendemocrac</li> <li>H.Shukla, <i>Politics of Globa</i></li> <li>J. Baylis and S. Smith, Ed <i>Relations</i>. Oxford, UK: Ox</li> <li>L.Gordon and S. Halperin,</li> </ul>	Historical Perspective"., <i>Open Democracy</i> . 22 April, 2004 [Onliny.net/conflict/article_1865.jsp alization. Indore, India: Mahaveer Publication, 2021 . <i>The Globalization of World Politics: An Introduction to Internat</i>	tional					

		Lecture-wise Breakup			
Course	20B12MA311	Semester: Even	Semester: VI Session: 2021-22		
Code			Month from Feb to Jun		
Course	Applicational Aspects	of Differential Equations			
Name	Applicational Aspects	of Differential Equations			
		1			
Credits	3	Contact Hours	3-0-0		
Faculty	Coordinator(s)	Dr. Shikha Pandey, Dr. La	akhveer Kaur		
(Names)	Teacher(s)	Dr. Shikha Pandev, Dr. La	akhveer Kaur, Dr. Richa Sharma,		
	(Alphabetically)	Dr. Amit Srivastava			
COURSE	COURSE OUTCOMES COGNITIVE LEVELS				
C302-2.1	C302-2.1 Solve ordinary differential equations in LCR and				
0302 2.1	mass spring problems.	1	Apply Level (C3)		
		of functions and apply it			
C302-2.2	to solve Sturm-Liouvil	le boundary value	Apply Level (C3)		
	problems.				
C302-2.3	Apply matrix algebra to system of linear differe		Apply Level (C3)		
G202.2.4	Formulate and solve fin				
C302-2.4	partial differential equa		Apply Level (C3)		
C302-2.5	Evaluate solution of di	fferential equations	Evaluate Level (C5)		
	arising in engineering a	applications.			
Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module		
		Existence and			
	Basic Theory of	uniqueness of solutions,			
1.	Ordinary Differential	applications to ordinary	10		
	Equations	differential equations in			
	*	LCR and mass spring			
		problem.			
		Sturm-Liouville			
		problems, orthogonality			
•	Sturm-Liouville	of characteristic	10		
2.	Boundary Value	functions, the expansion of a function in a series	10		
	Problem	of orthogonal functions,			
		trigonometric Fourier			
		series.			
		Matrix method for			
3.	Matrix Methods to	homogeneous linear	4		
	solve ODE's	systems with constant			
		coefficients.			
		Solution of first order			
	Basic Theory of	equations: Lagrange's			
4.	Partial Differential	equation, Charpit's method, higher order	4		
	Equations	method, higher order linear equations with			
		constant coefficients.			
		Fourier integrals,			
5.	Applications of	Fourier transforms,	14		
	Differential	solution of partial			
1		r r			

Total num	Equations ber of Lectures	differential equations by Laplace and Fourier transform methods, applications of differential equations in mechanics.	42			
Evaluation	Criteria					
Compone		Maximum Marks				
T1		20				
T2		20				
End Seme	ster Examination	35				
TA		25 (Quiz, Assignments, Tutorials)				
Total		100				
equations a	rising in engineerin	g applications.	l apply the concepts of differential ublisher, Year of Publication etc. ( in the IEEE format)			
1.	Ross, S.L., Differ	rential Equations, 3 <sup>rd</sup> Ed., John W	'iley & Sons, 2004.			
2.	Jain, R.K. and Ig Publishing House	eering Mathematics, 3 <sup>rd</sup> Ed., Narosa				
3.	Chandramouli, P.N., Continuum Mechanics, Yes Dee Publishing India, 2014					
4.	<b>Kreysizg, E.,</b> Ad Inc. 2013.	vanced Engineering Mathematics	, 10 <sup>th</sup> Edition, John Wieley & Sons,			

Course Code	20B16CS322	Semester: Even		Semester: VI Month from Feb		Session: 2021 -2022 to Jun
Course Name	Java Programming			•		
Credits	Audit	Contact H		Hours		1-0-2

Faculty (Names)	Coordinator(s)	Dr. Shardha Porwal, Dr. Shruti Jaswal				
	Teacher(s) (Alphabetically)	Dr. Amarjeet Prajapati, Keshav Ajmera, Prantik Biswas, Dr. Raghu, Dr. Shardha Porwal, Dr. Shruti Jaswal				

	OUTCOMES pletion of the course, Students will be able to	COGNITIVE LEVELS
C305-8.1	Write basic Java programs using Java constructs – loops, switch-case and arrays.	Understand Level (C2)
C305-8.2	Define all basic concepts related to OOP concepts	Remember Level (C1)
C305-8.3	Develop java programs using Java collection framework	Apply Level (C3)
C305-8.4	Create or design an application based on Java programming constructs	Create Level (C6)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for
		··· · · ·	the module
1.	Fundamentals of	Variables and types,	3
	Programming	Control flow (conditional statements, loop, etc),	
		Debugging Java applications	
2.	OOP Fundamentals	Classes and objects, Getters and Setters, Abstraction,	3
		Polymorphism, Static Members, Constructors,	
		Destructors, Inheritance.	
3.	Clean Coding using	Code Reusability, Dependency Injection, Interfaces, Code	2
	Interfaces and OOP	Refactoring by adhering to OOP principles.	
	Principles.		
4.	Exception Handling	Fundamentals, Exception types, Java built-in exceptions,	2
	in JAVA	Custom Exceptions, Chained Exceptions.	
5.	Collections	Collection Overview, List, Map (hashCode& Equals), Set,	4
	Framework	Queue & other collections	
	•	Total number of Lectures	14
Evaluatio	n Criteria		
Compone	nts N	Iaximum Marks	

Mid Tern Evaluation	30
End Semester Examination	40
ТА	30 (Attendance = 07, Quizzes = 08, Internal assessment = 07, Assignments in
	PBL mode = $08.$ )
Total	100

**Project based learning:** Assignments on different topics are given to each student. They utilize the java concepts and try to solve different problems given as assignments.

The course emphasized on the Skill development of studentsin Java Programming. Topics like inheritance, classes, exception handling,multithreading, collection frameworks, etc. are taught to enhance the programming skills of the students for making them ready for employability in software development companies.

Re	Recommended Reading material:						
Te	xt Books						
1	Schildt, H. (2014). Java: the complete reference. McGraw-Hill Education Group.						
•							
2	Bloch, J. (2016). Effective java. Pearson Education India.						
•							
Re	ferenc Books						
1	Sierra, K., & Bates, B. (2005). Head First Java: A Brain-Friendly Guide. " O'Reilly Media, Inc.".						
•							
2	Mughal, K. A., & Rasmussen, R. W. (2003). A programmer's guide to Java certification: a						
•	comprehensive primer. Addison-Wesley Professional.						

