Course Description

Course Code	15B19CI891	Semester EVEN		Semester VIII Session 2022 - 2023	
				Month from Jan to June 2023	
Course Name	Project Part – II (CSE)				
Credits	12		Contact Hours		

Faculty (Names)	Coordinator(s)	Mukesh Saraswat (JIIT128), Prashant Kaushik (JIIT62)
	Teacher(s) (Alphabetically)	Entire Department

COURSE	OUTCOMES	COGNITIVE LEVELS
C452.1	Summarize the contemporary scholarly literature, activities, and explored tools for hands-on in the respective project area	Understand Level (Level 2)
C452 .2	List out the specific requirements to develop the workable solution for the identified computing problem.	Analyze Level (Level 4)
C452 .3	Develop a workable computing solution for the identified problem	Apply Level (Level 3)
C452 .4	Evaluate the performance of the developed solution	Evaluate Level (Level 5)
C452 .5	Compile the results and findings of the project in written and verbal formats	Create Level (Level 6)

Evaluation Criteria		
Components	Maximum Marks	
Mid Semester Viva	20	
Final Viva	30	
Project Report	20	
Day to Day Work	30	
Total	100	

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

Detailed Syllabus

Course Code	15B1NHS832	Semester Even (specify Odd/Even)		Semester VIII Session2023-2024 Month from Feb-June 2023	
Course Name	International Studies	<u>ll</u>			
Credits	3	Contact Hours		Hours	3-0-0

Faculty (Names)	Coordinator(s)	Dr. Ila Joshi/ Dr GaurikaChugh
	Teacher(s) (Alphabetically)	Dr. GaurikaChugh/ Ila Joshi

CO Code	COURSE OUTCOMES	COGNITIVE LEVELS
C402-8.1	Demonstrate an understanding of the basic concepts in the area of international studies	Understanding (C2)
	Compare the changes in India's foreign policy in the Cold War era and	Applying (C3)
C402-8.2	the post Cold War era	
	Analyze the major political developments and events since the 20 th	Analyzing (C4)
C402-8.3	century	
	Demonstrate an understanding of the rise of new power centres in the	Understanding (C2)
C402-8.4	changing world order	

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Basic Concepts	Balance of power and Collective security National Interest and its instruments	4
2.	An Overview of Twentieth Century International Relations History	World War I: Causes and Consequences Significance of the Bolshevik Revolution Rise of Fascism / Nazism World War II: Causes and Consequences	8
3.	Cold War Politics	Origin of the Cold War Evolution of the Cold War Collapse of the Soviet Union Causes of the End of the Cold War	8
4.	India's foreign policy during the Cold War era	Basic Determinants (Historical, Geo-Political, Economic, Domestic and Strategic) India's Policy of Non-alignment	6
5.	India's foreign policy in the Post- Cold War era	India and SAARC India and the Look East policy Impediments to regional co-operation: river water disputes; illegal cross-border migration; ethnic conflicts and insurgencies; border disputes	8
6.	Emergence of Other Power Centres	European Union Rise of Asia Powers- Russia, China and Japan	8

	Total number of Lectures	42
	Evaluation Criteria	
Components	Maximum Marks	
T1	20	
T2	20	
End Semester Examination	35	
ТА	25 (Project/ Quiz/Attendance)	
Total	100	

Project Based Learning: Each student would form a group of 3-4 and submit projects on India's foreign policy and rise of new power centres. This project would help the students' research about the India's relations- economic, political and diplomatic and also consider a variety of perspectives and interpretations of current world events.

Reco Refe	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.	A. Chatterjee, International Relations Today. Noida, India: Pearson, 2019			
2.	Appadorai, &M.S.Rajan, <i>India's Foreign Policy and Relations</i> . New Delhi, India: South Asian Publisher, 1985			
3.	E.H. Carr, <i>International Relations between the Two World Wars: 1919-1939</i> . New York, USA: Palgrave, 2009			
4.	J. Baylis &S. Smith, Ed. <i>The Globalization of World Politics: An Introduction to International Relations</i> . Oxford, UK: Oxford University Press, 2011			
5.	P. Calvocoressi, World Politics: 1945—2000. Essex, UK: Pearson, 2009			
6.	P.Zelikow, <i>The Road less travelled: The secret battle to end the great war</i> ,1916-17. New York, USA: Public Affairs, 2021			
7.	R,Cooper, <i>The Ambassadors: thinking about diplomacy from Machiavelli to modern times</i> . London,UK: Weidenfeld & Nicolson, 2021			

Course Code	16B1NHS831	Semester: EVEN (specify Odd/Even)		Semester: VIII Session 2022 -2023 Month: JAN 2023 –JUNE 2023	
Course Name	Gender Studies	· ·			
Credits	3	Contact Hours 3-0-0		3-0-0	
Faculty (Names)	Coordinator(s)	Prof Alka Sharma			
	Teacher(s) (Alphabetically)	Prof Alka Sharma			
		Shikha Kumari			

COURSE OUTCO	DMES	COGNITIVE LEVELS
C401-19.1	Demonstrate knowledge of the construct of gender and the way itintersects with other social and cultural identities ofrace, class, ethnicity andsexuality	Understand(C2)
C401 - 19.2	Apply feminist and gender theory in an analysis of gender including an examination of the social construct of femininity andmasculinity	Apply (C3)
C401- 19.3	Analyze the ways in which societal institutions and power structures such as the family, workplace impact the material and social reality of women's lives	Analyze (C4)
C401-19.4	Assess the need for Gender Sensitization and Gender Inclusivity and its practice in contemporarysettings	Evaluate (C5)
C401- 19.5	Evaluate and interpret information from a variety of sources including print and electronic media, film, video and other information technologies	Evaluate (C5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introducing Gender Issues	 Sex andGender Types ofGender Gender Roles Gender Division ofLabor Gender Stereotyping and GenderDiscrimination 	9
2.	Gender Perspectives of Body & Language	 Biological, Phenomenological and Socio-Cultural Perspectives ofbody Body as a Site and Articulation of PowerRelations Cultural Meaning of Female Body andWomen"s Lived Experiences The Other andObjectification 	6
3.	Social Construction of Femininity &Feminism	 Bio-Social Perspective ofGender Gender as AttributionalFact Feminine &Feminist Major Theorists of Feminism Challenging Cultural Notions of Femininity Feminism Today: Radical, Liberal, Socialist, Cultural, Eco feminism & Cyberfeminism Images of Women in Sports, Arts, Entertainment, Media and Fashion Industry ;Cultural Feminism& 	9

	1		
		Celebrating Womanhood	
		Analysis of role women have played acrosscultures	
4		 Definition and Understanding of Masculinities 	9
		 Sociology of Masculinity& itsTypes 	
	Social	Social Organization of Masculinity and Privileged	
	Construction of	Position of Masculinity	
	Masculinity	 Politics of Masculinity and Power 	
	1. Indecuminity	Major Theorists of Masculinity	
		Maculine Identities in Literature Cinema &	
		Media	
		Witcha.	Q
5.	Gender	 Women & Women Bights InIndia 	5
	Sensitization	 From Women's Studies to Conder Studies: A 	
	Empowerment	ParadiamShift	
	&Gender	Conder Sensitization & Conder Inclusivity	
	Inclusivity	Conder Studies & Media: Creating New Daradigme	
		• Genuer Studies & Media. Creating NewParadigins	
		Total number of Lectures	42
Evaluation	n Criteria		
Components		MaximumMarks	
T1		20	
T2		20	
EndSemesterExamination		35	
TA		25 (Project/ Assignment)	
Total		100	

Students will be given a project on the construction of gender and how does the major institution of the society has shaped their gender.

Reco Refe	commended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, rence Books, Journals, Reports, Websites etc. in the IEEE format)
1	Davis K., et al, "Handbook of Gender and Women's Studies. London: Sage. (2006)
2	Helgeson, Vicki S., "The Psychology of Gender", Pearson(2012)
3	Friedan B., " <i>The Feminine Mystique</i> ", Penguin. (1971/1992)
4	DebeauvoirS., " <i>The Second Sex</i> ", Vintage (1953/1997)
5	Wharton Amy S., " <i>The Sociology of Gender: An Introduction to Theory & Research</i> ", Wiley-Blackwell (2005)
6	Pachauri G.," Gender, School & Society", R.Lall Publishers(2013)
7	Connell R.W, " <i>Masculinities</i> ", Cambridge: Polity. (1985)
8	MacInnes J., "The <i>End of Masculinity</i> ". Buckingham: Open University Press. (1998)
9	Kaul A.& Singh M., "New Paradigms for Gender Inclusivity", PHI Pvt Ltd (2012)

Optimization Techniques (16B1NMA831)

