Course Code		14M1NCI339	9	Semester: Odd		Semester: I Session: 2020-21			
									Dec 2020
Course Na	me	Wireless Sensor and Actuator			etworks				
Credits			3		Contact Hour	S		3-1-0	
Faculty (N	Faculty (Names) Coordinat		r(s)	Dr. Adwit	tiya Sinha				
		Teacher(s) (Alphabetica	ally)	Dr. Adwit	tiya Sinha				
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS
C140.1 Develop distribution deployment			models	for determi	nistic or stochast	tic 1	network	Understan (Level 2)	id Level
C140.2	Design standar	ning communic rds	ation pr	otocols for	wireless sensor 1	netv	work	Apply Lev (Level 3)	vel
C140.3	Develop mathematical models for energy consumption					Creation I (Level 6)	Level		
C140.4	Analyse medium access mechanisms, routing protocols Analyze Let (Level 4)					level			
C140.5	Analyse cross layer schemes, including load balancing and node clustering (Level 4)						level		
C140.6	Performance evaluation of sleep scheduling strategy with data Evaluation prediction and aggregation methods (Level 5)					n Level			
C140.7	Develop Coverage Maximization models for optimizing network lifetime (Level 6)					Creation I (Level 6)	Level		
Module No.	Title o Modu	f the le	Topics	s in the Mo	odule				No. of Lectures for the module
1.	Review of Wireless sensor and actuator networksIntroduction to wireless networks and mainly on sensor and actuator networks, Terminology, Introduction radio spectrum, Applications, Propagation Mechanism-Free space and Two Ray model, Functions: aggregation, dissemination and management					5			
2.	Wireless SensorNetwork scenarios, Types of deployment strategies, Challenges, Sensor components and characteristics, Energy Harvesting, Distributed sensor network					5			
3.	Techno simula	ologies and tors used	Netwo	rk Simulato	or, Glomosim, Q	ualı	net		4
4.	Sensor NetworkIEEE Sensor Network Standard/ZigBee, Single-hop and Multi-hop communication, Sink mobility, Transmission Power Control (levels of transmission), In-Network Data Processing					5			
5.	Broad Routin Sensor Actuat	casting & g in Wireless and or Networks	Overvi broadc connec	ew of broa asting in se ctivity criter	dcasting techniq ensor actuator ne ria, Routing algo	ues two rith	, backbone ar rks, coverage ms	nd e and	7
6.	Issues	and	Sleeps	scheduling	Models & Analy	vsis,	Clustering, 1	Load	6

	Challenges		balancing, Energy Hole and Connectivity Gap problem, Poissonian and Gaussian distributed network		
7. Designing Goals and Protocols		Designing Goals and Protocols	Energy Models, Network Lifetime Maximization, Scheduling & Coverage Optimization. MAC protocols-Low duty cycle and Wake up concepts, Cross layer issues & methods – Optimizing number of Clusters & Cluster Head rotations, Data and Flow Aggregation with analysis	6	
8	8. Case Studies		Case study of Internet of things applications & open source projects	4	
			Total number of Lectures	42	
Eval	uation C	Criteria			
ComponentsMaximum MarksTest-120Test-120End Semester Examination35TA25 (Quiz + Evaluative Assignment + Class Test + Attendance)Total100)	
Reco Refe	ommendo rence Bo	ed Reading materia ooks, Journals, Repor	al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format)	(Text books,	
1.	Wireless Sensor and Actuator Networks Algorithms and Protocols for Scalable Coordination and Data Communication, Edited by Amiya Nayak and Ivan Stojmenovic John Wiley & Sons, Inc.,2010.				
2.	Feng Zhao, Leonidas Guibas, Wireless Sensor Networks: An Information Processing Approach, Morgan Kauffman Publication, 2004				
3.	William Stallings, Wireless Communications & Networks, 2 nd Edition, Pearson Education India, 2009				
4.	Kazem Sohraby, Daniel Minoli, Taieb Znati, Wireless Sensor Networks: Technology, Protocols, and Applications, Wiley-Blackwell; 1 st edition, 2007				
5.	Andrea Techno	Conti, Davide Dard logies, Analysis and	lari, and Roberto Verdone, Wireless Sensor and Actuator Netwo I Design, Academic Press, Elsevier, 2008	orks	

<u>Detailed Syllabus</u> <u>Lecture-wise Breakup</u>							
Course Code 17M11CS112 Semester: Odd Semester: I Session: 2020-2120							
			Month from Aug 2020 to Dec 2020				
Course Name	Machine Learning ar	nd Data Mining					
Credits	3	Contact Hours	3				