1				Lecture-wise	<u>э бгеакир</u>	1		
Course Code		20B16C	S323	Semester: Ever	n	Semester	·: VI Session	n: 2021 -2022
						Month f	rom Feb to Ju	n
Course Na	me	Problem Sol	ving usin	ng C and C++				
Credits			0		Contact H	lours		1-0-2
Faculty (N	ames)	Coordinato	r(s)	Anuradha Gupta	, K Vimal K	Kumar		
		Teacher(s) (Alphabetica	ally)	Anuradha Gupta Prashant Kaushil		harma, K l	Rajalakshmi, I	K Vimal Kumar,
COURSE	OUTCO						COGNI	<b>FIVE LEVELS</b>
C350-9.1				functions, point nd secure coding p			, Apply Le	evel [Level 3]
C305-9.2				s and creativity to gorithms for a giv			e Apply Le	evel [Level 3]
C305-9.3				oncurrency princi nniques in progran		and outpu	t Apply Le	evel [Level 3]
Module No.		Title of the IoduleTopics in the Module					No. of Lectures for the module	
1.	Review and practice problems on Functions in C/C++		Functions, Alt function syntax, Function return type deduction, static, const and inline functions, default parameters, overloaded functions- operator and members, friends, overriding functions.			1		
2.	on Arr	ce problems ays, Pointers directions	type in	Smart pointers, pointers and dynamic memory allocation, type inference, array and pointers and their arithmetic and indirections				
3.		e Coding ces in C/C++	Errors,	mmon String, Integer and dynamic memory allocation rors, Integer and dynamic memory allocation and String nerabilities their mitigation strategies.				
4.	String and Re Expres	•		Localization and working with regular expression, Programming with Regex library			1	
5.	5. Practice problems on Exception Handling and Assertions			Errors and Exceptions, Exception Mechanisms, Exceptions and Polymorphism, Stack unwinding and Cleanup, Common error handling issues				
6.	Applications with Disk Files and other I/O Using streams, Input and Output with Streams, String Streams, File Streams and Bidirectional I/O			1				
7.	Generi Progra	ic mming with		templates, Functi ate parameters, Sp				

		Maximum Marks 30 40 30 (Attendance = 07, Quizzes = 08, Internal assessment = 07, PBL mode = 08) 100	Assignments in
		Total number of Lectures	14
10.	Problems on Concurrency in Programming	Introduction, Threads, Atomic operations library, Mutual Exclusion, Conditional variables	1
9.	Programming using Dynamic Memory Allocation Model	Working with dynamic memory, array-pointer duality, low level memory operations, smart pointers and common memory pitfalls	1
8.	Working with Standard Template Library	Understanding and working with containers, container adapters and iterators, Lambda expressions, Function objects, STL algorithms, Customize and extend STL	2
	Templates	recursion, variadic templates, Meta-programming	

**Project based learning:** Project based learning: Each student in a group of 2-4 will choose an industrial application for development. To fulfil the objective of this lab i.e., learning and applying the programming skills in C and C++. Students need to consider a trending industrial requirement for application development using the programming language skills learned. Understanding programming application development helps the students in enhancing knowledge on industry need of software design and development using programming languages.

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

Reco	Recommended Textbooks: Author(s), Title, Edition, Publisher, Year of Publication etc.				
1	Schildt, H. (2003). C++: The complete reference. McGraw-Hill/Osborne.				
2	Lafore, R. (2002). Object-oriented programming in C++. Pearson Education.				
3	Deitel, P., & Deitel, H. (2016). C++ how to Program. Pearson.				
Reco	Recommended Reference Books: Author(s), Title, Edition, Publisher, Year of Publication etc.				
1	Savitch, W. J., Mock, K., Msanjila, S., & Muiche, L. (2015). Problem Solving with C++.				
	Pearson.				
2	Seacord, R. C. (2005). Secure Coding in C and C++. Pearson Education.				
3	Drozdek, A. (2012). Data Structures and algorithms in C++. Cengage Learning.				

# **Detailed Syllabus**

Course Code	20B16CS324	Semester Even		Semeste	er: VI	Session: 2021 -2022
		1		Month from Feb to Jun		
Course Name	Course Name Non-Linear Data Structures & Problem					
Credits 1 Co		Contact Hours		1-0-2		

Faculty (Names)	Coordinator(s)	Dr. Manju (62), Varsha Garg (128)		
	Teacher(s) (Alphabetically)	Dr. Ankit Vidyarthi, Dr. Manish Ku. Thakur, Dr. Manju, Nishtha, Mrs Varsha Garg		

COURSE (	DUTCOMES	COGNITIVE LEVELS
C305-10.1	Demonstrate operations on different data structures.	Understand Level (C2)
C305-10.2	Use critical thinking skills and creativity to choose the appropriate data structure and solve the given problem.	Apply Level (C3)
C305-10.3	Identify the correctness and efficiency of the solution by constructing different test cases.	Apply Level (C3)
C305-10.4	Develop solutions to real world problems by incorporating the knowledge of data structures	Create Level (C6)

Module	Title of the Module	Topics in the Module	No. of
No.			Lectures for the module
1.	Review of Problem Solving and Data Structures	Concepts of Problem Solving, Performance metrics for Algorithm Analysis, Why study Data structures and Abstract Data Types. Practice problems on Sparse Matrix	1
2.	Practice problems on advanced list structures	Multi-list, skip list, XOR linked list, self organizing list, unrolled linked list	2
3.	Practice problems on point and range queries using tree structures	Suffix array and suffix tree, Trie and persistent trie, Segment tree and persistent segment tree, Interval tree, K dimensional tree, Binary indexed tree, Splay tree, Treap (randomized BST), Order statistics tree	4
4.	Practice problems on optimization problems using tree structures.	Tournament tree, Decision tree, Cartesian tree	2
5.	Practice problems on	Sparse set, Disjoint set, Leftist heap, K-ary heap	2

	heaps and sets	5			
6.	Problem	solving	Social graphs, Transportation system graphs, Resource	3	
	using graphs		allocation graphs		
			Total number of Lectures	14	
Evaluation	Evaluation Criteria				
Components N		Ν	Iaximum Marks		
Mid Tern I	Mid Tern Evaluation		30		
End Semes	End Semester Examination 4		.0		
ТА		,	30 (Attendance – 10, Quizes/Mini Project – 20)		
Total		]	100		

**Project based Learning:** Each student in a group of 3-4 will develop a simulator with the help of various advanced data structures. Students will be able to understand and apply algorithms and advanced data structures properly; know how to evaluate, choose appropriate algorithms or data structures; know how to design and implement algorithms or data structures to serve the purpose of designing solution. Selecting the appropriate data structure is an integral part of the programming and problem-solving process. The project typically incorporates various advanced data structure concepts to enable the synthesis of knowledge from real-life experiences.

Re	Recommended Reading material:				
Te	Text Books				
1.	Data structures and Algorithm Analysis in C++, Mark Allen Weiss, Pearson Education. Ltd., Fourth Edition.				
2.	Handbook of Data Structures and Applications, 2nd Edition by Sartaj Sahni, Dinesh P. Mehta, CRC Press				
Re	References				
3.	Data structures and Algorithms in C++, Michael T.Goodrich, R.Tamassia and .Mount, Wiley student edition, John Wiley and Sons.				
4.	Data structures, Algorithms and Applications in C++, S.Sahni, University Press (India) Pvt.Ltd, 2nd edition, Universities Press Orient Longman Pvt. Ltd.				
5.	Data structures and algorithms in C++, 3rd Edition, Adam Drozdek, Thomson				
6.	Data structures using C and C++, Langsam, Augenstein and Tanenbaum, PHI.				
7.	Problem solving with C++, The OOP, Fourth edition, W.Savitch, Pearson education				

Course Code		20B16CS326			a: 2021 -2022				
		Month from Feb to Jun							
Course Name Front End Pro			ogramm	ing	ſ				
Credits					Contact I	Hours		1-(	)-2
Faculty (Na	ames)	Coordinato	r(s)	Dr. Shailesh K	umar(J128)	), Dr. Janai	rdhar	n(J62)	
		Teacher(s) (Alphabetica	ally)	Ms. Kritika Ra	ni, Dr. Sha	ilesh Kum	ar		
COURSE (	OUTCO	OMES						COGNITI	VE LEVELS
C305-11.1	Dem	onstrate new te	echnolog	gies by applying	foundation	paradigm	S	Understand	l level [Level 2]
C305-11.2		by making t		or basic front enderstand the a				Apply leve	l [Level 3]
C305-11.3	Deve		ind resp	oonsive Front-en	nd by leve	eraging la	test	Apply leve	l [Level 3]
C305-11.4	Expl	ain activity cre	ation an	d Android UI de	esigning			Understand	l level [Level 2]
C305-11.5 Develop an integrated motive problem			ted mob	ile application to	o solve any	complex 1	real	Create leve	l [Level 6]
Module No.	Title o Modu		e Topics in the Module			No. of Lectures for the module			
1.		Oriented mming pts	ning Polymorphism					1	
2.		uction to ront end ques	t end					3	
3.	Java F	undamentals						2	
4.		nced Front Programming Storing and retrieving data, Python Programming Concepts, Python for developing Android Application.					2		
5.	Design Applic	ning Android ation					3		
6.	Andro Databa	id with					2		
7.	Privac Issues	y & Security				1			
					T	otal num	ber o	f Lectures	14
Evaluation	Criter								
Componen	ts		Maxim	um Marks					

Mid Semester Examination End Semester Examination TA	30 40 30 (Attendance-10, Assignments/ Class Test/ Quiz/ LAB Record -05, Project -15)
Total	100

**Project based learning:** In this subject students will learn the latest front end technology. After completing the subject, each student in a group of 3-4 will be able to create a mobile application.