Course Code		16B1NMA8	331 S	Semester Even	Semester VIII	Session	n 2022-2023
					Month from J	Jan 2022	to June 2022
Course Na	me	Optimization Techniques					
Credits	Credits3Contact Hours3-0-0						
Faculty		Coordinat	or(s)	Dr. Ram Surat Cha	uhan		
(Names)		Teacher(s)		Dr Ram Surat Cha	uhan		
(Alphabetically)							
COURSE OUTCOMES						COGNITIVE LEVELS	
After pursu	ing the	e above ment	ioned co	urse, the students will	be able to:		
C402-2.1	apply progi	generalized	d, revis olems (L	ed and dual simpl PP).	ex method for	linear	Applying Level (C3)
C402-2.2	apply and r	y graphical, a nixed strategy	lgebraic y probler	and linear programn ns in game theory.	ning techniques fo	or pure	Applying Level (C3)
C402-2.3	class	ify and solve	the prob	lems on queuing and i	nventory models.		Analyzing Level (C4)
C402-2.4	solve	and analyze	the netw	ork scheduling and se	quencing problem	15.	Analyzing Level (C4)
C402-2.5	make	use of dyna camming prof	imic pro plems.	gramming technique	to solve complex	iinear	Applying Level
C402-2.6	deter	remine numerical solution of nonlinear multidimensional problems Evaluating				Evaluating	
		Level (C5)					
Module	Title	tle of the Topics in the Module				No. of Lectures	
							C .1 11
No.	Mod	ule					for the module
No.	Mod Revie	ule ew of	Conve	x sets, Linear Progra	amming Problem	15	for the module08
No.	Mod Revie Linea	ule ew of ar	Conve (LPP),	x sets, Linear Progra graphical method, s	amming Problem implex method a	ıs and its	08
No.	Mod Revie Linea Progr	ule ew of ar ramming	Conve (LPP), variant	x sets, Linear Progra graphical method, s s, revised simplex n	amming Problem implex method a nethod, Duality	ns and its	08
No. 1.	Mod Revie Linea Progr	ule ew of ar camming	Conve (LPP), variant theory,	x sets, Linear Progra graphical method, s s, revised simplex n , dual simplex metho	amming Problem implex method a nethod, Duality od, sensitivity an	ns and its alysis.	08
No. 1. 2.	Mod Revie Linea Progr Game	ew of ar ramming e Theory	Conver (LPP), variant theory, Rectan	x sets, Linear Progra graphical method, s s, revised simplex n , dual simplex metho gular Games, Minm	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem,	ıs and its ıalysis.	08 06
No. 1. 2.	Mod Revie Linea Progr Game	ule ew of ar ramming e Theory	Conver (LPP), variant theory, Rectant Graphi	x sets, Linear Progra graphical method, s s, revised simplex n , dual simplex metho gular Games, Minm ical Solution of 2×n,	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3	and its and its alysis.	08 06
No. 1. 2.	Mod Revie Linea Prog	ule ew of ar ramming e Theory	Conver (LPP), variant theory, Rectan Graphi m×n G	x sets, Linear Progra graphical method, s s, revised simplex n dual simplex metho gular Games, Minm cal Solution of 2×n, ames, Solution of g	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP	and its and its alysis.	08 06
No. 1. 2.	Mod Revie Linea Prog	ule ew of ar ramming e Theory	Conver (LPP), variant theory, Rectan Graphi m×n G technic	x sets, Linear Progra graphical method, s s, revised simplex n dual simplex metho gular Games, Minm cal Solution of 2×n, ames, Solution of g que.	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP	ns and its aalysis.	08 06
No. 1. 2. 3.	Mod Revie Linea Progr Game	ule ew of ar camming e Theory iing Theory	Conver (LPP), variant theory, Rectan Graphi m×n G technic	x sets, Linear Progra graphical method, s s, revised simplex m dual simplex metho gular Games, Minm cal Solution of 2×n, ames, Solution of g que.	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP	and its and its alysis.	for the module 08 06 08
No. 1. 2. 3.	Mod Revie Linea Progr Gama Queu & Inv	ule ew of ar ramming e Theory ing Theory ventory	Conver (LPP), variant theory, Rectan Graphi m×n G technic Introdu	x sets, Linear Progra graphical method, s s, revised simplex m dual simplex methor gular Games, Minm ical Solution of 2×n, ames, Solution of g que. action, Steady-State S g Models: M/M/1, M	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP olutions of Marko	and its alysis.	for the module 08 06 08 08
No. 1. 2. 3.	Mod Revie Linea Progn Gam Queu & Inv Mode	ule ew of ar camming e Theory e Theory uing Theory ventory el:	Conver (LPP), variant theory, Rectan Graphi m×n G technic Introdu Queuin waiting	x sets, Linear Progra graphical method, s s, revised simplex m dual simplex metho gular Games, Minm cal Solution of 2×n, ames, Solution of g que. action, Steady-State S g Models: M/M/1, M g space, M/M/C, M/	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP olutions of Marko I/M/1 with limite M/C with limite	and its and its alysis. and and vian ed d	for the module 08 06 08
No. 1. 2. 3.	Mod Revie Linea Progr Gama Queu & Inv Mode	ule ew of ar ramming e Theory e Theory ventory el:	Conver (LPP), variant theory, Rectan Graphi m×n G technic Introdu Queuin waiting waiting	x sets, Linear Progra graphical method, s s, revised simplex m dual simplex methor gular Games, Minm ical Solution of 2×n, ames, Solution of g que. action, Steady-State S g Models: M/M/1, M g space, M/M/C, M/	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP olutions of Marko [/M/1 with limite M/C with limite fodels: Determin	and its and its alysis. and and ovian ed d nistic	for the module 08 06 08
No. 1. 2. 3.	Mod Revie Linea Progn Gam Queu & Inv Mode	ule ew of ar ramming e Theory e Theory ventory el:	Conver (LPP), variant theory, Rectan Graphi m×n G technic Introdu Queuin waiting and Pre	x sets, Linear Progra graphical method, s s, revised simplex m dual simplex metho gular Games, Minm cal Solution of 2×n, ames, Solution of g que. action, Steady-State S g Models: M/M/1, M g space, M/M/C, M/ g space. Inventory M obabilistic models.	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP olutions of Marko I/M/1 with limite M/C with limite fodels: Determin	and its and its alysis. and and ovian ed d nistic	for the module 08 06 08
No. 1. 2. 3. 4.	Mod Revie Linea Progr Gam Gam Queu & In Mode	ule ew of ar ramming e Theory e Theory ventory el: encing &	Conver (LPP), variant theory, Rectan Graphi m×n G technic Introdu Queuin waiting and Proces	x sets, Linear Progra graphical method, s s, revised simplex m dual simplex metho gular Games, Minm cal Solution of 2×n, ames, Solution of g que. action, Steady-State S g Models: M/M/1, M g space, M/M/C, M/ g space. Inventory M obabilistic models. sing of Jobs through	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP olutions of Marko I/M/1 with limite M/C with limite Iodels: Determin	and its and its alysis. and and ovian ed d nistic	for the module 08 06 08 08 07
No. 1. 2. 3. 4.	Mod Revie Linea Progn Gam Gam Queu & Inv Mode Sequ Sche	ule ew of ar ramming e Theory e Theory ventory el: encing & duling	Conver (LPP), variant theory, Rectan Graphi m×n G technic Introdu Queuin waiting and Proces Proces	x sets, Linear Progra graphical method, s s, revised simplex m dual simplex metho gular Games, Minm ical Solution of 2×n, ames, Solution of g <u>que</u> . action, Steady-State S g Models: M/M/1, M g space, M/M/C, M/ g space. Inventory M obabilistic models. sing of Jobs through	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP olutions of Marko I/M/1 with limite M/C with limite fodels: Determin Machines: gh two machines	and its and its alysis. and and ovian ed d nistic	for the module 08 06 08 08 07
No. 1. 2. 3. 4.	Mod Revie Linea Progu Gama Queu & Inv Mode Sequ Schee	ule ew of ar ramming e Theory e Theory ventory el: encing & duling	Conver (LPP), variant theory, Rectan Graphi m×n G technic Introdu Queuin waiting waiting and Proces Proces jobs th	x sets, Linear Progra graphical method, s s, revised simplex method gular Games, Minm ical Solution of 2×n, ames, Solution of g que. action, Steady-State S g Models: M/M/1, M g space, M/M/C, M/ g space, Inventory N obabilistic models. sing of Jobs through sing of n jobs through	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP olutions of Marko I/M/1 with limite M/C with limite fodels: Determin Machines: gh two machines and n jobs throug	and its and its alysis. and and and and and and and and and and	for the module 08 06 08 08 07
No. 1. 2. 3. 4.	Mod Revie Linea Progn Gam Queu & Inv Mode Sequ Sche	ule ew of ar ramming e Theory e Theory ventory el: encing & duling	Conver (LPP), variant theory, Rectan Graphi m×n G technic Introdu Queuin waiting and Pro Proces proces jobs th machin	x sets, Linear Progra graphical method, s s, revised simplex method gular Games, Minm cal Solution of 2×n, ames, Solution of g <u>que</u> . action, Steady-State S g Models: M/M/1, M g space, M/M/C, M/ g space. Inventory M obabilistic models. sing of Jobs through sing of n jobs through rough m machines a nes. Project Schedul	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP olutions of Marko I/M/1 with limite M/C with limite fodels: Determine Machines: gh two machines and n jobs throug ing: Network dia	and its and its alysis. and and ovian ed d nistic s, two gh m agram,	for the module 08 06 08 07
No. 1. 2. 3. 4.	Mod Revie Linea Progr Gam Gam Queu & Inv Mode Sequ Sche	ule ew of ar ramming e Theory e Theory ventory el: encing & duling	Conver (LPP), variant theory, Rectan Graphi m×n G technic Introdu Queuin waiting waiting and Pro Proces jobs th machin Critica	x sets, Linear Progra graphical method, s s, revised simplex method gular Games, Minm ical Solution of 2×n, ames, Solution of g que. action, Steady-State S g Models: M/M/1, M g space, M/M/C, M/ g space, Inventory M obabilistic models. sing of Jobs through sing of n jobs through rough m machines a nes. Project Schedul l Path Method (CPM	amming Problem implex method a nethod, Duality od, sensitivity an ax Theorem, 3×n, m×2, m×3 ames using LPP olutions of Marko I/M/1 with limite M/C with limite fodels: Determin Machines: gh two machines and n jobs throug ing: Network dia (1), Project Evalu	and its and its and its alysis. and wian ed d nistic s, two gh m agram, ation	for the module 08 06 08 07

Course Description

5	Dynamic	Discrete and Continuous Dynamic	06		
	Programming	Programming: Bellman's principle of optimality,			
		linear and nonlinear dynamic programming			
		problems, Simple Illustrations.			
6	. Nonlinear	Unimodal function, One Dimensional	07		
	Programming	minimization problem: Newton's method,			
		Golden section method, Fibonacci search			
		method, Bisection method. Multidimensional			
		minimization problem: Steepest descent method,			
		Multidimensional Newton's method.			
		Total number of Lectures	42		
Eval	uation Criteria				
Com	ponents	Maximum Marks			
T1		20			
T2	T2 20				
End S	Semester Examination	35			
TA		25 (Quiz, Assignments)			
Tota	1	100			
Reco	mmended Reading ma	terial: Author(s), Title, Edition, Publisher, Year of Public	ation etc. (Text		
book	s, Reference Books, Jour	mals, Reports, Websites etc. in the IEEE format)			
1.	Taha, H. A., Operations	s Research - An Introduction, Tenth Edition, Pearson Edu	cation, 2017.		
2.	Rao, S. S Engineering	g Optimization, Theory and Practice, Third Edition, New	Age International		
-	Publishers, 2010.				
3.	Hillier F., Lieberman G	. J., Nag, B. and Basu, P., Introduction to Operations Rese	arch, 10th		
	edition, McGraw-Hill,		· I D · · · Oud		
4.	wagner, H. M., Princip	ties of Operations Research with Applications to Manager	ial Decisions, 2 nd		
	edition, Prentice Hall o	I INDIA PVI. LID., 1980.			