Faculty (Names)	Coordinator(s)	Satish Chandra
	Teacher(s)	Satish Chandra

COURSE (OUTCOMES	COGNITIVE LEVELS
CO1	Differentiate between Classification, Clustering and Association Rules techniques.	Analyze (Level 4)
CO2	Understand working of classification techniques, e.g., k-Nearest Neighbours, Naïve Bayes, ID3 Decision Trees, Support Vector Machine, Ensemble methods.	Understand (Level 2)
СО3	Apply and compare different clustering techniques, e.g., k-means, k-mediods, etc.	Apply (Level 3)
CO4	Evaluate different dimensionality reduction techniques e.g. PCA, SVD, Factor Analysis, Linear Discriminant Analysis, etc., in big data scenarios.	Evaluate (Level 5 ()
CO5	Apply various Artificial Neural Network Models for classification and clustering	Apply (Level 3)

Module No.	Subtitle of the Module	Subtitle of the Topics in the module Module			
1	Introduction	Introduction to Machine Learning, Data Mining and Knowledge Discovery in Data Bases, Data	4		
		Types Linear Algebra for Machine Learning			
2	Classification	Introduction to classification, k-Nearest Neighbours, Naïve Bayes, Decision Trees, Advanced classification techniques	6		
3	Regression	Linear Regression with One Variable, Linear Regression with Multiple Variables, Logistic Regression	4		
4.	Clustering	Introduction, Different type of Clustering Methods, Partitioning Clustering Methods, Hierarchical Clustering Methods, k-means, k-medoids	6		
5.	Association Rules	Support, Confidence, Lift, Conviction; Apriori algorithm, Eclat algorithm, FP-growth algorithm	4		

6.	Dimensionality Reduction	Introduction, Subset Selection, PCA, SVD, Factor Analysis, Multidimensional Scaling, Linear Discriminant Analysis	6				
7.	Artificial Neural Cost Function, Back propagation, Feed forward Network, Methods Gradient Descent, Network training, Error Propagation, Application of Neural Networks		8				
8.	Ensemble Methods	Ensemble methods of classification-Bagging, Boosting, and Random Forest	4				
Total num	nber of Lectures		42				
Evaluatio Compone	n Criteria nts N	Maximum Marks					
T1		20					
T2		20					
End Semes	ster Examination	35 25 (Attendence (10) Quiz performance (15))					
Total		100					
Recomme Reference	nded Reading mater Books, Journals, Repo	ial: Author(s), Title, Edition, Publisher, Year of Publication etc orts, Websites etc.)	. (Text books,				
	Elsevier, 2005	enne Kaniber, Data Minnig, Morgan Kaumann Fuorsners.	,				
2	Kimball R. and Ro	ss M ,The Data Warehouse Toolkit", Wiley					
3	Pujari, Arun K,Da	ta mining and statistical analysis using SQL, Universities press					
4	Pang-Ning Tan, Mi	chael Steinbach, Vipin Kumar, Introduction to Data Mining					
5	Soumen Chakraba Kaufmann, Elsevie	Soumen Chakrabarti, Mining the Web: Discovering knowledge from hypertext data", Morgan Kaufmann, Elsevier					
6	Alex, Berson,Step Hill,2004	hen J.Smith, Data Warehousing, data mining and OLAP,	McGraw-				
7	Inmon W.H.,Buildi	ng the Data Warehouse ,4 th Edition, Wiley					
8	Anahory S. and Mu	urray D, Data Warehousing in the Real World, Addison- Wesley	у				
9	Margaret H. Dunham, Data Mining: Introductory and Advanced Topics, Prentice Hall,2003						
10	Mattison R., Web V	Warehousing and Knowledge Management", Tata McGraw- Hil	1.				
11	David Hand, Heikk	i Mannila and Padhraic Smyth ,Principles of Data Mining,PHI					
12	Transactions on D	atabase Systems (ACM)					
13	IEEE Transactions	on Knowledge & Data Engineering					
14	The VLDB Journal	The VLDB Journal The International Journal on Very Large Data Bases					

