HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi & Accredited by NAAC with 'A' Grade) Coimbatore – 641 032

B.E. COMPUTER SCIENCE AND ENGINEERING



Curriculum & Syllabus 2021-2022

CHOICE BASED CREDIT SYSTEM

VISION AND MISSION OF THE INSTITUTION

VISION

To become a premier institution by producing professionals with strong technical knowledge, innovative research skills and high ethical values.

MISSION

IM1: To provide academic excellence in technical education through novel teaching methods.

IM2: To empower students with creative skills and leadership qualities.

IM3: To produce dedicated professionals with social responsibility.

Chairman Se Chairman

Chairman BoS

Dean (Academics)

VISION AND MISSION OF THE DEPARTMENT

VISION

To provide an excellence for individuals to develop technologically superior, socially conscious and nationally responsible citizens.

MISSION

DM1: To develop competent Computer Science and Engineering professionals with knowledge in current technology.

DM2: To mould them to attain excellent leadership qualities there by making them excel in their careers.

DM3: To inspire and nurture students to come out with innovation and creativity solutions meeting the societal needs.

Chairman - Bos CSE - HICET

Dean (Academics)

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

	Graduate	Descriptions
	attributes	
PO1	Engineering knowledge	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem analysis	Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development of solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
PO7	Environment and sustainability	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics	Apply ethic to professional ethics and responsibilities and norms of the engineering practice.

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PO9	Individual and team	Function effectively as an individual, and as a member or leader
	work	in diverse teams, and in multidisciplinary settings.
PO10	Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project management and finance	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments
PO12	Life-long learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1	An ability to apply, design and develop principles of software engineering, networking and database concepts for computer-based systems in solving engineering problems.
PSO2	An ability to understand, design and code engineering problems using
	programming skills.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: To acquire knowledge in the latest technologies and innovations and an ability to identify, analyze and solve problems in computer engineering.

PEO2: To be capable of modeling, designing, implementing and verifying a computing system to meet specified requirements for the benefit of society.

PEO3: To possess critical thinking, communication skills, teamwork, leadership skills and ethical behavior necessary to function productively and professionally.

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Dean (Academics)

CURRICULUM



Hindusthan College of Engineering and Technology (An Autonomous Institution, Affiliated to Anna University, Chennai



(An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi& Accredited by NAAC with 'A' Grade) Valley Campus, Pollachi Highway, Coimbatore, Tamil Nadu.

DETAILS OF CHANGES CARRIED OUT IN CURRICULUM & SYLLABUS CBCS PATTERN

UNDERGRADUATE PROGRAMMES

B.E. COMPUTER SCIENCE AND ENGINEERING (UG)

REGULATION-2019

For the students admitted during the academic year 2021-2022 and onwards SEMESTER I

S.No	Course Code	Name of the Course	Course Category	L	T	P	C	CIA	ESE	TOTAL
		T	HEORY							
1	21HE1101	Technical English	HS	2	1	0	3	40	60	100
2	21MA1101	Calculus	BS	3	1	0	4	40	60	100
		THEORY & I	LAB COMP	ON	ENT	,				
3	21PH1151	Applied Physics	BS	2	0	2	3	50	50	100
4	21CY1151	Chemistry for Engineers	BS	2	0	2	3	50	50	100
5	21CS1151	Python Programming and Practices/ICC1	ES	2	0	2	3	50	50	100
6	21EC1154	Basics of Electron devices and Electric Circuits	ES	2	0	2	3	50	50	100
		PRA	ACTICAL							
7	21HE1071	Language Competency Enhancement Course - I	HS	0	0	2	1	100	0	100
8	21HE1072	Career Guidance Level-I (Personality, Aptitude and Career Development)	EEC	2	0	0	0	100	0	100
9	21HE1073	Entrepreneurship and Innovation	EEC	1	0	0	0	100	0	100
		MAN	NDATORY				ili.	-		
10	21MC1191	Induction Program	MC	0	0	0	0	0	0	0
		Total Credits	C cooncit	16	2	10	20	580	320	900

SEMESTER II

		SENIES	I LIX II							
S.No	Course Code	Name of the Course	Course Category	L	T	P	C	CIA	ESE	TOTAL
		7	THEORY							
1	21HE2101	Business English for Engineers	HS	2	1	0	3	40	60	100
2	21MA2104	Differential Equations and Linear Algebra	BS	3	1	0	4	40	60	100
		THEORY &	LAB COMP	ONE	NT					
3	21PH2151	Material Science	BS	2	0	2	3	50	50	100
4	21CY2151	Environmental Studies	BS	2	0	2	3	50	50	100
5	21CS2152	Essentials of C and C++ Programming/ICC2	ES	2	0	2	3	50	50	100
6	21ME2154	Engineering Graphics	ES	1	0	4	3	50	50	100
		PR	ACTICAL							
7	21ME2001	Engineering Practices	ES	0	0	4	2	60	40	100
8	21HE2071	Language Competency Enhancement Course - II	HS	0	0	2	1	100	0	100
9	21HE2072	Career Guidance Level-II Personality, Aptitude and Career Development	EEC	2	0	0	0	100	0	100
		Total Credits	1	14	2	16	22	540	360	900

Following is the Industry Core Courses (ICC) which will be offered as Choice Based
Course in the following semesters