Subject Code	17B1NHS732	Semester: Even	Semester:8 th Session: 2022 -2023 Month:January to June
Subject Name	INDIAN FINAN	CIAL SYSTEM	
Credits	3	Contact Hours	3-0-0

Faculty (Names)	Coordinator(s)	1. Dr. Mukta Mani (Sec 62) 2. Dr Sakshi Varshney (Sec 128)
	Teacher(s) (Alphabetically)	2. Dr Mukta Mani 2. Dr Sakshi Varshney

NBA Code	Course Outcomes	Cognitive
		Level
C402-31.1	Understand the interlinkage of components of the financial system and	C2
	financial instruments of the Money market and Capital market.	
C402-31.2	Analyze ways of fundraising in domestic and international markets	C4
C402-31.3	Understand the functioning of the Stock market and evaluate securities for	C5
	investment.	
C402-31.4	Apply the knowledge of Mutual Funds and Insurance in personal	C3
	investment decisions	
C402-31.5	Apply knowledge of Income tax for the calculation of the tax liability of an	C3
	individual.	

Module No.	Subtitle of the Module	Topics in the module	No. of Hours
1.	Introduction	Meaning, Importance, and functions of Financial system. Informal and Formal financial systems, Financial markets, Financial Institutions, Financial Services and Financial instrument	3
2.	Money Market	Features of money market Instruments: Treasury bills, commercial bills, commercial papers, certificates of deposit, call and notice money, Functions of money market, Linking of money market with Monetary policy in India	3
3.	Capital Market	Features of Capital market instruments: Equity shares, Bonds. Fundraising through Initial Public Offering, Rights issue, Preferential allotment and Private Placement. Process of IPO- Intermediaries in IPO, Book building process and allotment of shares	3
4.	Foreign investments in India	Fundraising from the foreign market through Foreign direct investment and foreign institutional investment, ADR, GDR, ECB, and Private equity.	3
5.	Stock Market	Trading in the secondary market- Stock exchanges, regulations, demutualization, broker, a listing of securities,	3

		dematerialization, trading, short selling, circuit breaker, stock market indices- methods of calculation of indices.	
6.	Stock Valuation and Analysis	Investing basics: Consideration of Risk and Return, Stock Valuation and Analysis- Fundamental analysis: Economy, industry and company analysis; Technical Analysis of stocks using technical charts	7
7.	Investing in Mutual Funds and Insurance	Mutual Funds: Basics, Types of funds, risk and return considerations in the selection of funds; Insurance: Basics, Life insurance and health insurance, types of policies	6
8.	Overview of Income Tax	Basics of Income tax Concept of the previous year, assessment year, person, income. Calculation of Income tax liability for individuals: Income from salaries- basic, DA, HRA, leave salary, Gratuity, Pension, Allowances and Perquisites; Income from Capital Gain, Deductions under sections 80C to 80U.	14
Total num	ber of Lecture	S	42
Evaluatio	on Criteria		
Compone	ents	Maximum Marks	
T1		20	
T2		20	
End Seme	ester Examinat	ion 35	
TA		25 (Project, Class participation and Attendance)	
Total		100	

Project-BasedLearning: The students will form groups of 4-5 students. They will carry outa stock analysis of a selected company on the basis of fundamental and technical analysis techniques studied in lecture classes. Finally, they will give their recommendation about the performance of the stock.

Rec	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc.
(Tex	tbooks, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
1	Pathak Bharti V, Indian Financial System,5 th Edition,Pearson Education, 2018
2	Madura Jeff, <i>Personal Finance</i> , 6 th Ed, Pearson Education, 2017.
3	Machiraju H R, Indian Financial System, 5 th Ed, Vikas Publication, 2019
4	Bhole L M and Mahakud, J., <i>Financial Institutions and Markets</i> , 5 th ed. Tata McGraw Hill
	Publication, 2017.
5	Singhania & Singhania, Students Guide to Income Tax, 67 th Edition, Taxmann Publication,
	August 2022.
6	How to Stimulate the Economy Essay
	[Online]Available:https://www.bartleby.com/essay/How-to-Stimulate-the-Economy-
	FKJP5QGATC
7	Reserve Bank of India, 'Money Kumar & the Monetary Policy', 2007
8	AshiwiniKumar,Sharma,' De-jargoned: Book building process,Live Mint,2015.
9	Madhavan, N. "Pushing the accelerator instead of brakes: Can Subhiksha make a

	comeback?", Business Today, 28 th June 2009.
10	Kaul, Vivek, "Master Move: How Dhirubhai Ambani turned the tables on the Kolkata bear
	cartel", The Economic Times, July 1, 2011.

Detailed Syllabus

Lecture-wise Breakup

Course Code	18B12HS814	Semester Even		Semeste Month f	er VIII f rom Jar	Session 2022 -2023
Course Name	Knowledge Manager	ient				
Credits	3 Conta		Contact H	Iours		3-0-0
Faculty (Names)	Coordinator(s)	Dr. AnshuBanwari				
	Teacher(s) (Alphabetically)	Dr. AnshuBanwari				

COURSE OUTCOMES		COGNITIVE LEVELS
C402-30.1	Demonstrate the way knowledge is embedded in today's organization and behavioral aspects involved in managing it	Understanding Level (C2)
C402-30.2	Compare and contrast different methods of KM to preserve, nurture, share and manage knowledge	Understanding Level (C2)
C402-30.3	Identify appropriate methods for knowledge integration to gain competitive advantage	Applying Level (C3)
C402-30.4	Identify the legal ramifications arising from knowledge sharing and an insight into the ethical concerns faced by individuals and organizations	Applying Level (C3)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Knowledge Management	Cognition and Knowledge Management, Data, Information and Knowledge, Types of Knowledge, Reasoning and Heuristics, Expert Knowledge, Human thinking and Learning, Knowledge Management myths	4
2.	Life Cycle of a knowledge Management System	Challenges in building Knowledge Management Systems, Conventional V/S Knowledge Management System Lifecycle, Knowledge Management System Life Cycle, System Justification, Role of Rapid Prototyping, Selecting an expert, Role of Knowledge developer	6
3.	Knowledge Creation and Knowledge Architecture	Models of Knowledge Creation and Transformation, Knowledge Architecture, The people Core, Identifying Knowledge centers, The technical core	5
4.	Capturing Tacit Knowledge	Evaluating the expert, Developing a Relationship with expert, Fuzzy reasoning and the quality of Knowledge capture, Interview as a tool, Knowledge capture techniques	6
5.	Knowledge	Codification Tools and Procedures, The knowledge	6

	Codification and System Implementation	Developer's Skill set, Quality assurance, Approaches to Logical testing and Acceptance testing, Issues related to deployment		
6.	Knowledge Transfer and Knowledge Sharing	Transfer strategies, Inhibitors of Knowledge transfer, Role of Internet in Knowledge Transfer	5	
7.	Managing Knowledge Workers	Business Roles in the Learning Organizations, Work adjustment and the Knowledge Worker, Technology and the Knowledge worker, Role of the CKO, Managing Considerations, Managing Knowledge Projects	5	
8.	Ethical, Legal and Managerial Issues	Knowledge Owners, Legal Issues, Ethical Decision cycle, Major threats to Ethics, The Privacy factor	5	
Total numb	er of Lectures		42	
Evaluation	Criteria			
Components		Iaximum Marks		
T1		20		
T2		20		
End Semester Examination		35		
TA		25(Assignments, Project)		
Total		100		

Project based learning:Students have to form a group (maximum 5 students in each group) andhave to identify an organization who has successfully implemented knowledge management. Students have to analyze techniques, tools and methods adopted by organization to preserve, nurture, share and manage knowledge. Understanding of different methods, processes and techniques used by organizations for successful KM implementation enhances the students practical understanding on how knowledge management is integrated into different business functions. These days most of the organizations are using knowledge management in their various endeavors. This subject surely enhances student's employability in all those organizations where knowledge management has been implemented or where they are planning to implement knowledge management.

Reco	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books,
Refe	rence Books, Journals, Reports, Websites etc. in the IEEE format)
1	D. Hislop, Knowledge Management in Organizations, Oxford University Press, 2013
2.	E. M. Awad and H. M. Ghaziri, Knowledge Management, Pearson Education, 2007
3.	S. Warier, Knowledge Management, Vikas Publishing House, 2011
4.	Tan, H., Carrillo, P. and Anumba, C.J ., Case study of knowledge management implementation in a medium-sized construction sector firm. Journal of Management in Engineering, 28 (3), pp. 338 – 347, 2012
5.	RagsdelL, G., OrtollEspinet, E. and Norris, M., Knowledge management in the voluntary sector: a focus on sharing project know-how and expertise. Knowledge Management Research and Practice, 12(4), pp.351–361, 2014
6.	K. North and G. Kumta, Knowledge Management, 2nd ed. 2018 ed., Springer, 2018

Course Description

Subject	18B12HS815	Semester Even	Semester VIII Session 2022-23
Code			Month from Jan to June 2023
Subject QUAC	UALITY ISSUES IN E	NGINEERING	°
Name			
Credits	3	Contact Hours	3-0-0

Faculty (Names)	Coordinator(s)	Dr. Akarsh Arora
	Teacher(s) (Alphabeticall y)	Dr. Akarsh Arora

COURSE OL	COURSE OUTCOMES	
C402-32.1	Apply the concepts of quality within quality management systems by understanding various perspectives, historical evolution; and contributions of key gurus in the field of quality	Apply Level (C3)
C402-32.2	Determine the effectiveness of acceptance sampling using single and double sampling plans and operating characteristic curves	Evaluate Level (C5)
C402-32.3	Determine quality by employing a wide range of basic quality tools, lean concepts and process improvement techniques such quality function deployment	Evaluate Level (C5)
C402-32.4	Examine the importance of six sigma, various quality standards, awards, certifications	Analyze Level (C4)