				Lecture-wi	se breakuj	2				
Course Code		17M11CS12	1	Semester: Odd Semester: I S Month from A				I Session: 2020 -2021 om Aug 2020 to Dec 2020		
Course Name		E-Commerce	and Soc	cial Web						
Credits			4		Contact H	Iours		3-1	-0	
Faculty (N	ames)	Coordinato	r(s)	Dr. Sandeep K	umar Singh	l				
		Teacher(s) (Alphabetica	ully)	Dr. Sandeep K	umar Singh	, Sulabh '	Гуаді			
COURSE	OUTCO	OMES						COGNIT	IVE LEVELS	
C120.1	Compa	are and categor	ize diffe	erent commercia	l models of	E-comme	erce.	Understan 2)	d Level (Level	
C120.2	C120.2 Design and develop insights from Social out to customers.		narketin web to e	g strategies base nhance revenue	ed on interac promote bra	ctions and and and re	l each	Create Le	vel (Level 6)	
C120.3	Make	Use of Open so	ource AI	PI s from various	s social netv	vorking s	ites.	Apply Lev	vel (Level 3)	
C120.4	Outlin	e suggestions a	ind record	mmendations for	r Social Sho	opping.		Understand Level (Level 2)		
C120.5	Measu Social	Measure the effect of different Social media marketing strategies using Apply Level Social Media metrics. Image: Social media metrics m					vel (Level 3)			
Module No.	Title of the Topic Module			cs in the Module					No. of Lectures for the module	
1.	Introduction and Oefin overview of e-Select Commerce Busin Trans			nition and models of e-Commerce and examples. ction of an E-commerce type and business model. iness models based on (1) Transaction Parties (2) insaction Types. Case Studies of Indian context.				3		
2.	Introduction to Social Web Overv as Ma			l Media : An Overview, Social Media Analytics: An view, SOCIAL MEDIA TEXT ANALYTICS, Twitter arketing Tool				lytics: An S, Twitter	5	
3.	Social Web Social Landscape taggin platfor and ch			I Web overview, data-types, format, Text cleaning, ng and storage, Social media techniques, tools and orms, data visualization of data, research, applications hallenges in social Web.				5		
4.	Introduction to Social e- Commerce Social			duction to Social Commerce, Supporting Theories and epts for Social Commerce, Tools and Platforms for l Commerce				eories and tforms for	3	
5.	Social Shopping and SocialSocial Benef Basic goods			Media Marketing, Social Shopping: Concepts, its, and Models, Customer Engagement and Metrics, Social Marketing Strategies- Physical goods, Digital s, Services, Affiliate Marketing, Guerrilla Marketing				Concepts, d Metrics, ds, Digital arketing	5	
6.	Social Analys	Web sis	Analyz measur Clique	ting Social web, Nodes, Edges and Network res, Centrality, Power and Bottlenecks, Concept of s, Clusters and Components, Viral marketing.				4		

		Privacy in social web.			
7.	Programming using API and RSS feeds	Introduction to OAuth protocol, Programming and Crawling Social media using Twitter 4j Facebook API, LinkedIn API, Google +, Reddit, API, Instagram API	4		
8	Twitter and Face book Data Analytics for Viral Marketing	Topic-based Clusters in Egocentric Networks on Facebook, Changes in Tie Strength Through Site Use on Facebook, Patterns of Responses to Resource Requests on Facebook, Exploring requests for help on Facebook, Analysis of User- Generated Content on Facebook, Predicting Clicks on Ads.	4		
9.	Social Search Engine Optimization	Optimizing for Web Search, Using Photo-Sharing Sites for SEO, Optimizing for Social Search Engines	4		
10.	Creating Suggestions and Recommendations	Perform web-market segmentation, making recommendations: collaborative filtering and content-based filtering approaches, creating suggestions and building recommendation engines, Understanding recommendation engines based on users, items, and content.	5		
		Total number of Lectures	42		
Evaluation	ı Criteria				
Components T1 T2 End Semester Examination TA		Maximum Marks 20 20 35 25 (Assignments and Attendance) Attendance = 07 Internal assessment & Assignments in PBL mode = 18			
Total		100			

Reco	ommended Reading material:				
Text	Books				
1.	Programming Collective Intelligence: Building Smart Web 2.0 Applications by Toby Segaran Oreilly 2013				
2.	Algorithms of the Intelligent Web Haralambos Marmanis, Dmitry Babenko Manning Publications; 2nd edition (September 8, 2016)				
3.	Recommender Systems: An Introduction Dietmar Jannach (Author), Markus Zanker (Author), Alexander Felfernig (Author), Gerhard Friedrich Cambridge University Press; 1 edition (30 September 2013)				
4.	Recommender Systems Handbook Francesco Ricci (Editor), Lior Rokach Springer 2013				
5.	Recommendation Systems in Software Engineering Martin P. Robillard (Editor), Walid Maalej (Editor), Robert J Walker (Editor), Thomas Zimmermann Springer 2014				
6.	Web Analytics 2.0 Avinash Kaushik Sybex; 1 edition (October 26, 2013)				
7.	Analyzing Social Web Jeneffir Golbeg Morgan Kaufmann; 1 edition (March 26, 2013)				
8.	Predictive Analytics Eric Segel Wiley; Revised and Updated edition (January 20, 2016)				
Refe	rence Books				

1.	Michael P Papazoglou and Pieter M.A. Ribbers, "e-Business- Organizational and technical foundation", John Wiley and Sons, 2006.
2.	Efraim Turban , David King, Dennis Viehland, Jae Lee, "Electronic Commerce A Managerial Perspective 2006", 4ed, Pearson Education International edition, 2006.
3.	Stephen Chen, "Strategic management of e-business", second edition, John Wiley and Sons, 2005.
4.	RS Prasad, "Cyber crime: An Introduction", ICFAI Books, ICFAI University, 2004.
5.	RS Prasad, "Cyber crime: Combat Strategies", ICFAI Books, ICFAI University, 2004.
6.	RS Prasad, "CRM Present and Future", ICFAI Books, ICFAI University, 2005.
7.	Elaine Lawrence et al, "Internet commerce – Digital models for Business", John Wiley and Sons, 2003.
8.	Abhijit Choudhury and Jean-Pierre Kuilboer, "E-business and E-Commerece Infrastructure – Technologies supporting E-Business Initiative", McGraw Hill, 2002.
9.	Henry Chan et al, E-Commerece – fundamentals and applications", John Wiley and Sons, 2001.