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	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)				
Refe	Reference Books:				
1.	Schildt, H. (2014). Java: The Complete Reference. McGraw-Hill Education Group.				
2.	Mughal, K. A., & Rasmussen, R. W. (2016). A Programmer's Guide to Java SE 8 Oracle Certified Associate (OCA). Addison-Wesley Professional.				
3.	Gaddis, T., Bhattacharjee, A. K., & Mukherjee, S. (2015). Starting out with Java: early objects. Pearson.				
Text	Text Books:				
4.	Duckett, J. (2014). Web Design with HTML, CSS, JavaScript and jQuery Set. Wiley Publishing.				
5.	Shenoy, A., & Sossou, U. (2014). Learning Bootstrap. Packt Publishing Ltd.				
6.	Lee, W. M. (2012). Beginning android for application Development. John Wiley & Sons.				
7.	Hardy, B., & Phillips, B. (2013). Android Programming: The Big Nerd Ranch Guide. Addison-Wesley Professional.				

Course Code	21B12CS312	Semester: EVEN	Semester: VI Month from Feb to	<b>Session:</b> 2021-2022 o Jun	
Course Name	Sensor Technology and Android Programming				
Credits	3	Contact Hours	3 -0 -0		

Faculty	Coordinator(s)	Hema N, Shariq Murtuza
(Names)	Teacher(s) (Alphabetically)	Hema N, Shariq Murtuza

COURSE OU	TCOMES	COGNITIVE L	EVELS	
C331-1.1	Understand the sensor, smart a platform of sensing devices	Remember Level	l (Level 1)	
C331-1.2	Understand Anatomy of an an environment (IDE) for sensing	Understand Leve	l (Level 2)	
C331-1.3	Accessing various physical se and its programming	nsors of the Android device	Apply Level (Le	vel 3)
C331-1.4	Develop various user services sensors	/app using Android and	Create Level (Le	vel 6)
Module No.	Title of the Module	Topics in the module	Topics in the module	
1.	Fundamentals of Sensors	Sensing and Sensor Fundamentals: Sensing Modalities, Mechanical Sensors, MEMS Sensors, Optical Sensors, Semiconductor Sensors, Electrochemical Sensors, Biosensors		9
		Key Sensor Technology Components- Hardware and Software Overview: Smart Sensors, Sensor Systems, Sensor Platforms, Microcontrollers for Smart Sensors, Microcontroller Software and Debugging		

2.	Introduction to Android Programming	Overview of the Android Platform: Introducing Android, Setting Up Your Android Development Environment. Android Application Basics: Anatomy of an Android Application, Android Manifest File, Managing Application Resources. Android User Interface Design Essentials: Exploring User Interface Building Blocks, Designing with Layouts, Partitioning the User Interface with Fragments, Displaying Dialogs.	9
3.	Inferring Information from Physical Sensors	Overview of Physical Sensors, Android Sensor API, Sensing the Environment, Sensing Device Orientation and Movement. Detecting Movement: Acceleration Data. Sensing the Environment: Barometer vs. GPS for Altitude Data Android Open Accessory (AOA): AOA Sensors versus Native Device Sensors, AOA Beyond Sensors, AOA Limitations, AOA and Sensing Temperature	8
4.	Sensing the Augmented, Pattern-Rich External World	RFID, Near field communication (NFC), Inventory Tracking System using NFC, Camera Activity, Barcode Reader, Image- Processing using AOA, Android Clapper and Media Recorder.	8
5.	Development of user Services using Android and Sensors	Development of android services such as motion detection, Air Monitoring, Screen Brightness Monitoring, Acceleration, Position, Air Pressure Monitoring, and Monitor of Temperature	8
		Total number of Lectures	42
Evaluation Cri T1 T2	iteria Components Maxim 20 20	um Marks	
End Semester E			
ТА		uiz + Project Assignment +Class Test )-15+ A	Attendance-10}
Total	100		
graphical data of sensor-based an	of any connected android device find android app firms. Group proje	of android devices, student can write, read, ar rom anywhere in the world. Students will get ct will be given to the students to design custo asors of the android devices remotely. Depend	employment in om based android

application/services which access the various sensors of the android devices remotely. Depending on the services and its popularity, one can even have a start-up company for the same.

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc)				
1.	Greg Milette, Adam Stroud, "Professional Android Sensor Programming", ISBN: 978-1-118-18348-9, Wiley June 2012				
2.	McGrath, Michael J., Cliodhna Ni Scanaill, and Dawn Nafus. "Sensor technologies: healthcare, wellness, and environmental applications". Springer Nature, 2013.				
3.	Annuzzi, Joseph, Lauren Darcey, and Shane Conder. <i>Introduction to Android application development: Android essentials</i> . Pearson Education, 2014.				
4.	Fraden, Jacob. Handbook of Modern Sensors: Physics, Designs, and Applications. Germany, Springer International Publishing, 2015.				
5.	Advances in Modern Sensors: Physics, design, simulation and applications (IOP Series in Sensors and Sensor Systems) Hardcover – Import, 16 November 2020 by G R Sinha				
6.	Horton, John. Android Programming for Beginners. United Kingdom, Packt Publishing, 2015.				
7.	Kurniawan, Budi. Introduction to Android Application Development. Brainy Software Inc, 2014.				

Course Code	21B12CS313	Semester: Even	Semester: VISession: 2021 - 22Month from Feb to Jun	
Course Name	Fundamentals of Distributed and Cloud Computing			
Credits	3	Contact Hours 3-0-0		

FacultyCoordinator(s)Dr. Parmeet Kaur					
(Names)	Teacher(s) (Alphabetically)	<ol> <li>Dr. Parmeet Kaur</li> <li>Dr. Prakash Kumar</li> <li>Dr. Rashmi Kushwaha (Sec 128)</li> </ol>			
COURSE OU	JTCOMES	L	COGNITIVE LEVELS		
C331-2.1	•	event ordering related problems occurring due nization related issues in distributed systems.	Apply level (Level 3)		
C331-2.2	-	re Distributed Mutual exclusion and deadlock handling Understand level (Level 2) ues in distributed environments.			
C331-2.3	Evaluate data consi various distributed	Evaluate level (Level 5)			
C331-2.4	Essential Character	Understand various Deployment Models, Cloud Service Models, Essential Characteristics, Foundational Elements and Enablers, Architecture of Cloud Computing.			
C331-2.5		Virtualization Techniques, Virtual Machine ration techniques, containerization and their oud environments.	Analyze level (Level 4)		