Modul e No.	Subtitle Of The Module	Topics In The Module	No. Of Lectures For The Module
1.	Fundamentals And Evolution Of Quality	Introduction, Dimensions Of Quality, Fundamentals, History Of TQM, Contemporary Influences	6
2.	Quality Tools And The Improvement Cycle	Various Costs, Juran's Coq Accounting Statement, Voice Of Customers: Kano's Model, House Of Quality, QFD Process, Seven Tools For Quality Management	9
3.	Benchmarking	Meaning, Process, Methods	3
4.	Quality Gurus	Contribution of Quality Gurus	3
5.	Six Sigma	Six Sigma, Capability Of A Process/Product/Service,	6

		DMAIC Process	
6.	Lean Concepts	Kaizen, Poka-Yoke, Andon, Kanban, JIT, 5-S, 7 Mudas	3
7.	Statistical Thinking And Applications	Statistical Process Control, Acceptance Sampling, Specification And Control Limits, Control Charts For Variables, Control Charts For Attributes	6
8.	Quality Awards And Certifications	MBNQA, RGNQA, Deming Prize, ISO Standards	3
9.	Quality Strategy For Indian Industry	India's Quality Journey, Quality Management In India	3
Total Nu	mber Of Lectures		42

Project-based Learning: Students are required to visit any business organization to observe the brief about the organization; its products; its suppliers; its operations; its processes, Quality control system and techniques followed by the company, Quality standards met by the company, application of quality tools or lean manufacturing system, Sigma capability of products or processes, DMAIC methodology, application and relevance of the quality concepts studied in the course. Collecting information on quality systems, quality standards, quality certifications or awards received, and sigma capability will upgrade students' knowledge and strengthen their skills to tackle multiple quality engineering issues along with employability.

Evaluation Criteria	
Components	Maximum Marks
T1	20 (Written)
T2	20 (Written)
End Term	35 (Written)
ТА	25 (Project Assignment, Quiz)
Total	100

Rec	ommended Reading material:
1.	Besterfield D. H., Besterfield-Michna C., Besterfield G. H., Besterfield-Sacre M. Total
	<i>quality management</i> , Prentice Hall, 1999.
2.	Evans, J. R., Dean J. W. <i>Total quality management, organization and strategy</i> , Thomson, 2003. 399 p.
3.	Kanji G. K., Asher M. 100 Methods for Total Quality Management. London: SAGE
	Publications, 1996.
4.	Oakland G. F. <i>Total Quality Management</i> , Oxford, 1995.
5.	Goetsch D. L., Davis S. B. Quality management. Introduction to TQM for production,
	processing and services. New Jersey: Prentice Hall, 2003.
6.	John S. Oakland. <i>Total Quality Management and Operational Excellence</i> : Text with cases, Fourth edition, 2014

7.	Dale H. Besterfield. <i>Total Quality Management</i> , (Revised Edition). India: Pearson, 2011.

Course Code	18B12PH811	Semester Even		Semeste	er VIII	Session 2022 - 2023
		(specify Odd/Even)		Month	onth Jan 2023 to June 2023	
Course Name	Photonics and Applications					
Credits	3	Contact I		Hours		3-0-0

Faculty (Names)	Coordinator(s)	Navneet Kumar Sharma
	Teacher(s) (Alphabetically)	Navneet Kumar Sharma

COURSE	OUTCOMES	COGNITIVE LEVELS
C402-3.1	Recall the fundamental properties of light and the processes involved in the generation of light	Remember Level (C1)
C402-3.2	Interpret the theory of fiber optics	Understand Level (C2)
C402-3.3	Apply the fundamentals of various nonlinear optical effects in technology; make use of holography and its applications	Apply Level (C3)
C402-3.4	Compare the operational principles, characteristics and trade-offs of optical detectors and modulators of light	Analyze Level (C4)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Lasers	Review of different types of laser systems. LEDs, Semiconductor lasers, Quantum well lasers, Modes of laser cavity, Q-switching and Mode locking in lasers.	8
2.	Fiber Optics	Numerical aperture, Step and graded index multimode fibers, attenuation and dispersion, modes in optical fibers. Single mode fiber, mode cutoff and mode field diameter. Connector and splice losses, Erbium doped fiber amplifier and Characterization techniques including OTDR.	10
3.	Photo detectors	Semiconductor photo detectors.	5
4.	Optical Electronics	Wave propagation in anisotropic media, Electro-optic effect: phase and amplitude modulation. Acousto-optic effect: modulators, deflectors and tunable filters, Magneto-optic effect: modulators.	4
5.	Optical devices	Electro-optical device, Acousto-optical device, Magneto- optical device, Voice communication, Optical communication.	2
6.	Nonlinear Optics	SHG, Sum and Difference frequency generation, parametric amplification, wavelength converters, Self focusing with lasers.	6
7.	Holography	Recording and Reproduction of Hologram, Applications of holography.	4
8.	Applications of Photons in Memory devices	CD, VCD, DVD.	1

		Total number of Lectures	40
Eval	uation Criteria	^	
Com	ponents	Maximum Marks	
T1		20	
T2		20	
End	Semester Examination	35	
ТА		25 [Attendance (05 M), Class Test, Quizzes <i>etc</i> (06 M), Assig mode (10 M) and Internal assessment (04 M)]	nments in PBL
Tota	al	100	
Reco Refe	mmended Reading mater rence Books, Journals, Rep	rial: Author(s), Title, Edition, Publisher, Year of Publication etc. orts, Websites etc. in the IEEE format)	(Text books,
1.	R. P. Khare, Fiber Optics	and Optoelectronics, Oxford University Press.	
2.	A. K. Ghatak and K. Thya	garajan, Optical Electronics, Cambridge university Press.	
3.	A. K. Ghatak and K. Thya	garajan, An Introduction to Fiber Optics, Cambridge university Pr	ess.
4.	B. B. Laud, Lasers and No.	nlinear Optics, New Age International.	

Project based learning: Each student in a group of 4-5 students will opt a topic and will do the theoretical study in detail. The students will submit their report. To make the subject application based, the students analyze the optical fiber applications, holography applications and use of photons in memory devices. This shall improve the skills and employability of the students in laser and photonic industries.

Course Code	18B12PH812	Semester: Even		Semeste Month	er: 8, Session : 2022 -2023 from: Jan to June 2023
Course Name	Astrophysics	CS			
Credits	3	Contact Ho		Iours	3-0-0

Faculty (Names)	Coordinator(s)	Prof.Anirban Pathak
	Teacher(s) (Alphabetically)	Anirban Pathak

COURSE	OUTCOMES	COGNITIVE LEVELS	
C402-4.1	Relate historical development of astrophysics with the modern concepts and recall the mathematical techniques used & definition of different units	Remembering (C1)	
C402-4.2	Explain the models of universe, ideas of stellar astrophysics, life cycles Understanding (C2) of stars, physical principles that rules galaxies, and general theory of relativity		
C402-4.3	Apply mathematical principles and laws of physics to solve problems related to astrophysical systems	Applying (C3)	
C402-4.4	Compare different models of universe and decide which one is logically acceptable and why	Analyzing (C4)	

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1	Introduction to Astrophysics	Historical development of astrophysics (from mythology to contemporary astrophysics), Mass, length and time scales in astrophysics, sources of astronomical information (effect of discovery of spectroscopes and photography), astronomy in different bands of electromagnetic radiation (e.g. Optical astronomy, infra-red astronomy radio astronomy, X-ray astronomy. Gamma-ray astronomy etc. with specific mention of Hubble space telescope). Kirchoff's law, Doppler effect and Hubble's law.	8
2.	Stellar Astrophysics	Classification and nomenclature of stars. Basic equations of stellar structure, main sequence, red giants and white dwarfs, HR diagram, stellar evolution, supernovae, extra solar planets.	8
3.	Death of a star	End states of stellar collapse: degeneracy pressure of a Fermi gas, structure of white dwarfs, Chandrasekhar mass limit, neutron stars pulsars and black holes.	6
4.	Our galaxy	The shape and size of Milky way and its interstellar mater	2
5.	Extragalactic astrophysics	Normal galaxies, active galaxies, cluster of galaxies, large- scale distribution of galaxies.	6
6.	GTR and Models of	Qualitative idea of general theory of relativity (without	6

	Universe	using tensor calculus) and its implications. Different models of universe. Specific attention to the ideas related to big bang, cosmological constants, dark matter and dark energy.	
7.	Astrobiology	Drake equation and related questions.	2
8.	Conclusion	Review of the present status of Astrophysics and open questions.	2
		Total number of Lectures	40
Evaluation Criteria			
Componer	nts	Maximum Marks	
T1		20	
T2		20	
End Semes	ter Examination	35	
TA		25	
(a) Quiz	es /class tests (05 M),		
(b) Attendance (05 M)			
(c) Internal Assessment (05)			
(d) Assignments in PBL mode (1		0 M)	
Total		100	

Reco Refe	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.	Astrophysics for Physicists, ArnabRaiChoudhuri, Cambridge University Press, Delhi, 2010.			
2.	Astrophysics: Stars and Galaxies, K D Abhyankar, University Press, Hyderabad, 2009.			
3.	Facts and Speculations in Cosmology, J V Narlikar and G Burbidge, Cambridge University Press, Delhi, 2009.			
4.	The Cosmic Century, Malcolm Longair, Cambridge University Press, Cambridge, 2006.			
5.	An Introduction to Astrophysics, BaidyanathBasu, Prentice Hall of India, Delhi 1997.			
6.	Fundamentals of Equations of State, S. Eliezer, A Ghatak and Heinrich Hora, World Scientific, Singapore, 2002. Only Chapter 15.			

Project based learning: Project report (5-7 pages in pdf format indicating Name, Enroll No. and Batch) is to be uploaded in google class room before starting of End Term Exam. Max 5 students can work on one topic given in the list (Dark Matter, Dark Energy, Expanding Space time, Merger of Black holes, Failed stars, Detection of Gravitational Waves, Light cone in GTR, Particle production radiation era, Did big bang happened ?, Discover life: ET etc.), however, they may prepare different reports. Report should include introduction, definition, mathematics, principle, working, figures, applications etc.