Course Code		17M21CS11	1	Semester: Odd Semester: I Month from A		Session: 2020-2021 Aug 2020 to Dec 2020			
Course Na	me	Cloud Based Big Data Systems I							
Credits			3		Contact H	Hours		3-()-0
Faculty (N	ames)	Coordinator	r(s)	Dr Parmeet Ka	ur				
		Teacher(s) (Alphabetica	lly)	Dr Parmeet Ka	ur				
COURSE OUTCOMES								COGNIT	IVE LEVELS
C111.1	Outline techno	e the concept logy is useful t	t and o o store o	challenge of b or analyze the bi	ig data an g data	nd how	cloud	Understan (Level 2)	ld Level
C111.2	Compa and Re	are techniques plication.	of big	data distributior	n in clouds	– Partiti	oning	Analyze I	Level (Level 4)
C111.3	Outline	e Hadoop archi	tecture	and MapReduce	framework	-		Understan (Level 2)	d Level
C111.4	Explain Cloud NoSQL- Cassandra architecture, transaction processing Understand Level and repair mechanisms for big data storage. (Level 2)					d Level			
C111.5	Apply NoSQI	Cassandra CQ L database.	L com	mands to define	, query and	l manipu	late a	Apply Lev	vel (Level 3)
C111.6	Design and develop a simple application and connect with a NoSQL database, NewSQL database or Hadoop distributed file system. [Level Create Level (Level 6) 6]					vel (Level 6)			
Module No.	Title of the ModuleTopics in the Module				No. of Lectures for the module				
1.	Introduction to Database Systems and Cloud ComputingOverview of Database Management Systems, Basic principles of cloud computing, Classifying cloud services, and Basic terms and principles of DaaS (Database as a Service)4					4			
2.	Data Distribution: Partitioning and ReplicationData partitioning and replication techniques, Consistent Hashing, and Implementing highly available, scalable, and network partition tolerant cloud databases6					6			
3.	Trade-offs in CloudDifferences between conventional (relational) databases and cloud databases ACID database properties, CAP Conjecture, and BASE properties of cloud databases, NewSOL4					4			
4.	SQL b Databa	ased Cloud uses	SQL Scalab	compliancy, T ility. Case Study	Transaction 7: NuoDB/ I	Control DB as a se	, Elas ervice	sticity &	6
5.	Cloud Databa	NoSQL ises	<i>Cloud</i> model,	<i>Data Models</i> : K , Column Family	ey-Value da v data mode	ata model 1. Graph l	l, Docu Data M	iment data lodel	2
		Databases Induct, Column raining data model. Oraph Data Model Cassandra Internode Communication, Data Distribution and 6							

Cassandra Data Model		Cassandra CDBMS, Formal definition of Cassandra column family data model, Cassandra CQL query language and CQL data model: Key space, Table definition, Column, and Data Types				
7. Consistency Levels		s Requests	5			
8. Cassandra Repair Mechanisms, Transaction Processing		Hinted Handoff Writes, Anti-entropy Node Repair, Transactions and Concurrency Control, Light Weight Transactions	5			
9. Cassandra CQL Queries		The Syntax of the SELECT Statement, Simple SELECT expressions, Filtering Data using WHERE Clause ,Using Indexes ,Filtering Collections , Querying Tables with Columns of the counter Type Keyspace Design Heuristics	6			
		Total number of Lectures	42			
Eval Com T1 T2 End 3 TA TA Tota	Evaluation CriteriaComponentsMaximum MarksT120T220End Semester Examination35TA25 (Class Assignments:10, Project: 10, Attendance:5)Total100					
Reco	ommended Reading mate	erial: Author(s), Title, Edition, Publisher, Year of Publication etc.				
1.	Furht B., Villanustre F. (Springer, Cham	2016) Introduction to Big Data. In: Big Data Technologies and A	pplications.			
2.	Li, Kuan-Ching, Hai Jiang, Laurence T. Yang, and Alfredo Cuzzocrea, eds. <i>Big data: Algorithms, analytics, and applications</i> . CRC Press, 2015.					
3.	Buyya, Rajkumar, Christian Vecchiola, and S. Thamarai Selvi. <i>Mastering cloud computing: foundations and applications programming</i> . Newnes, 2013.					
4.	Zomaya, Albert Y., and Sherif Sakr, eds. Handbook of big data technologies. Berlin: Springer, 2017.					
5.	Sullivan, Dan. <i>NoSQL fo</i>	r mere mortals. Addison-Wesley Professional, 2015.				
6.	Lam, Chuck. Hadoop in	action. Manning Publications Co., 2010.				