Mo dul e No.	Title of the Module	Topics in the module	No. of Lectures for the module
1.	Review of operating systems principles, Theoretical foundations to Distributed Systems.	Review of Operating Systems principles, Introduction to Distributed Systems concepts.	3
2.	Synchronization mechanisms in Distributed Systems	Resource models. Clock synchronization. Event ordering. Timestamps recording. Global state collection mechanisms.	3
3.	Election Algorithms and Termination Detections	Election Algorithms: Ring and Bully Algorithms, Termination Detection,	2
4.	Distributed Mutual Exclusion (DME) Algorithms	Distributed mutual exclusion. Token and non- token based algorithms. Comparative performance analysis.	4
5.	Distributed Deadlock Detection Algorithms	Process deadlocks in DS. Deadlock handling techniques.	3

6.	Agreement Protocols	System Model, Classification, Byzantine Problems and solutions.	2			
7.	Consistency and Replication Issues	Data-centric consistencies, Client-centric consistencies. Epidemic Protocols.	5			
8.	Fault Tolerance and Reliability	Fault Tolerance, Reliability in Distributed Systems, group communications, and Distributed commit. Failure Recovery.	5			
9.	Introduction to Cloud Computing	Introduction to cloud computing, Correlation between Distributed and Cloud Models.	2			
10.	Cloud services and models	Deployment Models, Service models, SaaS, PaaS, IaaS. Essential Characteristics, Foundational Elements, Enabling Technologies for Cloud.	3			
11.	Virtualization Technology, Virtual Machines(VMs) and Containerization	Virtualization Technology, Virtualization Techniques, Virtual Machines, Virtual Machine Monitors, Live Migrations, Virtual Clusters, Containers and overview of Dockers	8			
12.	Cloud Security	Data and Network security in cloud, Access control and authentication in cloud computing.	2			
			42			
TA <b>Tota</b>		ct Based Learning:15, Assignments:5, Attendance:	5)			
Distr Distr Euca of the	ibuted Systems and/or Cloud based pro- ibuted Systems algorithms and scheduli lyptus, CloudSim, iFogSim or any simu	aximum 4 students are to be formed. Each grou oject. The project shall be designed and/or modele ing techniques, and/or any Cloud Platform like AW ulation tools. The project shall function and run as oject shall be shown during their presentation. The pon, relevance and creativity involved.	d either based on VS, Google cloud, per the objective			
Reco	* *	s), Title, Edition, Publisher, Year of Publication etc.	c. ( Text books,			
	books	· · · · · ·				
1.	Tanenbaum, A.S, Marten, V. Steen, D Hall. Reprint 2015.	vistributed Systems: Principles and Paradigms, 2 <sup>nd</sup> E	Edition, Prentice			
2.	M. Singhal, N. G. Shivaratri, Advanced Concepts in Operating Systems, Tata McGraw-Hill. 2012.					
3.	K. Hwang, Geoffrey C. Fox, Jack J. Dongarra, "Distributed and Cloud Computing- From Parallel Processing to the Internet of Things", Morgan Kauffman Publishers, Elsevier. 2014.					
4.	R. K. Buyya, J Broberg, Adnrzej Goscinski, "Cloud Computing: Principles and Paradigms", Wiley Publisher. 2014					

5	Barrie Sosinsky, "Cloud Computing Bible" Wiley India Publishers, 2013.			
Refe	References			
6.	Tanenbaum, A. S Distributed Operating Systems, 1st Ed., Prentice-Hall, Englewood Cliffs, NJ.			
7.	"Introduction to Cloud Computing Architecture" Sun's White Paper, 1 <sup>st</sup> Edition, June, 2009.			
8.	Dan C. Marinescu, "Cloud Computing: Theory and Practice", Morgan Kauffman Publishers, Elsevier.			
9.	Rich Uhlig, et. al., "Intel Virtualization Technology" IEEE Journal, 2005.			
10.	"Implementing Virtualization" White paper, Intel virtualization Technology, 2008			

Course Code	21B12CS314	Semester: Eve	en	Semeste Month		<b>Session:</b> 2021 - 2022 b to Jun
Course Name	Introduction to Large Scale Database Systems					
Credits	3 Contact Hours 3-0-0					
Faculty (Names) Coordinator(s) Dr Indu Chawla						

Faculty (Names)	Coordinator(s)	Dr.Indu Chawla
	Teacher(s) (Alphabetically)	Dr.Indu Chawla

COURSE	OUTCOMES	COGNITIVE LEVELS
C331-3.1	Infer the background processes involved in queries and transactions, and explain how these impact on database operation and design	Understand level (Level 2)
C331-3.2	Choose appropriate ways of storing data and optimize queries.	Analyze level (Level4)
C331-3.3	Explain the concept and challenge of big data and demonstrate the comparison of relational database systems with NoSQL databases	Understand level (Level 2)
C331-3.4	Compare and discover the suitability of appropriate large databases to manage, store, query, and analyze various form of big data	Analyze level (Level 4)
C331-3.5	Apply techniques for data fragmentation, replication, and allocation to design a distributed or parallel database system	Apply Level (Level3)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to large scale Databases	Review of database systems, Data sources and join processing, modelling and query languages	2
2.	Transaction management	Transaction processingconcepts, Concurrency control techniques and protocols	4
3.	Data Storage and Indexing	Data storage and indexing of massive databases in databases and data warehouses. Introduction to technologies for handling big data	7
4.	Query processing and Optimization	Measures of query cost, Evaluation of expressions, Query planning, evaluation and optimization	5
5.	Big data Tools and Technologies	Review of Big data, CAP Theorem (consistency, availability, partition tolerance), Using big data in businesses, Data visualization for data analysis, NoSQL databases	7
6.	Hadoop and its Ecosystem	Hadoop core components, Hadoop Ecosystem components, Data storage and processing in Hadoop	5

		framework	
7.	Application-driven databases	Parallel and Distributed databases, Distributed Database Design, Architecture of Distributed DBMS	8
8.	Advanced databases	Graph databases, spatial and temporal databases	4
		Total number of Lectures	42
Evalua	ation Criteria		
Compo	onents	Maximum Marks	
T1		20	
T2		20	
End Semester Examination		35	
ТА		25Attendance (10 Marks), Assignment/Quiz/Mini-project (15 Marks)	
Total		100	

**Project based Learning:** Each student in a group of two or three student will explore a large database from the domain of their choice. For real time applicability of subject, they will explore and choose one visualization tool available. The chosen visualization tool will be used for analyzing the database. Understanding the data visualization process, will help in their employability in big data analysis organizations.

	<b>ommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, rence Books, Journals, Reports, Websites etc. in the IEEE format)
Text	Books
1.	AviSilberschatz, <u>Henry F. Korth, S. Sudarshan</u> , Database System Concepts, Seventh Edition, <u>McGraw-Hill</u> , March 2019.
2.	RamezElmasri, Shamkant B. Navathe, Fundamentals of Database Systems (7th Edition) 7th Edition, Pearson Education (June 18, 2015), ISBN-10: 0133970779, ISBN-13: 978-0133970777.
3.	Sadalage, P.J. &Foowlwer, M. 2013. NoSQL distilled: a brief guide to the emerging world of polygot persistence. Addison-Wesley
4.	White, Tom. Hadoop: The definitive guide. " O'Reilly Media, Inc.", 2012.
5.	Zikopoulos, Paul, and Chris Eaton. Understanding big data: Analytics for enterprise class hadoop and streaming data. McGraw-Hill Osborne Media, 2011.
6.	Shashank Tiwari, Professional NoSQL, Wiley, 2011
Refe	rence Books
1.	Rick, Smolan, and Jennifer Erwitt. "The human face of big data." Against All Odds Production (2012).
2.	Prajapati, Vignesh. Big data analytics with R and Hadoop. Packt Publishing Ltd, 2013.
3.	Provost, Foster, and Tom Fawcett. Data Science for Business: What you need to know about data mining and data-analytic thinking. " O'Reilly Media, Inc.", 2013.
4.	DeRoos, Dirk. Hadoop for dummies. John Wiley & Sons, 2014.
5.	Mayer-Schönberger, Viktor, and Kenneth Cukier. Big data: A revolution that will transform how we live, work, and think. Houghton Mifflin Harcourt, 2013.