Multi Attribute Decision Making (20B12MA411)

Course Code		20B12M	A411	Semester Even		Semester VIII Session 2022 -2023 Month from Jan 2023 to June 2023		
Course Na	Course Name		Multi Attribute Decision Making					
Credits		3			Со	ntact Hours	3-0-0)
Faculty (Names)		Coordin	ator(s)	Dr. Dinesh C. S	S. Bi	sht		
		Teacher((Alphabe	s) Dr. Dinesh C. S. Bisht					
COURSE	OUTCO	DMES		1				COGNITIVE LEVELS
After pursu	ing the	above men	tioned cours	se, the students w	vill b	e able to:		
CO-1	expla envir	ain basic ste onments.	eps in decisi	ion analysis and o	decis	ion-making		Understanding Level (C2)
CO-2	apply	/ group dec	ision makin	ng methods to rea	ich a	collective dec	ision.	Applying Level (C3)
CO-3	deve attrib	develop the concept of multi criteria decision making process and attributes.			Understanding Level (C2)			
CO-4	apply probl	y elementary methods to solve multi attribute decision making olems.			Applying Level (C3)			
CO-5 analy decis		ze value based and outranking methods to solve multi attribute ion making problems.			Analyzing Level (C4)			
Module Title No. Mod		of the ule	Topics in	Topics in the Module			No. of Lectures for the module	
1.	Deci: Anal	sion ysis	Basic Stej Environm Uncertain Theory, D	ps in Decision A eents, Decisio ty, Decision Ma Decision Tree.	naly: on king	sis, Decision-I Making Under Risk,	Making Under Utility	8
2.	Grou Deci Maki	p sion ing	GDM Methods, Content-Oriented Methods, and Disadvantages of Non ranked Voting, Preferential Voting System, and Social Choice Functions.			7		
3.Multicriteria Decision MakingMulti-attribute Decision Making, Multi Objective Decision Making, Decision Making Process, Structuring Process, Decision Matrix, Attributes, Normalization, Attribute Weight Assignment Methods.		8						
4.	Elem Meth	entary lods for	Dominano Lexicogra	ce Relation methaphic method Ma	nod, axim	Even-Swap n ax method, M	nethod, aximin	8

	MADM	method, Conjunctive method, Disjunctive method, Median Banking Analytic Hierarchy Process					
		Analytic Network Process.					
	5 Value Based	Multi Attribute Value Theory, Simple Additive	11				
	and	Weighting, Weighted Product, TOPSIS Outranking					
	Outranking	Methods.					
	Methods						
Tota	l number of Lectures		42				
Eval	uation Criteria						
Com	ponents	Maximum Marks					
T1		20					
T2		20					
End	Semester Examination	35					
TA	TA 25 (Quiz and Assignments)						
Total 100							
Project based learning: Students are divided in a group of 4-5 to do a survey on the applications of							
class	ical and recent multi attri	bute decision making techniques in their respective brar	nches. The				
stude	ent recognizes the multi a	ttribute decision making problems arising in real life and	d solves these				
prob	problems with the help of MADM techniques learnt in this course.						
Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text							
books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)							
	Ishizaka, Alessio, and Philippe Nemery. <i>Multi-criteria decision analysis: methods and software</i> .						
1.	1. John Wiley & Sons, 2013.						
	Xu, Zeshui. Uncertain multi-attribute decision making: Methods and applications. Springer,						
2.	. 2015.						
	Tzeng, Gwo-Hshiung,	and Jih-Jeng Huang. "Multi Attribute Decision Maki	ng: Methods and				
3.	Applications." USA, CR	C Press. 2016.					

Subject Code	22B12CS412	Semester: Even	Semester:8 th Session:2022 -2023
			Month from: Jan 2023to June 2023
Subject Name	Digital Forensic	s and Cyber Laws	
Credits	3	Contact Hours	3-0-0

Faculty	Coordinator(s)	Ms. Anuradha Surolia
(Names)	Teacher(s) (Alphabetically)	Anuradha Surolia

COURSE	DUTCOMES	COGNITIVE LEVELS
C433-8.1	To explain the concept of cybercrimes and analyze legal frameworks of different types of cybercrimes	Remember Level (C1)
C433-8.2	Demonstrate a critical understanding of the Cyber law with respect to Indian IT Act.	Evaluate Level (C5)
C433-8.3	Study the different forms in digital forensic investigation and its life cycle.	Understand Level (C2)
C433-8.4	Applying the principles in collecting and analyzing the digital evidence.	Apply Level (C3)
C433-8.5	Interpret and apply various digital forensic tools in real time scenario.	Analyze Level (C4)

Module No.	Subtitle of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Cybercrime	Introduction, Role of Electronic Communication Devices and Information and Communication Technologies in Cybercrime, Types of Cybercrime, Classification of Cybercriminals, Tools used in Cybercrime, Challenges to Cybercrime, Strategies to Prevent Cybercrimes	05
2.	Cyber warfare and cyber laws	Introduction to Cyber War, Ransomware, Types of Ransomware, Mode of Infection, Events in Ransomware Attack, Role of Antivirus Deep Web and Dark Web, Accessing Dark Web, Onion Router—TOR, Introduction to Cyber Laws, Cyber Laws in India and Case Studies, Information Technology Act 2000, Amendments to the Indian Evidence Act 1872 in View of Information Technology Act 2000	06
3	Introduction to Digital Forensics	Computer Forensics Investigations, Steps in Forensic Investigation, Forensic Examination Process, Methods Employed in Forensic Analysis, Forensics classification, Incident and Incident Handling, Disk, Network, Database, Wireless, Malware, Mobile, GPS, Email, Memory forensics, Incident and Incident handling	06
4	Digital	Digital Evidence, Evidence Collection Procedure, Acquisition	06

	Evidence	and Handling of Digital Evidence, from different digital devices, Operating Systems and their Boot Processes, StorageMedium, File System, Windows Registry, Windows Artefacts, Browser Artefacts, Linux Artefacts, Whole Disk Encryption or Full Disk Encryption, Evidence from Mobile Devices, Digital Evidence on the Internet, Challenges with Digital Evidence	
5	Acquisition and Handling of Digital Evidence	Preliminaries of Electronic or Digital Evidence, Acquisition and Seizure of Evidence, Chain of Custody, Acquisition of Computer and Electronic Evidence, Acquisition Procedure using Target Disk Mode from Apple Macintosh Computer, Mobile Phone and PDA, Optical and Removable Media, Digital Cameras, Handling of Digital Evidence	06
6	Analysis of Digital Evidence	Introduction, Capturing of Forensic Copy of Memory and Hard Drive with Toolkit Forensic Imager, RAM Analysis with Volatility, Analysing Hard Drive, Working with Autopsy, Email Tracking and Tracing	06
7	Forensic Tools	Forensic Tools, Types Cyber Forensic Suite, Free and Open- source Forensic Suite,Proprietary Forensic Suites, Drive Imaging and Validation Tools, Forensic Tool for Integrity Verification and Hashing, Forensic Tools for Data Recovery, Forensic Tools for RAM Analysis Registry Analysis, Encryption/Decryption, Password Recovery, Network Analysis, Forensic Utility for Metadata Processing UNIX System Analysis	07
			42
		Total number of Lectures	
Evaluation C	riteria		
Components	Maximum Mar	rks	
T1		20	
T2		20	
End Semester	Examination 3	35	
ТА		25 (Attendance-05, Quiz-05, Project Based Learning - 15)	
Total		100	

Project Based Learning: The students are grouped into groups of size 2-3 and will be implementing various cyber forensics tools. The student will analyze the requirements and selects the required applications. This will help in the employability of students in the cyber security and forensics-based industry and public sectors.

	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.	S. Murugun, Cyber Forensics, Oxford University Press.(2016)		
2	Kävrestad, Joakim. Fundamentals of Digital Forensics. Springer International Publishing, 2020.		
	Reference Books:		
1.	Holt, Thomas J., Adam M. Bossler, and Kathryn C. Seigfried-Spellar. Cybercrime and digital forensics: An introduction. Routledge, 2022.		

2	Sammons, John. The basics of digital forensics: the primer for getting started in digital forensics. Elsevier	,
3	2012.	

Course Code	22B12CS413	Semester: EV	EN	Semeste	er 8 th Session2022-2023
				Month : Jan 2023 to Jun 2023	
Course Name Data Analytics using R and Python		R and Python			
Credits 3			Contact H	Hours	3-0-0
NBA Code C433-9					

Faculty (Names)	Coordinator(s)	Dr. MeghaRathi (J62) & Dr. Raju Pal(J128)
	Teacher(s) (Alphabetically)	Dr. MeghaRathi (J62) & Dr. Raju Pal(J128)

COURSE	OUTCOMES	COGNITIVE LEVELS
C433- 9.1	Explain the fundamental concepts of data analytics.	Understand (Level 2)
C433- 9.2	Demonstrate the concepts of R & Python for data analytics.	Apply (Level 3)
C433- 9.3	Apply advanced methods and their quantitative analysis for real- world problems.	Apply (Level 3)
C433- 9.4	Apply statistical methods for hypothesis testing and inference problems.	Apply (Level 3)
C433- 9.5	Analyze, visualize and interpret the results for useful insights.	Analyze (Level 4)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Data Definitions and Analytical Programming Techniques	Introduction to Data Analytics, Elements, Variables, and Data categorization, Levels of Measurement, Introduction to analytical programming languages R & Python, and Installing Software's & Setting up, Lists & Dictionaries, Functions & Packages, Data frame, Import and Export data, Data Preprocessing.	7
2.	Parametric &Non Parametric Tests	Hypothesis Testing, Assumption Testing, T-Test, Power Analysis, ANOVA, Fitting ANOVA Model in Python & R, Wilcoxon Tests, Mann-Whitney U Test, Fisher Exact Test	6
3.	Correlation &Association Analysis	Pearson Correlation, Spearman Correlation, Kendall Tau Correlation, Affinity Analysis & Market Basket Analysis, APriori Algorithm, Association Rules, Frequent Pattern AnalysisCase Study-I.	7
4.	Data Analysis Techniques	Analysis of Streaming Data, Applications of ML Library in R & Python for Supervised & Unsupervised Learning,	10

		Basic Neural Network, Transfer Function Models, Multivariate Time Series Analysis, Case Study-II.	
5.	Decision Making & Data Visualization	Introduction to decision system, Bayesian Theory, Fuzzy Logic, Building a simple decision system based on Bayesian Theory & Fuzzy Logic, Plotting with R & Python Libraries, Statistical Inference, Volatility Analysis, Case Study-III.	8
6.	Model Evaluation Techniques	Model Evaluation Measures for Classification Task, Decision Cost/ Benefit Analysis, Rationale for measuring Cluster Goodness, Silhoutte Method, Pseudo F-Statistic	4
		Total number of Lectures	42

Project based learning:

Each student in a group of 3-4 has to work on a mini-project, in which they will identify a real-life problem and develop the solution by utilizing skills learned throughout the course. The project implementation should be in python or R preferably along with well documentation on different aspects of the software. This enhances the understanding of students towards different concepts of data analytics and also helps them during their employability as data engineer or data analyst.