Course Code		17M22CS113	Semester: Odd Semester: I Month from A		Session: 2020 -2021 Aug 2020 to Dec 2020			
Course Name So		Soft Computing and	g and Applications					
Credits		3	Contact Hours		3			
Faculty (Names)		Coordinator(s)	Archana Purwar					
		Teacher(s) (Alphabetically)	Archana Purwar, Kavita Pandey					
COURSE	OUTCO	OMES					COGNITIVE LEVELS	
CO1 Select defuzzification and ot		her methods in fuzzy decision making Apply Level (Level 3)			Apply Level (Level 3)			
CO2 Analyze different fuzzy i			ference systems	s for vario	us real v	world	Analyze Level (Level 4)	

Develop solutions for different problems using genetic algorithm and

Analyze the suitability of hybrid systems for a given problem

Apply different neural network based algorithm

CO3

CO4

CO5

it's extensions

Apply Level (Level 3)

Apply Level (Level 3)

Analyze Level

(Level 4)

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module
1.	Introduction to Soft Computing	Definition, Goals, Importance of Soft Computing and its applications	2
2.	Fuzzy Logic	Introduction to fuzzy logic, memberships functions, fuzzy relation, fuzzification and defuzzification, fuzzy inference System, fuzzy decision making: individual, multi objective, multi attribute and its applications to different branches of Science and Engineering.	12
3.	Genetic Algorithms in Problem Solving	introduction, Elements of Genetic Algorithms, Types of Genetic Algorithms, Multi objective Genetic algorithm, Problem solving using GA	10
4.	Artificial Neural Networks	Introduction to artificial intelligent network, network architectures , Back propagation networks, Learning Vector Quantization , Counter Propagation Networks, Auto encoders, RNN, LSTM and its applications	12
5.	Hybrid System	Integration of neural networks, fuzzy logic and genetic algorithms. Neuro-Fuzzy, Neuro- Genetic and Fuzzy-Genetic systems, Applications of Soft computing in different fields of research specially in Data Analysis and Communications.	6
Total nu	mber of Lectures		42

Evaluatio	on Criteria
Compone	ents Maximum Marks
T1	20
T2	20
End Seme	ester Examination 35
	25
Total	100
Recomm Reference	ended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Books, Journals, Reports, Websites etc. in the IEEE format)
Text Boo	ks
1.	Sivanandam, S. N., and S. N. Deepa. Principles of soft computing, Third Edition John Wiley & Sons, 2019.
2.	Haykin, Simon. Neural Networks and Learning Machines, 3/E. Pearson Education India, 2019.
3.	Deb, Kalyanmoy. Multi-objective optimization using evolutionary algorithms. Vol. 16. John Wiley & Sons, 2010.
Referenc	e Books
1.	Ross, Timothy J. Fuzzy logic with engineering applications. Vol. 2. New York: wiley, 2010.(Third Edition)
2.	Wilusz, Tadeusz. "Neural networks—A comprehensive foundation: By Simon Haykin. Macmillan, pp. 696, ISBN 0-02-352761-7, 1994." (1995): 359-360.
3.	Jyh-Shing Roger Jang et al., Neuro-Fuzzy and Soft Computing: A Computational Approach to Learning and Machine Intelligence, First Edition, Prentice Hall, 1997
4.	Hassoun, Mohamad H. Fundamentals of artificial neural networks. MIT press, 1995.
5.	Rajasekaran, Sanguthevar, and GA Vijayalakshmi Pai. Neural networks, fuzzy logic and genetic algorithm: synthesis and applications (with cd). PHI Learning Pvt. Ltd., 2003.
6.	Mehrotra, Kishan, Chilukuri K. Mohan, and Sanjay Ranka. Elements of artificial neural networks. MIT press, 1997.
7.	Mitchell, Melanie. An introduction to genetic algorithms. MIT press, 1998.
8.	Klir, George, and Bo Yuan. Fuzzy sets and fuzzy logic. Vol. 4. New Jersey: Prentice hall, 1995.
9.	IEEE Transactions on Knowledge and Data Engineering Mitchell, Melanie. An introduction to genetic algorithms. MIT press, 1998.
10.	IEEE Transactions on Systems, Man and Cybernetics