			Lecture-wise Drea	anap	
Subject Co	ode	21B12CS315	Semester: Even	Semester: VI	Session: 2021 -2022
				Month from Feb	to Jun
Subject Na	ame	Web Technolog	y and Cyber Security		
Credits     3     Contact Hours     3			3		
Faculty	(	Coordinator(s)	P. Raghu Vamsi (J62), V	Vartika Puri (J128)	
(Names)		`eacher(s) Alphabetically)	Bhawna Saxena, P. Raghu Vamsi, Vartika Puri,		Puri, Sangeeta Mittal
COURSE	OUTC	OMES			COGNITIVE LEVELS
C331-4.1	Apply pages	the fundamental e	elements of Web developments	nt in design of web	Apply level (level 3)

C331-4.2	Understand the web development concepts built on Advanced Java	Understand level (level 2)
	Scripting	
C331-4.3	Use the popular web development frameworks to build web	Apply level (level 3)
	applications	
C331-4.4	Apply hacking techniques to attack websites and describe their	Apply level (level 3)
	countermeasures	
C331-4.5	Understand defense mechanisms for cyber security	Understand level (level 2)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Review of Essential topics in Web Development	HTML, CSS, JavaScript Basics, Primitives, Functions, Objects, Event - Driven Programming, Callbacks	4
2.	Programming in React JS	Understanding SPA, React Overview, React vs Angular, React Deep-Dive, Composition over Inheritance, Declarative code with JSX, Unidirectional Data Flow, Components, Life Cycle, React Router	8
3.	Programming in Node JS	Introduction to Node JS, Event Loop, REPL, Modules, REST, Scaling	4
4.	Web Development Frameworks	Developing web applications using Django, Bootstrap, JQuery	5
5.	Hacking Web Applications and Countermeasures	Cross Site Scripting, Cross Site Request Forgery, XML External Entity (XXE) attacks and their countermeasures	5
6.	Injection Attacks and Their Defenses	SQL injection, code injection and Command injection Attacks and their Defenses	4
7.	Denial of Service Attacks	Denial of Service and Distributed Denial of Service Attacks on Web Applications and Defenses	2
8.	Securing Web Applications	Principles of Cyber Security and Secure Application Architecture	2
9.	Secure Network Protocols	DNS Attacks and DNSSec, SSL/TLS. VPNs, HTTPs and IPSec	8
		Total number of Lectures	42

Maximum Marks
20
20
35
25 (Attendance (10), Assignment (5)/ Mini-Project (10))
100

**Project based learning:** Each student will make a web application using any of the web technologies (either single or in combination) covered as part of this course. Student will be required to develop a secure web application having countermeasures implemented against web hacks like XSS, CSRF, injection attacks, DOS attacks etc. Building a web application using advanced JS scripting and/ or web frameworks, while handling the various facets of cyber security will give students a hands on experience of working in the area of web technology and cyber security. The knowledge gained will enhance their employability in the IT sector.

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

	Text Books
1.	Charles P. Pfleeger, Shari Lawrence Pfleeger, Jonathan Margulies, Security in Computing, 5th, Pearson, 2015.
2.	Matt Bishop, Computer Security: Art and Science, Addison-Wesley Educational Publishers Inc, 2003.
3.	Brad Dayley, Brendan Dayley et al., Node.js, MongoDB and Angular Web Development: The definitive guide to using the MEAN stack to build web applications (Developer's Library), 2 <sup>nd</sup> , Addison-Wesley Educational Publishers Inc, 2018.
4	Chris Northwood, The Full Stack Developer: Your Essential Guide to the Everyday Skills Expected of a Modern Full Stack Web Developer, Apress, 2018.
	Reference Books
1	Vasan Subramanian, Pro MERN Stack: Full Stack Web App Development with Mongo, Express, React, and Node, 2 <sup>nd</sup> , Apress, 2019.
2.	William Stallings, Lawrie Brown, Computer Security, Principles And Practice, 4 <sup>th</sup> , Pearson Education, 2018.
3	Dr. David Basin, Applied Information Security, Springer, 2011.
4	Douglas R. Stinson, Cryptography Theory and Practice, 3 <sup>rd</sup> , CRC Press, 2005.

Course Code	21B12CS317			Semester: VISession: 2021 - 20.Month from Feb to Jun		Session: 2021 -2022 to Jun
Course Name	Course Name Introduction to Blockchain Technologies					
Credits	3 Contact 1		Iours		3-0-0	
Faculty (Names)	Coordinator(s)	Dr Naveen Kumar Gupta (J62), Mr. Himanshu Agrawal (J128)				
	Teacher(s) (Alphabetically)	Dr Naveen Kumar Gupta, Dr. Vikas Hassija (J62), Mr. Himanshu Agrawal (J128)				

COURSE	OUTCOMES	COGNITIVE LEVELS
C332-1.1	Define the basic blockchain terminologies and its related application	Remember Level
	areas.	(Level 1)
C332-1.2	Understand the security components in decentralized networks such as	Understand Level
	cryptography and digital signatures.	(Level 2)
C332-1.3	Verify the feasibility of applying different consensus algorithms in	Apply Level
	blockchain to support low latency and more number of nodes.	(Level 3)
C332-1.4	Analyze various consensus algorithms like PoW, PoS, PoB, Raft	Analyze Level
	consensus, Paxos consensus, BFT.	(Level 4)
C332-1.5	Evaluate the performance improvements in block time and throughout	Evaluate Level
	by using different consensus algorithms namely PBFT, PoW.	(Level 5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Overview, Digital Age, Internet of Information, Concept of Trust, Trust protocol, What is blockchain, how blockchain works, steps in Blockchain transaction, Main components of Blockchain.	4
2.	Components of Blockchain	Importance of distributed consensus, Hashing, public key cryptosystems, private vs public blockchain and use cases, Hash Puzzles.	3
3.	Blockchain design principles	Network integrity, Distributed Power, Value as Incentives, Security, Privacy, Rights Preservation, Inclusion, and Guidelines for choosing Blockchain project. Example case studies, Application areas.	4
4.	Blockchain Implementation Challenges	1) The Technology challenges, 2) The Energy Consumption, 3) Governments role, 4) Impact of Old Paradigms 5) Challenges with the Incentives, 6) Blockchain as Job Killer, 7) Governing the Protocols, 8) Distributed Autonomous Agents, 9) Privacy, 10) Malicious usage	3
5.	Blockchain Transactions and consensus	The real need for mining – consensus – Byzantine Generals Problem, and Consensus as a distributed coordination problem, Consensus algorithms, RAFT, Paxos, Byzantine fault Tolerance, PBFT, PoW, PoS.	8
6.	Introduction to Bitcoin Blockchain	Introduction to digital currency, Crypto currency, Explanation of Bitcoin with concepts covered in Module 1, 2, and 3. Cryptographic methods in Bitcoin, Hashing in Bitcoin,	4

TA Total		25 (Attendance (10), Assignment (5), PBL mode (7) and Quiz (100	(3))
End Semester Examination		35 25 (Attaches (10) Assistant (5) DDL as 1 (7) and Origin	(2))
T2		20	
T1		20	
Compo	onents	Maximum Marks	
Evalua	tion Criteria		
		Total number of Lectures	42
		Back end development in Node JS, Best practices, case study.	
9.	Developing Blockchain	Getting started with Node js, Role of Node js in crypto currency development, Front end development in Node JS,	6
		contracts, Solidity structure and language syntax, Deploying and interacting with smart contracts via Remix IDE.	
8.	Introduction to Smart Contracts	Introduction to REMIX IDE, Introduction to Solidity smart	8
7.	Metrics for Crypto currencies	Metrics to be considered for designing crypto currency blockchain.	2
		Bitcoin block structure, block creation and storage, and Bitcoin wallets.	
		Overview of Hash puzzle in Bitcoin, Consensus in Bitcoin,	

**Project based learning:** Each student in a group of 4-5 will opt a company that builds tools to help financial institutions and governments monitor the exchange of crypto currencies. The company's due diligence software monitors and detects fraudulent trading, laundering and compliance violations, and builds trust in blockchain.