Evaluation Criteria	
Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
ТА	25 (Attendance (5 Marks),Quiz/ Mini-Project/Assignment (20 Marks))
Total	100

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	Text Book(s)				
1.	Haider, M. (2015). Getting Started with Data Science: Making Sense of Data with Analytics. IBM Press.				
2.	Manoj Kumar Srivastava and Namita Srivastava, Statistical Inference – Testing of Hypotheses, Prentice Hall of India, 2014.				
3.	Douglas C. Montgomery, Cheryl L. Jennings, Murat Kulahci, Introduction to Time Series Analysis and Forecasting, Second Ed., Wiley, 2016.				
4.	David J. Pine, Introduction to Python for Science and Engineering, CRC Press, 2019.				
5.	Jake vanderPlas, Python Data Science Handbook – Essential Tools for Working with Data, O'Really Media, 2017				
6.	Kabacoff, Robert I. R in action: data analysis and graphics with R. Simon and Schuster, 2015.				
7.	Fandango, A. (2017). Python Data Analysis. Packt Publishing Ltd.				
Refe	rence Books				
1.	Doing Data Science, Straight Talk From The Frontline, Cathy O'Neil and Rachel Schutt, O'Reilly (2014).				
2.	Robert Johansson, Numerical Python – Scientific Computing and Data Science Applications with NumPy, SciPy and Matplotlib, Apress, 2019				
3.	Robert Sedgewick, Kevin Wayne, Robert Dondero, Introduction to Programming in Python: An Inter-				

	disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016			
4.	Nelli, F., Python Data Analytics: with Pandas, NumPy and Matplotlib, Apress, 2018.			
5.	Wickham, H., &Grolemund, G. (2016). R for data science: import, tidy, transform, visualize, and model data. " O'Reilly Media, Inc.".			

Course Code	22B12CS414	Semester Even (specify Odd/Even)		Semester: 8 th Month from Jan		Session 2022 -2023 2023 to June 2023	
Course Name	Agile Software Deve	lopment Process		ļ			
Credits	its 3		Contact Ho			3-0-0	
Faculty (Names)	Coordinator(s)	Dr. Amarjeet Prajapati (J62) & Prof. Chetna Gupta (J128)			Gupta (J128)		
	Teacher(s) (Alphabetically)	Dr. Amarjeet Prajapati (Je		52) & Prof	. Chetna	Gupta (J128)	

COURSE O	UTCOMES	COGNITIVE LEVELS
C433-10.1	Interpret the trade-offs between traditional and agile software development methods.	Understand level (Level 2)
C433-10.2	Apply appropriate agile software engineering approach for a software development.	Apply Level (Level3)
C433-10.3	Apply appropriate tools for testing agile projects using various testing strategies	Apply Level (Level3)
C433-10.4	Apply refactoring techniques on source code for improved design	Apply level (Level3)
C433-10.5	Estimation and monitoring of agile projects.	Analyze level (level4)

Module No.	Title of the Module	Topics in the Module	No. of Lectures
1.	Introduction	Traditional software development methods, Introduction to Agile software development methods and Agile development Frameworks. Lean software development	3
2.	Agile Fundamentals	Agile manifesto, Agile principles, Characteristics of Agile processes, an iterative development process, Pros and cons of incremental development and software prototyping.	3
3.	Scrum Framework	Introduction, Scrum - Prioritizing, Estimating, and Planning, The Scrum Experience (hands-on exercise)	5
4.	Extreme Programming (XP)	Extreme Programming Values, Principles and Practices, Pair programming, Embracing change, incremental change	5
5.	Crystal Framework	Crystal methodologies: project categories, complexity, family members, Crystal's seven properties, Crystal clear development process cycle, Crystal yellow, crystal orange and crystal orange web.	4
6.	Kanban Framework	The principles of Kanban, Improving process with kanban, Measure and manage flow, Emergent behavior	4
7.	Feature-Driven Development	Processes of feature driven development, practices and progress in FDD	2
8.	Refactoring in Agile	Bad smells in code, properties of refactoring, refactoring examples, benefits, cost and risk of refactoring	7
9.	Agile Testing	Agile testing strategy, Agile test plan, automated unit test, test driven development (TDD), alpha, beta and acceptance testing.	5

		Exploratory testing.					
10.	Estimation and Monitoring of Agile Projects	Agile estimation, Story point estimation, Sprint velocity estimation, team capacity, Planning and controlling agile projects.					
Total number of Lectures 42							
Evaluatio	n Criteria						
Components		Iaximum Marks					
T1		20					
T1		20					
End Semester Examination		35					
ТА		25 Attendance (10) + Quiz (10)+ PBL (5)					
Total		100					

Project based learning: Each student in a group of 3-4 have to work on a mini-project, in which they will identify a real-life problem and develop the solution by applying their knowledge of search-based software engineering approach. The project implementation can be in any programming language preferably along with well documentation on different aspects of the software. It enhances the understanding of students towards different concepts of search-based software engineering approach and also helps them during their employability.

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.	Shore, J., & Warden, S. (2021). <i>The art of agile development</i> . O'Reilly Media, Inc.
2.	Merkow, M. (2019). Secure, resilient, and agile software development. CRC Press.
3.	Martin, R. C. (2019). <i>Clean agile: back to basics</i> . Pearson Education.
4.	Stellman, A., & Greene, J. (2014) <i>Learning agile: Understanding scrum, XP, lean, and kanban.</i> O'Reilly Media, Inc.

Recommended Reference material:

1.	Santos, P.M., Consolaro, M. & Di Gioia, A.(2019). <i>Agile Technical Practices Distilled: A learning journey in technical practices and principles of software design</i> . Packt Publishing Limited.
2.	Goodpasture, J. C. (2015). <i>Project management the agile way: Making it work in the enterprise</i> . J. Ross Publishing.

Eccure wise Dreakup					
Course Code	22B12CS415	Semester Even		Semester 8th Session 2022-23	
				Month	from January 2023 to May 2023
Course Name	Artificial Intelligence	e in Healthcare a	nd Smart S	ystems	
Credits	3	Contact H		Hours	3-0-0

Faculty (Names)	Coordinator(s)	Dr. Ankit Vidyarthi
	Teacher(s) (Alphabetically)	Dr. Ankit Vidyarthi

COURSE	OUTCOMES	COGNITIVE LEVELS
C433-7.1	Understand the fundamental concepts of AI in healthcare Industry	Understand Level (Level 2)
C433-7.2	Understand the procedure to apply AI to EHR Data	Understand Level (Level 2)
C433-7.3	Applying AI to 2D Medical Imaging Data	Apply Level (Level 3)
C433-7.4	Analyze the concept by applying AI to 3D Medical Imaging Data	Analyzing Level (Level 4)
C433-7.5	Evaluate the concept of AI to Wearable Device Data	Evaluate Level (Level 5)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	AI introduction, Connection of AI with Healthcare, Use and Applications of the AI for healthcare problems, AI pipeline	4
2.	Model Architectures	Basics of Model architectures, Open Source API's for Model designing, Classification Models – KNN, Neural Network (Perceptron, Feed Forward, and Backpropagation), Segmentation – Kmeans, FCM, and Hierarchical models, Regression and Prediction Models	6
3.	EHR Data Analysis	Analyze EHR datasets to check for common issues (data leakage, statistical properties, missing values, high cardinality) by performing exploratory data analysis, Group and categorize data within EHR datasets using code sets, Create derived features (bucketing, cross-features, embeddings) utilizing Tensorflow feature columns on both continuous and categorical input features, Evaluating, and Interpreting Models.	8
4.	2D Image Analysis	AI for 2D medical imaging is and its relevancy, 2D medical imaging modalities and their clinical applications, machine learning algorithms for 2D medical imaging, Statistically assess an algorithm's performance, Translating AI Algorithms for Clinical Settings, 2D Medical Imaging Exploratory Data Analysis	10

5.	3D Image Analysis	3D Medical Imaging – Clinical Fundamentals, Exploratory Data Analysis, 3D Medical Imaging – Deep Learning Methods, Deploying AI Algorithms in the Real World	8	
6.	Wearable Devices	Intro to Digital Sampling & Signal Processing, Introduction to Sensors, Activity Classification, ECG Signal Processing,	6	
		Total number of Lectures	42	
Evaluatior	Evaluation Criteria			
Components		Maximum Marks		
T1 Examination		20		
T2 Examination		20		
End Semester Examination		35		
ТА		25 (Attendance (10), Tutorial/Quiz/Class-Test/ (5), Mini Proj	ect (10))	
Total		100		

Project Based Learning: Students in a group of 3-4 will take some real world problem and apply AI logics to solve the healthcare problem in a meaning way. Students can able to understand the core logic about data handling and processing.