Lecture-wise Breakup										
Course Code		18M11GE111	Sei	mester: Odd	ester: Odd Semester: I Session 2020-21 Month from Aug 2020 to Dec 2020 (Due to COVID-19 pandemic, it was run in Fast Track mode from June'21 to Jul'21)					
Course Na	me	Research Metho	esearch Methodology & Intellectual Property Rights							
Credits		2		Contact Hours	5		2-0	2-0-0		
Faculty		Coordinator(s))	Prof. B.P.Chamol	a					
(Names)		Teacher(s) (Alphabetically)	Prof. B.P. Chamo	la					
COURSE	OUT	COMES:					COGN	NITIVE LEVELS		
C101.1	Exp	blain the basic cor	icept	ts and types of res	earch		Unde	erstand Level (C2)		
C101.2 De ana		fine a research pro lyze research rela	blen ted i	olem, its formulation, methodologies and Ar ed information				nalyze Level (C4)		
C101.3 Explain research ethics related to their innovation			cs, u ative	s, understand IPR, patents and their filing ive works.			Understand Level (C2)			
C101.4	Exp test	olain and analyzet of hypothesis in t	he s heir	e statistical data and apply the relevant eir research problems			Analyze Level (C4)			
Module No.	Tit	tle of the Module	Γ	Topics in the Module				No. of Lectures for the module		
1.	Res	search	V n	What is research? ot research? How	Types to read	of research. W a Journal pape	/hat is er?	3		
2.	Rep	port writing	H r P	How to write report? Use of Mendeley in report writing. How to write a research paper? Problem identification and solving.		ley in paper?	4			
3.	3. Ethics, IPR and Research methodologies			Research ethics, patents, intellectual property rights, plagiarism regulation 2018. Steps in research process and common methodologies to attempt solution to research paper.			operty eps in blogies	8		
4.	Basics of statistics and probability distributions			Basic statistical concepts. Handling of raw data, Some common probability distributions.			w cions.	7		
5.	Tes and ana	t of hypothesis regression lysis	F p	Hypothesis testing. parametric data, In	. Paramo troducti	etric and non- on to regressio	on	8		

Detailed Syllabus

		analysis.	
		Total number of Lectures	30
(Cor	urse delivery method: op	en ended discussion, guided self-study, lectures)	
Evaluation	ı Criteria		
Componen	its	Maximum Marks	
Mid Term	Examination	30	
End Semes	ter Examination	40	
Assignmen	ts	30 (Quiz, Assignments)	
Total		100	

Project based learning: Students divided in small groups will be assigned topics related to patents, intellectual property rights, plagiarism, and statistics. Students can write a report/review paper and find its similarity through plagiarism software available online. Students may collect data and test the relevant hypothesis. They may study some data set and do its regression analysis. The main purpose is to expose students to a wider arena of applicable knowledge of the subject.

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

Stuart Melville and Wayne Goddard, Research Methodology: An Introduction for Science & Engineering Students, Kenwyn, South Africa: Juta & Co. Ltd., 1996.

Kothari, C.R., Research Methodology: Methods and Techniques, New Age International, New Delhi, 2009.

Kumar, Ranjit, Research Methodology: A Step by Step Guide for Beginners, 2nd Edition, Sage Publications Ltd., 2005.

Ramappa, T., Intellectual Property Rights Under WTO, S. Chand, New Delhi, 2008.

Wayne Goddard and Stuart Melville, Research Methodology: An Introduction, Kenwyn, South Africa: Juta & Co, 2001.

Course Code	19M12CS111	Semester: Odd		Semeste	er: I Session: 2020-21	
				Month from Aug 2020 to Dec 2020		
Course Name	Web Intelligence					
Credits	3		Contact Hours		3-0-0	
Faculty (Names)	Coordinator(s)	Dr. Anuja Aro	ra			
	Teacher(s) (Alphabetically)Dr. Anuja Arora					

COURSE	OUTCOMES	COGNITIVE LEVELS
C121.1	Outline the various web technologies, methods, and models used to design an intelligent web	Understand Level (Level 2)
C121.2	Make use of web caching strategies at varied level: user, web server, and gateway server	Apply Level (Level 3)
C121.3	Analyze and model the users' browsing behavior on web.	Analyze Level (Level 4)
C121.4	Evaluate various Web content mining algorithms, Web language models and learning to rank models to handle complex Web	Evaluate Level (Level 5)
C121.5	Design and develop the computational intelligent web algorithms to handle complex real problems	Creation Level (Level 6)

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module
1.	Web Content Feature Engineering	Frequency Filter, POS Tag, Unigram, Ngram, Collocation, Levenstein Distance, KL-Divergence, T-Test.	4
2	Web Language Models	Vector Space Models: TF-IDF, SGRank, SGRank-IDF, Single Rank, Word-Word occurrence matrix; Word Embedding with GloVe, Word2Vec, CBoW, Skip Gram Model Probabilistic models: Bayes model, BM25 Ranking model;	8
3	Web Content Searching	Link Based Search Algorithm, Power Iteration Method for ranking nodes on web, Handling Spider Traps and Dead ends, Topic Sensitive Page Ranking.	4
4	Ranking Algorithm and performance measures	Point wise ranking, Pair wise Ranking, Listwise ranking, Metrics for Learning to rank : CG, DCG, NDCG, P@K, MAP, AP	4

5	Web caching Algorithm	LRV, FIFO, LRU, Random, OPT, Size based, PSS	4
6	Matrix Factorization Techniques	Matrix decomposition, Eigenvalue decomposition, Non-Negative matrix factorization, Singular value decomposition, objective functions, UV decomposition, CUR decomposition	5
7	Tensor Factorization	Multidimensional Matrix, Matricization, Tucker decomposition, High Order SVD, clustHOSVD, other methods	4
10	Collective Intelligence	Crowd Sourcing, Local-Global Behavioral Interactions, Self-Organizing Systems, Self-Adaptive Evolutionary Systems, Information Extraction from Deep Web, Decision Making Under Uncertainty	4
11	Graph Structure in the Web	Social Network Analysis, Google Patent Algorithm, News Feed Algorithm, Edge Rank Algorithm, Web of Things, Situational Awareness	5
	40		