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)		
Text	Books:		
1.	Nakamoto, Satoshi. Bitcoin: A peer-to-peer electronic cash system. Manubot, 2019.		
2.	Narayanan, Arvind, Joseph Bonneau, Edward Felten, Andrew Miller, and Steven Goldfeder. Bitcoin and cryptocurrency technologies: a comprehensive introduction. Princeton University Press, 2016. (Chapters 2, 3, and 5)		
Refe	erences :		
1	Blockchain Revolution: How the Technology Behind Bitcoin Is Changing Money, Business, and the World		
2.	Blockchain: Blueprint for a New Economy		
3.	The Truth Machine: The Blockchain and the Future of Everything		
4.	IEEE Transactions on vehicular technology		
5	ACM Transactions on Blockchain		

Course Code	21B12CS319	Semester: Even		Semeste Month	er: VI from Feb	Session: 2021 -2022 to Jun
Course Name	Fundamentals of Soft Computing					
Credits	3		Contact Hours 3 –0 - 0			
Faculty (Names)	Coordinator(s) Dr. Parul Agarwal					
	Teacher(s)	Ashish Kumar	, Dr. Parul	Agarwal		

COURSE C	COGNITIVE LEVELS	
C332-3.1	Understand vagueness, ambiguity and uncertainty in different type of real world problems	Understand level (Level 2)
C332-3.2	Analyze the fuzzy inference system and their applications in different set of problems	Analyze level (Level 4)
C332-3.3	Assess different optimization techniques through error /loss functions	Evaluate level (Level 5)
C332-3.4	Integrate and develop standalone and hybrid Intelligent techniques for real time engineering application.	Create level (Level 6)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction, Knowledge representation and Evolutionary Algorithm	Concept of computing systems, Soft computing vs. Hard computing, Characterstics and applications of soft computing, methods of Knowledge representation, Introduction to Genetic Algorithm.	1+4
2.	Fuzzy Inference System with applications	Fuzzy sets, operations of fuzzy sets, membership functions, Fuzzyrealtions, rules and fuzzy inferences, Defuzzification techniques, Fuzzy expert systems. Application of fuzzy logic.	08
3.	Introduction to Artificial Neural Network	Fundamentals, Evolution of neural network, Basic models of Neural networks, Terminologies of ANNs, McCulloh – Pitts Neuron, Single Layer Perceptron, MultiLayer PerceptronActivation Functions (Linear, Sigmoid, Tanh, Relu, Leaky Relu), Loss Functions, optimization techniques (Gradient Descent, Stochastic Gradient Descent, Mini Batch Gradient Descent, ADAM, RMSProp, AdaGrad, Nadam)	12
4.	Supervised Learning Models	Feed forward, Back Propagation Network, batch normalization, one hot, dropout, embedding, LSTM, GRU, CNN + RNN, Bi-Directional RNN	3+4
5.	Unsupervised Learning Models	Boltzmann machines, autoencoders, encoder-decoder, variational autoencoder, stack, convolutional autoencoder	08
		Total number of Lectures	40

Evaluation Criteria	
Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
ТА	25 (Attendance = 10, Class Test/ Quizzes/Internal assessment/Mini
	Project=15)
Total	100

**Project Based Learning:** Each student in a group of 3-4 will develop one intelligent application using some real time dataset and explaining the real time usage of the developed application. Also, the application to be assessed based on the performance metrics and optimization techniques.

Reco	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc.					
TEX	T BOOKS					
1	S. N. Sivanandam and S. N. Deepa, "Principles of Soft Computing", Wiley India Pvt. Ltd, 2007					
2	Simon Haykin, Neural Network: A comprehensive foundation, Pearson Education Asia(Adisson Wesley), 2003					
3	David E. Goldberg, Genetic Algorithm in Search Optimization and Machine learning, Pearson Education Asia(Adisson Wesley),2000					
4	Mohamad H. Hassoun, Foundamentals of Artificial Neural Networks, The MIT Press, 1995					
5	George J. Klir and Bo Yuan, Fuzzy Sets and Fuzzy Logic, PHI					
6	B. Yegnanarayana, Artificial Neural Networks, PHI					
REF	ERENCE BOOKS Journals, Reports, Websites etc. in the IEEE format					
7	IEEE Transactions on Evolutionary Computation					
8	IEEE Transactions on Fuzzy Systems					
9	IEEE Transactions on Neural Networks					
10	IEEE Transactions on Pattern Analysis and Machine Intelligence					
11	ACM Transactions on Intelligent Systems and Technology					

Subject Co					Semester: VI Month from Feb	<b>Session:</b> 2021 -2022 to Jun
Subject Na	me	Open Source So	oftwa	are Development		
Credits		3	C	ontact Hours		3-0-0
Faculty	FacultyCoordinator(s)Dr. Arpita Jadhav Bhatt (62), Ms. Kritika Rani (128)					
(Names)		Teacher(s) (Alphabetically)		Arpita Jadhav Bhatt, Kashav Ajmera (62) Kritika Rani (128)		
COURSE	OUTCO	OMES				COGNITIVE LEVELS
C332-4.1 Understand the benefits of using Open Source Softw concepts.				Software and key	Understand Level	
	2 Understand the application of open source repository for collaborative Understand Level					
C332-4.2		stand the applicat			y for collaborative	(Level 2) Understand Level (Level 2)
C332-4.2 C332-4.3	develo Under	stand the applicat	on co Are	ontrol. chitecture, and its utilit		Understand Level
	develo Under Source Under	stand the applicat ppment and versio stand the Linux e Software Develo	on co Are opm	ontrol. chitecture, and its utilit	es used in Open	Understand Level (Level 2) Understand Level

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Open Source Software	What is Open Source Software, What Is Proprietary Software, Pragmatism vs Idealism, History of Open Source Software, Open Source Governance Models ,Advantages of OSS, Contributing to OSS Projects, Tips for Successful Contributions, Continuous Integration, OSS Licenses and Legal Issues, Patents and Licenses, Leadership vs. Control, Diversity in OSS	2
2.	Linux tools for a developer	Introduction to Linux, its Kernel and Other System Components, Linux File System, Editing Tools – gedit, vi, emacs, Manual Pages, Linux Commands – cat, ps, top; File and Directory Management commands, grep, wc, sort, ls, head, tail, env, netstat, ip, pwd, chmod etc.,AWK,SED, SHELL Scripting, GCC, JVM, ECLIPSE, NETBEANS	10
3.	Git for distributed development	Introduction to GIT, its installation and usage, Working with GIT, Common GIT Commands, Creating Repositories, Creating a Commit, GIT Fork, Merge, Pull, Push, Clone; Merge Conflicts, Version Control	2
4.	Python and its libraries	Introduction to python, Python programming, Python as a Language, Installing Python and Writing A Program, Expression,Python programming continued: Conditional statements, functions, strings, File processing, python lists, Dictionaries, Counting with	10