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.	Andrew Nguyen, Hands-On Healthcare Data, Publisher(s): O'Reilly Media, Inc., Released August 2022
2.	Kerrie L. Holley, Siupo Becker, AI-First Healthcare, Publisher(s): O'Reilly Media, Inc., Released April 2021
	Reference Books
1.	Jason Burke, Health Analytics: Gaining the Insights to Transform Health Care, John Wiley & Sons, 2015
2.	Adam Bohr, Kaveh Memarzadeh, Artificial Intelligence in Healthcare, Elsevier Science, 2020
3.	Mandeep Singh, Introduction to Biomedical Instrumentation, PHI Publishing House, Second Edition 2016.

Detailed Syllabus

Lecture-wise Breakup

Course Code	22B12CS418	Semester EVEN		Semes	ter VIII	Session	2022 -2023
		(specify Odd	/Even)	Month f	f rom Jan	-June	
Course Name	Unmanned Aerial	Vehicles: Design Principles and Applications					
Credits	3		Contact	Hours		3-0-0)

Faculty	Coordinator(s)	Dr. Hema N
(Names)	Teacher(s) (Alphabetically)	Dr. Hema N

COURSE	OUTCOMES	COGNITIVE LEVELS
C432.1	Explain types and characteristics of UAVs and their applications.	Understand (L2)
C432.2	Assess design requirements and tools to develop different UAVs.	Apply (L3)
C432.3	Identify and analyze the components, sensors and payload of UAVs, their navigation and guidance.	Analyze (L4)
C432.4	Analyze UAV Architectures and communication choices for selected case studies.	Analyze (L4)
C432.5	Simulation of UAVs using open source autopilot systems and design/development of small drone based applications.	Apply (L3)

Modul e No.	Title of the Module	Topics in the Module	No. of Lectur es for the modul e
1.	Introduction	Introductions to UAVs; past , current and future of UAVs; Regulations bodies; UAV Classifications'- Military ,Civilian and customized Unmanned Aircraft; Review of a Few Successful UAVs	02
2.	Design Fundamentals	Introduction , Design Project Planning, Decision Making, Design Process, Systems Engineering, UAV Conceptual Design, UAV Preliminary Design, UAV Detail Design, Design Review, Evaluation.	04
3.	UAV Preliminary Design	Introduction, Maximum Takeoff Weight Estimation, Weight Buildup, Payload Weight, Autopilot Weight, Fuel Weight, Battery Weight, Empty Weight, Wing and Engine Sizing, Quad- copter Configuration.	04
4.	Design Disciplines	Introduction , Aerodynamic Design , Structural Design , Propulsion System Design, Landing Gear Design, Mechanical and Power Transmission Systems Design , Electric Systems, Control Surfaces Design, Safety Analysis , Installation Guidelines.	04
5.	Aerodynamic Design	Introduction, Fundamentals of Aerodynamics, Wing Design, Tail Design, Vertical Tail Design, Fuselage Design, Antenna, Aerodynamic Design of Quad-copters, Aerodynamic Design Guidelines	03
6.	Control System Design	Introduction ,Basics of Autopilot Design, Fundamentals of Control Systems, Servo/Actuator , Flight Control Requirements, Control Modes, Controller Design, Autonomy, Manned–Unmanned Aircraft Teaming, Control System Design Process.	04

7.	Guidance and Navigation System Design	Introduction, Fundamentals of Guidance System Design, Law of Guidance: Command, PN, Pursuit and Waypoint, Sense and Avoid, Formation Flight, Motion Planning and Trajectory Design, Guidance Sensor, Guidance System Design. Navigation System Design and Classifications, Coordinate Systems, Inertial Navigation System, Kalman Filtering, Global Positioning System, Position Fixing Navigation, Navigation in Reduced Visibility Conditions, Inertial Navigation Sensors, Navigation Disturbances, Navigation System Design.	05
8.	UAV Architectures	Introduction, Distributed Hybrid, Deliberative/Reactive Architecture, Classification of Multi-UAV Architectures, Operator Interaction with Centralized Versus Decentralized UAV Architectures through case studies	03
9.	UAV Microcontroll er	Introduction, Basic Fundamentals, Microcontroller Circuitry, Embedded Systems, Microcontroller Programming, Programming in C and Arduino, Open-Source Commercial Autopilots, Design Procedure, Design Project	03
10.	Ground Control Station and Payloads Design	Introduction, GCS Subsystems, Types of Ground Stations, GCS of a Number of UAVs, GCS Design Guidelines. Elements of Payload, Payloads of a Few UAVs, Cargo or Freight Payload, Reconnaissance/Surveillance Payload , Scientific Payloads, Military Payloads, Electronic Counter Measure Payloads, Payload Installation, Payload Control and Management, Payload Selection/Design Guidelines.	05
11.	UAV Communicati ons System Design	Fundamentals, Data Link, Transmitter, Receiver, Antenna, Radio Frequency, Encryption, Communications Systems of a Few UAVs, Installation, Communications System Design, Bi- directional Communications using Arduino Boards.	03
12.	UAV applications	Reconnaissance and intelligence gathering, forest patrol, coastline monitoring, search and rescue, Health care system, border patrol, fire monitoring, target search and destroy, pipeline monitoring, communication relay, data mule	02
		Total number of Lectures	42

Project Based Learning: Each student in a group of 3-4 will choose a real-life application area to build UAV using ArduPilot open source autopilot system. ArduPilot is a trusted, versatile, and open source autopilot system supporting many vehicle types: multi-copters, traditional helicopters, fixed wing aircraft, boats, submarines, rovers and more. ArduPilot enables the creation and use of trusted, autonomous, unmanned vehicle systems for the peaceful benefit of all. ArduPilot provides a comprehensive suite of tools suitable for almost any vehicle and application.

Evaluation Criteria	
Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
ТА	25 (Attendance =10, Class Test or/and Quizzes, etc = 05,
	Assignments in PBL mode = 10).
Total	100

Reco (Tex	pmmended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. It books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
Text	Books:
1.	Sadraey, M. (2017). Unmanned aircraft design: A review of fundamentals. <i>Synthesis Lectures on Mechanical Engineering</i> , <i>1</i> (2), i-193.
2.	Jha, A. R. Theory, design, and applications of unmanned aerial vehicles. CRC Press, 2016.
Ref	erence:
1.	Valavanis, K. P., & Vachtsevanos, G. J. (Eds.). (2015). Handbook of unmanned aerial vehicles (Vol. 1). Dordrecht: Springer Netherlands.
2.	Lin, Ching-Fang. MODERN NAVIGATION, GUIDANCE, AND CONTROL PROCESSING. 1991.
3.	Austin, Reg. <i>Unmanned aircraft systems: UAVS design, development and deployment</i> . John Wiley & Sons, 2011.
4.	Unmanned Aircraft Systems : UAVs Design Development and Deployment by Reg Austin
5.	Keane, Andrew J., András Sóbester, and James P. Scanlan. <i>Small unmanned fixed-wing aircraft design: a practical approach</i> . John Wiley & Sons, 2017.
6.	https://onlinecourses.nptel.ac.in/noc21_ae13/preview
7.	https://www.coursera.org/learn/robotics-flight#syllabus

Course Code	22B12CS419	Semester: Even		Semester: 8th Session 2022 - 2023Month: January 2023 – June 2023		
Course Name	Cryptocurrency Technologies					
Credits	3	Contact H		lours	3-0-0	

Faculty (Names)	Coordinator(s)	DrHimanshu Agrawal
	Teacher(s) (Alphabetically)	DrHimanshu Agrawal

COURSE O	DUTCOMES	COGNITIVE LEVELS
C434-5.1	Define the basic terminologies related to Cryptography and Cryptocurrencies.	Remember Level (Level 1)
C434-5.2	Explain the security features and distributed consensus in decentralized networks.	Understand Level (Level 2)
C434-5.3	Determine the feasibility of applying and storing Bitcoin in real-world scenarios.	Apply Level (Level 3)
C434-5.4	Examine the strategies of Bitcoin mining incentives and anonymity.	Analyze Level (Level 4)
C434-5.5	Compare the different altcoins along with their strengths and weaknesses.	Analyze Level (Level 4)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction	Introduction to Cryptography and Cryptocurrencies – Introduction to cryptographic hash functions; Hash pointers and data structures; Digital signatures; Public keys as identities; A simple cryptocurrency.	3
2.	Bitcoin	How Bitcoin achieves decentralization; Distributed consensus; Consensus without identity using Blockchain; Incentives and Proof of Work (PoW); Attacks on PoW; Advantages and Limitations of PoW; Bitcoin – NG.	3
3.	Mechanics of Bitcoin	Bitcoin transactions; Bitcoin scripts; Applications of Bitcoin scripts; Bitcoin blocks; Bitcoin network; Limitations and improvements;	4
4.	Storing and Using Bitcoins	Simple local storage; Hot and cold storage; Splitting and Sharing Keys; Online wallets and exchanges; Payment services; Transaction Fee; Currency Exchange Markets;	4
5.	Bitcoin as platform	Bitcoin as append-only log; Bitcoin as smart property; Secure Multi-party lotteries in Bitcoin; Bitcoin as public randomness source; Prediction markets and real-world data feeds.	5
6.	Bitcoin Mining	The task of Bitcoin miners; Mining Hardware; Energy consumption and Ecology; Mining pools; Mining Incentives and strategies.	4
7.	Community, Politics, and Regulations	Consensus in Bitcoin; Bitcoin software; Stakeholders; Roots of Bitcoin; Governments and Bitcoin; Anti-money laundering; Regulation; New York's Bitcoin License	4

		proposal;		
8.	Bitcoin and Anonymity	Anonymity basics; De-Anonymizing Bitcoin; Mixing – Decentralized Mixing; Zero coin and Zero hash.	4	
9.	Alternative mining puzzles	Essential puzzle requirements; ASIC- resistant puzzles; Proof of Useful Work; Non-out-sourceable puzzles; Proof of Stake and virtual mining.	4	
10.	Altcoins and the Cryptocurrency	Creating a Cryptocurrency – Solidity basics; Meta mask framework; Remix IDE; Ethereum.	7	
	ecosystem	Altcoins history and motivation; Few Altcoins in detail Dogecoin, ADA Cardano, tether, Stellar, and Monero Ethereum; Relation between Bitcoin and Altcoin; Merge mining; Atomic cross-chain swaps; Bitcoin backed Altcoins; Ethereum and Smart contracts;		
		Total number of Lectures	42	
Evaluation	n Criteria			
Componer	nts	Maximum Marks		
T1		20		
T2		20		
T3		35		
TA		25 (Attendance (5), PBL mode (10), Assignments (10))		
Total		100		

Project-based learning: Each student works on a different case study in tutorials and Assignments. They utilize the concepts taught in the lecture and develop projects in groups of 2-3.