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	Web Intelligence Journal: https://www.iospress.nl/journal/web-intelligence-and-agent-systems/			
2.	Soumen Chakrabarti,. Mining the Web: Discovering knowledge from hypertext data. Morgan Kaufmann, 2003.			
3.	Scime, Anthony, ed. Web mining: applications and techniques. IGI Global, 2005.			
4.	Hitzler, Pascal, Markus Krotzsch, and Sebastian Rudolph. Foundations of semantic web technologies. CRC Press, 2011.			
5.	Sponder, M., & Khan, G. F. (2017). Advanced Web Analytics and Web Intelligence. In Digital Analytics for Marketing (pp. 115-144). Routledge.			
6.	Symeonidis, P., & Zioupos, A. (2016). Matrix and Tensor Factorization Techniques for Recommender Systems (Vol. 1). New York: Springer International Publishing.			
7.	Aggarwal Charu.C, Social Network Data Analytics, Springer Science+Business Media, LLC 2011			
8.	Velásquez, J. D. (2010). Advanced techniques in web intelligence (Vol. 311). L. C. Jain (Ed.). Springer.			
9.	Zhong, N., Liu, J., & Yao, Y. (2003). Web intelligence. Springer Science & Business Media.			
10	Borgatti Stephon. P., Everett Martin G and Johnson Jeffery C , Analyzing Social Networks, Sage Publications, 2013			

Course Code		19M12CS112	Semester: Odd	d Semester: I Sessie Month from Aug 2020		Sessio Aug 2020	n: 2020 -2021 to Dec 2020		
Course Name		Metaheuristics in Modelling and Optimization							
Credits		3		Contact I	Hours			3	
Faculty (N	ames)	Coordinator(s)	Dr. Anita Saho	00					
Г ()		Teacher(s) (Alphabetically)	Dr. Anita Saho	00					
COURSE OUTCOMES At the completion of the course, Student			will be able to				COGNI	NITIVE LEVELS	
C131.1	Interpr and it's	et and explain the con s application in a diver	cepts of Metaher rse range of appl	uristics base ications.	ed optimiz	ation	Understa	and Level (C2)	
C131.2	Model to solv	single solution and p e a given optimization	oopulation-based	Metaheuri	stic algor	ithms	Apply L	evel (C3)	
C131.3	Model proble	Metaheuristic algorit	thms to solve Multi-objective optimization			Apply Level (C3)			
C131.4	Model proble	hybrid Metaheuristic m.	c algorithms to solve a given optimization			Apply Level (C3)			
C131.5	Explain algorithms and architectures for parallel implementation of Understand Level (C2) Metaheuristics.					and Level (C2)			
Module No.	Title o	f the Module	Topics in the Module				No. of Lectures for the module		
1.	Introdu	action	Optimization Models, Approximate Algori When to use Metaheuristics?, Methods Application			orithms, ods and	4		
2.	Fundaı Metaho	mentals of euristics	Representation, Handling; Pa Analysis.	Objective rameter	Function Tuning;	ns; Co Perf	onstraint ormance	5	
3.	Single-Solution Based MetaheuristicsBasic Concepts, Fitness Lands Search; Tabu Search; Iterate search; Variable Neighborhoo Methods: Noisy Methods				ndscape A ated and 100d Sear	Analysi Guide ch; Sr	is; Local ed Local noothing	6	
4.	Popula Metaho	tion-Based euristics Methiods	Basic Concepts Intelligence, St cognitive optimi	; Evolution ochastic d zation	ary Algo iffusion	rithms, search	, Swarm , Social	6	
5.	Metaho Multio Optimi	euristics for bjective ization	Basic concepts Combinatorial Making; Design	; Multiobj Problems, Issues	ective Co Multicri	ontinuo teria 1	ous and Decision	3	
6.	Fitness Strateg of Mul Optimi	Assignment gies and Evaluation tiobjective ization	Scalar approa Dominance-Base Approaches; Di Evaluation	ach, Crite ed Approa versity Pre	erion-Base ches; In eservation	ed N dicator ; Perf	Methods; based ormance	7	
7.	Hybrid	Metaheuristics	Design and Im Programming	plementatic Approache	on Issues s; Clas	; Math sical	nematical Hybrid	7	