**Recommended Reading material:** Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

		Dictionaries, Tuples and dictionaries	
		Dictionaries, Tuples and dictionaries	
		Python libraries: NumPy, Pandas, matplotlib,	
5.	Open Source Tools for App Development	Introduction to App Development and process using Android Studio, Android Architecture, Setting up the environment, SDK, Description of Architectural components, Creating simple Android applications, Activities, Intents and manifest files, Life cycles of an activity, Handling buttons and action listener, working with intents, Passing intent object to link activities and types of intent, Passing data using intents, bundle, working with multiple activities	5
6.	Virtualization and Cloud Computing	Introduction to Virtualization – OS Network and Memory, Dockers and Containers, Introduction to Hypervisors, working of hypervisors, Types of Virtual Machine, Creating a Virtual Machine. Cloud Computing overview and history, OpenStack Overview & History, High Level Overview of OpenStack Architecture, Architecting & Implementing OpenStack Deployment, Horizon dashboard.	10
7.	Case Studies: Popular Open Source Software	Study Popular Open Source Software, their Architecture, Development Time-Line, Challenges, Communities	3
		Total number of Lectures	42
Evaluati	on Criteria		
ТА	ester Examination	faximum Marks20203525 (Attendance (10), Mini Project(10), Assignments(5))	
Total		100	
able to d using Op	evelop applications in eit enStack. Further they will	ents will work in a group of 3 members. In the mini-projecter domain - General Purpose Applications, Web-applibe able to explore various open source tools and technique science, cloud computing, machine learning and AI etc.	cations, and Cloud

Text	Book(s):
1.	Cannon, Jason. Linux for Beginners. United Kingdom: Createspace Independent Pub, 2014.
2.	Bresnahan, Christine., Blum, Richard. Linux Command Line and Shell Scripting Bible. United Kingdom: Wiley, 2021.
3.	Petersen, Richard. Linux: The Complete Reference, Sixth Edition. United Kingdom: McGraw-Hill Education, 2008.
4.	Brown, Amy, and Greg Wilson. <i>The Architecture of Open Source Applications: Elegance, Evolution, and a Few Fearless Hacks.</i> Vol. 1. Lulu. com, 2011.
5.	Fogel, Karl. Producing Open Source Software: How to Run a Successful Free Software Project. United States: O'Reilly Media, 2009.
6.	Hagos T. Android Studio IDE Quick Reference: A Pocket Guide to Android Studio Development. Apress 2019 Jul 31.
7.	Griffiths D. Head First Android Development: a brain-friendly guide. " O' Reilly Media, Inc."; 2017 Aug 9.
Refe	rence Book(s) and Other Reading Material:
8.	Chacon, Scott, and Ben Straub. Pro git. Springer Nature, 2014.
9.	Peterson, Kevin. <i>The github open source development process</i> . url: http://kevinp. me/github-process-research/github-processresearch. pdf
10.	Shotts, William. The Linux command line: a complete introduction. No Starch Press, 2019.
11.	William "Bo" Rothwell . <i>Linux for Developers: Jumpstart Your Linux Programming Skills</i> , Publisher(s): Addison-Wesley Professional
12.	Portnoy, Matthew. Virtualization essentials. Vol. 19. John Wiley & Sons, 2012.
13.	Chisnall, David. The definitive guide to the xen hypervisor. Pearson Education, 2008.
14.	Pepple, Ken. Deploying openstack. " O'Reilly Media, Inc.", 2011.
15.	Jackson, Kevin. OpenStack cloud computing cookbook. Packt Publishing Ltd, 2012.
16.	Lutz, Mark. Programming python. " O'Reilly Media, Inc.", 2001.
17.	McKinney, Wes. "pandas: a foundational Python library for data analysis and statistics." <i>Python for High Performance and Scientific Computing</i> 14, no. 9 (2011).
18.	Oliphant, Travis E. A guide to NumPy. Vol. 1. USA: Trelgol Publishing, 2006.
19.	Tosi, Sandro. Matplotlib for Python developers. Packt Publishing Ltd, 2009.
20.	Naramore, Elizabeth, et al. <i>Beginning PHP5, Apache, and MySQL web development</i> . John Wiley & Sons, 2005.
21.	Lee, James, and Brent Ware. <i>Open Source Web Development with LAMP: Using Linux, Apache, MySQL, Perl, and PHP</i> . Addison-Wesley Professional, 2003.
22.	Swain, Nathan R., et al. "A review of open source software solutions for developing water resources web applications." <i>Environmental Modelling &amp; Software</i> 67 (2015): 108-117.

a -	•	0101000	221	Lecture-wi			-	· · ·	• • • • • • • •
Course Code		21B12CS	321     Semester: Even     Semester: VI       Month from Feb to .			ession: 2021-22 n			
Course N	ame	Concepts	of Graph T	heory					
Credits 3				Contact H	Iours	3-(	-0-0		
Faculty (I	Names)	Coordina	ator(s)	Dr Manish Ku	mar Thakur				
		· ·	Teacher(s) (Alphabetically)Dr Manish Ku			, Dr Prati	shth	a Verma	
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C332-5.1	Under	stand the fu	ndamental	concepts in grap	h theory			Understan	d Level (Level 2)
C332-5.2	Unders	stand the pro-	ocedure to	store graphs and	way to acc	ess them		Understan	d Level (Level 2)
C332-5.3		graph the ity and color		to solve real	world prob	lems usi	ng	Apply Lev	vel (Level 3)
C332-5.4	be solv	ved using sp	ecial graph		-			Analyze L	Level (Level 4)
C332-5.5	Evalua proble		ept of Flow	w mechanism to	solve dom	ain speci	fic	Evaluate I	Level (Level 5)
Module No.	Title of Module		Topics in the Module				No. of Lectures for the module		
1.	Introduc	ction	Fundamental Concepts, Graph representations, Graph Isomorphisms, Subgraphs, Complement of a Graph					3	
2.	Graph 7	Traversing DFS, BFS, Shortest Euler's Cycle, Hamil			hs, Optimal tours, Cycle detection, ian Cycle, TSP, etc.			5	
3.	Applica Trees	tions of		n Spanning Tre adth First Search	e, Depth First Search, Spanning n Spanning Tree			4	
4.		ectivity and Connectivity Properties and Structure, de Bruijn Graphs rsability and Sequences, Chinese Postman Problems, Traveling Salesman Problems, Further Topics in Connectivity						5	
5.	Dual a Planarit	and Graph Combinatorial vs. Geometric Graphs, Planar Graphs,					5		
6.	Colorin	g		c number, portio loring, Four col		nomial, E	dge	Coloring,	4
7.	Applica Colorin			Algorithms for Graph Coloring, Applications in Storage management, Timetable schedules					3
8.	Matchir Coverin	•	Graph Matching, Matching algorithms, Applications; 4 Covering properties, procedure, applications					4	
9.	Extende Theory	ed Graph	Algebraic Graph Theory, Spectral Graph Theory,5Topological Graph Theory, Analytic Graph Theory5					5	
10.	Networl Graph	k Flow		n transportation Maximum flow					4

	Total number of Lectures	42
Evaluation Criteria		
Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	
ТА	25 (Attendance (10), Tutorial/Quiz/Class Test/Mini Project (15))	
Total	100	

**Project Based Learning:** Students in a group of 3-4 will take some real-world problem and apply Graph logics to solve the problem in a meaning way. Students can able to understand the core logic about data sharing and retrieval using Graph centric approach.