The course emphasized the skill development for employability in the software industry by engaging students on cryptocurrency-based real-life projects. Various activities are carried out to enhance the student's skills and real-life problem-solving using Cryptocurrency. Some are the study and application of distributed computing in various domains such as transportation, education, energy trading, etc.

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

Text	Books:
1.	Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder. Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction, Princeton University Press, 2016.
2.	Antonopoulos, Andreas M. "Mastering Bitcoin: unlocking digital cryptocurrencies", O'Reilly Media, Inc., 2014.
3.	Dannen, Chris. "Introducing Ethereum and Solidity", Berkeley: Apress, 2017.
4.	Prusty, Narayan. "Building Blockchain Projects", Packt Publishing Ltd, 2017.
Refe	rence Books:
5.	Conti, Mauro, Sandeep Kumar, Chhagan Lal, and Sushmita Ruj. "A survey on security and privacy issues of bitcoin." IEEE Communications Surveys & Tutorials (2018).
6.	Khalilov, Merve Can Kus, and Albert Levi. "A Survey on Anonymity and Privacy in Bitcoin-like Digital Cash Systems." IEEE Communications Surveys & Tutorials (2018).

Course Code	22B12CS420	Semester Even (specify Odd/Even)		Semeste Month	er:VIII th 2 Jan 2023	Session 2022 - 8 to June 2023	-2023
Course Name	Software Construction using Microservices & Kubernetes						
Credits	3	Contact Hours		Iours		3-0-0	

Faculty (Names)	Coordinator(s)	Dr. Anubhuti, Dr. Sulabh
	Teacher(s) (Alphabetically)	Dr. Anubhuti, Dr. Sulabh

COURSE	OUTCOMES	COGNITIVE LEVELS
C434-6.1	To design the complete delivery pipeline using DevOps practices.	Understand level (Level 2)
C434-6.2	Understanding monolithic and microservices architecture, and different microservice technologies	Understand Level (Level2)
C434-6.3	To design different microservices using REST architecture, domain drivers and design patterns	Apply Level (Level3)
C434-6.4	Creating security and test strategies for microservices using access tokens and test principles	Create level (Level 6)
C434-6.5	Understanding Kubernetes containerization concepts through kubectl commands and pod concepts	Understand level (level2)
C434-6.6	Creating an application deployment infrastructure by using kubernetes controllers and load balancers	Create level 6 (Level3)

Module No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to DevOps	Why DevOps, DevOps Stages, Continuos Integration (CI), Continuos Delivery (CD) and Continuons Deployment (CDep), Continuos monitoring, DevOps Tool support.	6
2.	Jenkins and CI/CD pipeline	Introduction to Jenkins (With Architecture) Jenkins Management Adding a slave node to Jenkins Building Delivery Pipeline	6
3.	Why microservices	Monolithic architecture, microservices architecture, service- oriented architecture (SOA), REST architecture, Inter process Communication, microservice transaction management	6
4.	Microservices Design	Microservices design patterns, domain driver design, designing small microservices, designing independent microservices,	6
5.	Microservices security and testing	Importance of security in microservices, microservices security principles and techniques, access tokens, testing strategy for microservices, testing at different levels for microservices	6

6.	Kubernetes fundamentals	Kubernetes core concepts, kubectl commands, Pods concepts, configuring cluster nodes	6
7.	Kubernetes implementation	Kubernetes services and controllers, load balancing and deployment, configuring kubernetes scheduler, deploying an application using dashboard	6
		Total number of Lectures	42
Evaluation	ı Criteria		
T1:20			
T2:20			
T3:35			
TA: 25 (A	ttendance-5, Quiz-6,	Assignment-5, Project-9)	
Total : 100			

Project based learning: Each student in a group of 4-5 will select an application and will create the entire DevOps process. They will learn to work with tools and technologies such as Docker, Git, Kubernetes, Microservices and Jenkins. DevOps is currently all the rage and the demand for DevOps engineers are high. With a lot of companies focusing on reducing the operational time and costs, DevOps has become an important factor. Working on the project enhances the student's knowledge on of new world data applications and helps in enhancing their employability into related sector.

Reco Refe	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, rence Books, Journals, Reports, Websites etc. in the IEEE format)
	Text Books
1.	Davis, Jennifer.Effective DevOps: Building a Culture of Collaboration, Affinity, and Tooling at Scale. OriellyPublication. 1 st edition. 2016
2.	Gene, Kim. The Phoenix Project: A Novel About IT, DevOps, and Helping Your Business Win. IT Revolution USA. 3 rd edition. 2016
3.	Newman, Sam. Building Microservices: Designing Fine-Grained Systems. OOrielly Publication. 1 st edition. 2016
4.	Baier Jonathan. The complete kubernetes guide. Packt publishing house, Ist edition. 2019
	Reference Books
1	"Infrastructure as Code: Managing Servers in the Cloud" by Kief Morris, Addison-Wesley Professional. 1 st edition. 2016
2.	"Ansible: Up and Running" by Lorin Hochstein, Rene Moser. O'Reilly Media. 1 st edition 2017
3.	"Puppet Best Practices" by Chris Barbour and Jo Rhett. O'Reilly Media. 1 st edition 2015
4.	"Jenkins: The Definitive Guide" by John Ferguson Smart. O'Reilly Media. 2 nd edition 2019

Subject Code	22B12CS422	Semester: Even	Semester VIII Session 2022 -2023
			Month from: Jan 2023 to June 2023
Subject Name	Cloud computing essentials: Azure and AWS		
Credits	3	Contact Hours	3-0-0

Faculty (Names)	Coordinator(s)	Deepti Singh (J62), Akanksha Mehndiratta (J128)
	Teacher(s) (Alphabetically)	Deepti Singh, Akanksha Mehndiratta

COURSE OUTCOMES		COGNITIVE LEVELS
C434-7.1	Examine the fundamentals of Cloud Computing, its applicability and architecture.	Understand (level 2)
C434-7.2	Examine the architecture and services of AWS (Amazon Web Services) cloud platform.	Analyze (level 4)
C434-7.3	Examine the architecture and services of Azure cloud platform.	Analyze (level 4)
C434-7.4	Examine the architecture and services of Google Cloud platform.	Analyze (level 4)
C434-7.5	Develop the applications using appropriate cloud platforms.	Apply (level 3)

Modul e No.	Subtitle of the Module	Topics in the Module	No. of Lectures for the module	
1.	Overview of Cloud Computing	Origin of Cloud Computing, Benefits and challenges, Parallel and distributed computing, Grids and HPCs, Data center design and management for clouds, Virtualization: Why virtualization, Benefits and shortcomings, comparison with cloud, Software Defined Networks and Storage (SDN and SDS) Cloud Computing Architecture: IaaS, PaaS, SaaS, Types of cloud, Interoperability and its challenges, Cloud security, stability and fault tolerance methods and challenges, Applications for cloud, Clouds for different applications, Service Level Agreements, Concurrent, high-throughput and data intensive computing	10	
2.	AWS Essentials	Introduction to Amazon Web Services, EC2: Compute services, Networking, infrastructure and reliability, Storage and database services, Amazon Elastic Block Store (Amazon EBS), Amazon Simple Storage Service (Amazon S3), Amazon Elastic File System (Amazon EFS), Amazon Relational Database Service (Amazon RDS), Amazon virtual private cloud (VPC), Identity and Access Management (IAM) and Security on AWS.	8	
3.	Azure Essentials	Azure core concepts, Azure services, Describe core solutions and management tools on Azure, Describe general security and network security features, Describe identity, governance, privacy, and compliance features, Describe Azure cost management and service level agreements.	8	
4.	GCP Essentials	Google Cloud Fundamentals: Core Infrastructure-Google App Engine, Google Compute Engine, Google Kubernetes Engine, Google Cloud Storage, Google Cloud SQL, and BigQuery. Google Cloud Resource Manager hierarchy and Google Cloud Identity and Access Management, Essential Google Cloud Infrastructure: Foundation, Essential Google Cloud Infrastructure: Core Services, Elastic Google Cloud Infrastructure: Scaling and Automation, Reliable Google Cloud Infrastructure: Design and Process	8	
5.	Recent trends, Cloud Platforms Comparison & Project based learning	Serverless computing, Microservices, Usage of containers and Dockers, Kubernetes, Comparing the services and efficiency of AWS, Azure and GCP with respect to resource management. Discussing and Implementing a few web applications and system applications on the cloud platforms under different resource management scenarios. Analyzing and evaluating the platforms based on various parameters like security, load balancing, fault tolerance, resilience, cost-effectiveness, etc.	8	
		Total number of Lectures	42	
Evaluati Compor	Evaluation Criteria Components			
Components T1 T2 End Semester Examination TA Total		20 20 35 25 (Attendance (10), Mini-Project (10), Assignments (5)) 100		

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.	Diaz, Francesco and Roberto Freato. "Cloud Data Design, Orchestration, and Management Using Microsoft Azure." <i>Apress</i> (2018).	
2.	Reagan, Rob. "Web Applications on Azure." <i>Apress</i> , 2017	
3.	Zaigham Mahmood, Ricardo Puttini, Thomas Erl. "Cloud Computing: Concepts, Technology & Architecture", Pearson, 2013	
4.	Wilkins, Mark. "Learning Amazon web services (AWS): a hands-on guide to the fundamentals of AWS cloud". Addison-Wesley Professional, 2019	
	Reference Books	
1	Buyya, Rajkumar et al. "Cloud Computing Principles and Paradigms." Wiley, 2011.	
2.	Pace, Eugenio et al. "Developing Applications for the Cloud on the Microsoft Windows Azure Platform." (2010).	
3	Reese, George. "Cloud Application Architectures - Building Applications and Infrastructure in the Cloud." (2009).	
4	Sosinsky, Barrie A "Cloud Computing Bible." (2010).	