		Approaches; Hybrid Metaheuristics with Machine Learning and Data Mining; Hybrid Metaheuristics for Multiobjective Optimization	
8.	Parallel Metaheuristics	ParallelDesignandImplementationofMetaheuristics;ParallelMetaheuristicsforMultiobjective Optimization	4
		Total number of Lectures	42
Evaluation Criteria			
Components Maximum Marks			
Т1 Т2	20		
End	Semester Examination 35		
TA	25		
Tota	<u>l 100</u>		
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.	Metaheuristics: From Design to Implementation by El-Ghazali Talbi, Wiley, June 2009.		
2.	Sean Luke, 2013, Essentials of Metaheuristics, Lulu, second edition, available athttp://cs.gmu.edu/‹sean/book/metaheuristics.		
3.	Gandomi, Amir; Yang, Xin-She; Talatahari, Siamak; Alavi, Amir; "Metaheuristic Algorithms in Modeling and Optimization", Metaheuristic Applications in Structures and Infrastructures, Dec 2013.		
4.	Kalyanmoy Deb; "Multi-Objective Optimization Using Evolutionary Algorithms:An Introduction"; https://www.egr.msu.edu/~kdeb/papers/k2011003.pdf		
5.	Kalyanmoy Deb; "Single and Multi-Objective Optimization Using Evolutionary Algorithms"; https://www.iitk.ac.in/kangal/papers/2004002.pdf		
6.	Paulo Cortez, Modern Optimizat 08262-2.	tion with R, Use R! series, Springer, September 2014,	ISBN 978-3-319-

Lecture-wise Breakup					
Course Code	19M12CS113	Semester: Odd		Semester: I Session: 2020 -2021	
				Month f	from Aug 2020 to Dec 2020
Course Name	ADVANCED WIRELESS NETWORKS				
Credits	3		Contact Hours		3-0-0
Faculty (Names)	Coordinator(s)	Dr K. RAJALAKSHMI			
	Teacher(s) (Alphabetically)	Dr K. RAJALA	AKSHMI		

COURSE OUTCOMES		COGNITIVE LEVELS
CO1	Understand the fundamentals of Wireless Transmission Technology, and media access Technologies.	Understand (C2)
CO2	Design a network using various protocols wireless networks WLAN, WiMAX	Create (C6)
CO3	Analyse the GSM & UMTS Telecommunication Systems	Analyze (C4)
CO4	Discuss the features of 4G and 5G networks	Apply (C3)
CO5	Demonstrate the features of SDN framework	Apply (C3)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Applications of Wireless Networks, history of wireless communication, open research topics, simplified reference model	3
2.	Wireless Transmission	Frequency for radio transmission, regulation, signals, antennas, signal propagation, multiplexing, modulation, spread spectrum, cellular systems	3
3.	Medium Access Control	Specialized MAC, Hidden and exposed terminals, near and far terminals, SDMA, FDMA, TDMA, CDMA., comparison of S/T/F/CDMA	3
4.	Wireless LAN	Infra-red vs. radio transmission, Infrastructure and ad-hoc network, IEEE802.11: System architecture, protocol architecture, Physical Layer, Medium access control layer, MAC management, 802.11b, 802.11a, Bluetooth.	5
5	WiMAX	IEEE802.16 and WiMAX – Security – Advanced 802.16 Functionalities – Mobile WiMAX - 802.16e – Network Infrastructure	7
6.	Telecommunication Systems	GSM: Mobile Services, System Architecture, Radio Interface, Protocols, Localization and calling, Handover, Security, Data Services, GPRS, EDGE, UMTS and IMT- 2000: UMTS releases and standardization, UMTS system architecture, UMTS radio interface, UTRAN, Core Network, Handover	7
7.	LTE, 4G, 5G	LTE – Network Architecture and Interfaces – FDD Air Interface and Radio Networks – Scheduling – Mobility Management and Power Optimization - LTE Security	7

T1 T2		20 20		
Evaluation Criteria Components		Maximum Marks		
	42			
		Design of SDN Framework		
		Concepts – VLANs – NVGRE – Open Flow – Network		
8.	Networks	Data Planes – Open Flow – SDN Controllers – General	,	
0		Introduction – Centralized and Distributed Control and	7	
		Physical Layer and Multiple Access – Channel Modelling		
		Networks Protocols – Green Wireless Networks –		
		LTE Advanced (3GPPP Release 10) - Composite Radio Environment – Protocol Boosters – Hybrid 4G Wireless		
		Architecture – Interconnection with UMTS and GSM –		

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

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	Reference Books
1.	Jochen Schiller, "Mobile Communications", second edition, Addison-Wesley, 2004.
2.	Martin Sauter, From GSM to LTE, An Introduction to Mobile Networks and Mobile Broadband, Wiley, 2014.
3.	Savo G Glisic, Advanced Wireless Networks – 4G Technologies, John Wiley & Sons, 2007.
4.	Jonathan Rodriguez, Fundamentals of 5G Mobile Networks, Wiley, 2015.
5	Paul Goransson, Chuck Black, —Software Defined Networks: A Comprehensive Approach, Morgan Kauffman, 2014.
6.	Naveen Chilamkurti, SheraliZeadally, HakimaChaouchi, Next-Generation Wireless Technologies, Springer, 2013.
7.	IEEE, ACM Transactions, Journals and Conference papers on "Advance Wireless Network"