	<b>Recommended Reading material:</b> Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)					
1.	Koh Khee Meng, Dong Fengming, Tay Eng Guan, Introduction to Graph Theory, World Scientific Press, 2014					
2.	Jonathan L Gross, Jay Yellen, Ping Zhang, Handbook of Graph Theory, Second Edition, CRC Press 2013					
3.	Krishnaiyan "KT" Thulasiraman, Handbook of Graph Theory, Combinatorial Optimization, and Algorithms, CRC Press 2016					
4.	Narsingh Deo, Graph Theory with Applications to Engineering and Computer Science, Prentice-Hall, Reprint 2016					
5.	Jean-Claude Fournier, Graph Theory With Applications, Wiley 2013					

Course Code	21B12HS311	Semester: EVEN	Semester: VI	Session: 2021-22	
			Month from Feb	o to Jun	
Course Name	Development Issues and Rural Engineering				
Credits	3	Contact Hours		2-1-0	

	Coordinator(s)	Dr. Amandeep Kaur
Faculty (Names)	Teacher(s) (Alphabetically)	Dr. Amandeep Kaur

COURSE OU	COURSE OUTCOMES		
C304-10.1	Understand the concept, philosophy and determinants of rural development	Understand Level - (C2)	
C304-10.2	Assess public policies related to rural development	Analyze Level – (C4)	
C304-10.3	Explain the role of local self-governance in planning and development of rural areas.	Understand Level- (C2)	
C304-10.4	Analyze the impact of recent policy changes and schemes on rural development.	Analyze Level – (C4)	
C304-10.5	Evaluate the issue and challenges of through possible determinants of rural development.	Evaluate Level- (C5)	

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Rural Development: An IntroductionRural Development Philosophy, Concepts, Principles, Traditional and Modern Concept of Development, Trends and Pattern of micro as 		4
2.	Public Policies and Rural Development	Policies related to Employment Generation, Poverty Reduction, Skill Development and, Infrastructure such as MGNGEGA, DDUGKY, Atam Nirbhar Bharat rojgar yojna and schemes related to MSMEs etc.	6
3.	Rural Development Administration and Panchayat Raj	Rural Development administration: Panchayat Raj System (73 <sup>rd</sup> Amendment Act), functions of Panchayat Raj System, Financial	6
4.	Rural Development Issues and Challenges	Issues and challenges of Rural development: Employment in line with sectoral distribution	7
5.	Recent Advancements and changes	Recent packages and schemes implemented in Rural India, Budget Allocation for Rural Development -2019-20 and 2020-21: For	5

	Employment Generation, poverty reduction, infrastructure and MSMEs.		
Total number of Lectures		28	
Evaluation Criteria			
Components	Maximum Marks		
T1	20		
T2	20		
End Semester Examination	35		
ТА	25 (Assignment, Quiz, Project)		
Total	100		
Project-based Learning: Students are required to collect the data related to different indicators of rural			

**Project-based Learning:** Students are required to collect the data related to different indicators of rural development (related to agriculture, health and education infrastructure, literacy levels, population density, poverty, employment etc.). They also need to check the compatibility of data (data mining and data refining process) and then analyse the contribution of these indicators in rural development of particular state/country as whole. Moreover, they are required to analyse the extent of progress and failure of programmes/schemes implemented in rural areas for poverty reduction, employment generation and MSMEs. Collecting information and analysing the data related to development indicators and policies will upgrade students' knowledge regarding the development issues and strengthen their skills to tackle multiple data handling and measuring issues.

Reco	Recommended Reading material:			
1.	Singh, Katar. Rural Development: Principles, Policies and Management (3e).2009			
2.	Coke, P., Marsden, T. and Mooney, P. Handbook of Rural Studies. Sage Publications, 2006			
3.	Todaro, M.P., Stephen C. Smith, Economic Development, Pearson Education, 2017			
3.	Ahuja, H. L., Development Economics, S Chand publishing, 2016			
4.	Musgrave, R. A., Musgrave, P. B., Public Finance in Theory and Practice, McGraw Hill Education,2017			

Course Code	21B13HS311	Semester: Even		Semester: V	I Session: 2021 -2022
				Month from	Feb to Jun
Course Name	Course Name Poverty, Inequality and Human Development				
Credits	2		Conta	act Hours	1-0-2

Faculty (Names)	Coordinator(s)	Dr Akarsh Arora
	Teacher(s) (Alphabetically)	Dr Akarsh Arora

COURSE (	DUTCOMES	COGNITIVE LEVELS
C304-12.1	Understand the concepts and dimensions of Poverty, Inequality and Human Development	Understand level (Level 2)
C304-12.2	Evaluate different approaches to measure Poverty, Inequality and Human Development	Evaluate level (Level 5)
C304-12.3	Apply an analytical framework to understand the factual or proximate causes or determinants of Poverty and Inequality	Apply level (Level 3)
C304-12.4	Analyze the role of public policy and affirmative action to tackle Poverty and Inequality and strengthen Human Development.	Analyze level (Level 4)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Concepts and	Concepts and Dimensions of Poverty, Inequality and	3
	Dimensions	Human Development	
2.	Measurement	Measurement of Poverty and Inequality: Steps and Axioms. Steps to calculate Human Development	4
3.	Data Sources	Census Data, Unit level Household Data, Geospatial Data, Satellite Image Data	2
4.	Determinants	Determinants/ Factors: Demographics, Household, Individual, and Macroeconomic variables Introduction to Stata, Regression- Linear and Binary models	3
5.	Public Policies and Affirmative Actions	Review of different public policies of GOI to eradicate poverty. Role of education and health care policies to strengthen human development	2
	•	Total number of Lectures	14

Module No.	Title of the Module	List of Experiments/Activities	СО
1.	Concepts and Dimensions	Practical sessions on different dimensions of poverty and inequality.	C304-12.1, C304-12.2
2.	Measurement	Practical sessions on STATA software to measure poverty, inequality, and human development.	C304-12.1, C304-12.2
3.	Data Sources	Practical sessions on key survey issues and problems while collecting data on poverty, inequality and human development.	C304-12.2, C304-12.3
4.	Determinants	Practical sessions on STATA software to find and interpret the determinants of poverty using regression	C304-12.2,

		analysis.	C304-12.3
5.	Public Policies and Affirmative Actions	Practical sessions on the impact of different Government of India policies and programmes on poverty, inequality and human development.	C304-12.3, C304-12.4

Evaluation Criteria		
Components	Maximum Marks	
Mid Term	30 (Project)	
End Term	40 (Written)	
ТА	30 (Project Assignment, Quiz)	
Total	100	

**Project based Learning**: Students, in groups of 2-3, are required to submit a detailed report on the measurement of poverty and inequality for the selected Indian state. Students are expected to follow official poverty estimation reports in India and measure poverty in a genuine sense based on the existing poverty methodology. They also need to check the data's compatibility, process the data after cleaning for various issues and analyse poverty and inequality at aggregated and disaggregated levels. Furthermore, they need to support findings/ arguments based on previous research studies. Measurement, interpretation and empirical-based argumentation in this sense will upgrade students' knowledge regarding economic development issues and strengthen their skills to tackle extensive and multiple data sets and develop their core competencies in respect of social data science.

Recor	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. ( Text books,		
Refere	Reference Books, Journals, Reports, Websites etc. in the IEEE format)		
1.	A. V. Banerjee and E. Duflo, <i>Poor Economics: A Radical Rethinking of the Way to Fight Global</i> <i>Poverty</i> . New York: Public Affairs, 2011		
2.	J. Haughton and S. R. Khandker, <i>Handbook on Poverty and Inequality</i> . Washington, DC: The World Bank, 2009.		
3.	A. Tarozzi and A. Deaton, "Using census and survey data to estimate poverty and inequality for small areas," The review of economics and statistics, vol. 91, no. 4, pp. 773-792, 2009.		
4.	D. Ray, Development Economics, 19 ed. New Delhi, India: Oxford University Press, 2012		
5.	A. Sen, On Economic Inequality. Oxford: Clarenson Press, 1997.		
6.	S. Alkire and M. E. Santos, "Acute Multidimensional Poverty: A New Index for Developing Countries," OPHI Working Paper. 2017.		
7.	A. V. Banerjee and E. Duflo, <i>Good Economics for Hard Times</i> . New Delhi: Juggernaut, 2019.		