ICC.	Sem.	Course Code	Course Title	L	Т	P	C	CIA	ESE	TOTAL
ICC1	1	21CS1152	Object oriented programming using Python	2	0	2	3	50	50	100
ICC2	П	21CS2153	Java Fundamentals	2	0	2	3	50	50	100
ICC3	Ш	21CS3253	Clean Coding and Devops	3	0	2	4	50	50	100
ICC4	IV	21CS4204	Data Visualization	3	0	0	3	40	60	100
ICC5	IV	21CS4003	Data Visualization Laboratory	0	0	3	1.5	50	50	100
ICC6	V	21CS5252	Introduction to Design Thinking	2	0	2	3	50	50	100
ICC7	VI	21CS6253	Predictive Modeling	3	0	2	4	50	50	100
ICC8	VI	21CS6306	Development of Machine Learning Models	3	0	0	3	40	60	100
ICC9	VII	21CS7306	Al Analyst	3	0	0	3	40	60	100

For the students admitted during the academic year 2020-2021 and onwards SEMESTER III

		SEMEST	EKIII							
S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
		T	HEORY							
1	19MA3104	Discrete Mathematics and Graph Theory	BS	3	1	0	4	25	75	100
2	19CS3201	Data Structures	PC	3	0	0	3	25	75	100
3	19CS3202	Database Management Systems	PC	3	0	0	3	25	75	100
4	19CS3203	Computer Architecture	PC	3	0	0	3	25	75	100
		THEORY & I	AB COMP	ONE	NT					
5	19CS3251	Digital Principles and System Design/ICC3	PC	3	0	2	4	50	50	100
		PRACTICAL								
6	19CS3001R	Data Structures Laboratory	PC	0	0	3	1.5	50	50	100
7	19CS3002R	Database Management Systems Laboratory	PC	0	0	3	1.5	50	50	100
		MAI	NDATORY							
8	19MC3191	Indian Constitution	MC	2	0	0	0	100	0	100
9	19HE3072	Career Guidance Level – III Personality, Aptitude and Career Development	EEC	2	0	0	0	100	0	100
10	19HE3073	Leadership Management Skills	EEC	1	0	0	0	100	0	100
	Total Credits						20	550	450	1000

SEMESTER IV

S.No	Course Code	Name of the Course	Course Category	L	Т	P	С	CIA	ESE	TOTAL
		T	HEORY							
1	19CS4201	Java Programming/ICC4	PC	3	0	0	3	25	75	100
2	19CS4202	Software Engineering	PC	3	1	0	4	25	75	100
3	19CS4203	Operating Systems	PC	3	0	0	3	25	75	100
		THEORY & I	AB COMPO	ONE	NT					
4	19MA4151	Probability, Statistics and Queuing Theory	BS	3	0	2	4	50	50	. 100
5	19CS4251R	Design and Analysis of Algorithms	PC	3	0	2	4	50	50	100
		PRA	CTICAL		331		20.			Vi.



6	19CS4001R	Java Programming Laboratory/ICC5	PC	0	0	3	1.5	50	50	100
7	19CS4002R	Operating Systems Laboratory	PC	0	0	3	1.5	50	50	100
		MANI	DATORY							
8	19MC4191	Essence of Indian Traditional Knowledge/ Value Education	МС	2	0	0	0	100	0	100
9	19HE4072	Career Guidance Level – IV: Personality, Aptitude and Career Development	EEC	2	0	0	0	100	0	100
10	19HE4073	Ideation Skills	EEC	1	0	0	0	100	0	100
	Total Credits				1	10	21	575	425	1000

Following is the Industry Core Courses (ICC) which will be offered as Choice Based Course in the following semesters

ICC.	Sem. No	Course Code	Course Title	L	Т	P	C	CIA	ESE	TOTAL
ICC1	I	19CS1152	Object oriented programming using Python	2	0	2	3	50	50	100
ICC2	П	19CS2153	Java Fundamentals	2	0	2	3	50	50	100
ICC3	III	19CS3253	Clean Coding and Devops	3	0	2	4	50	50	100
ICC4	IV	19CS4204	Data Visualization	3	0	0	3	25	75	100
ICC5	IV	19CS4003	Data Visualization Laboratory	0	0	3	1.5	50	50	100
ICC6	V	19CS5251	Introduction to Design Thinking	2	0	2	3	50	50	100
ICC7	VI	19CS6253	Predictive Modeling	3	0	2	4	50	50	100
ICC8	VI	19CS6306	Development of Machine Learning Models	3	0	0	3	25	75	100
ICC9	VII	19CS7306	AI Analyst	3	0	0	3	25	75	100



For the students admitted during the academic year 2019-2020 and onwards SEMESTER \boldsymbol{V}

		SEMES) I LIK Y							
S.No	Course Code	Name of the Course	Course Category	L	Т	P	C	CIA	ESE	TOTAL
			THEORY							
1	19CS5201	Theory of Computing	PC	3	1	0	4	25	75	100
2	19CS5202	Computer Networks	PC	3	0	0	3	25	75	100
3	19CS5203	Data mining	PC	3	0	0	3	25	75	100
4	19EC5231	Principles of Microprocessors and Micro Controllers	PC	3	0	0	3	25	75	100
		THEORY &	LAB COME	ONE	ENT					
5	19CS5252	Object Oriented Analysis and Design	PC	2	0	2	3	50	50	100
6	19CS53**	Professional Elective I	PE	2	0	2	3	50	50	100
		PF	RACTICAL							
7	19CS5001	Engineering Clinic	PC	0	0	3	1.5	50	50	100
8	19EC5031	Principles of Microprocessors and Micro Controllers Laboratory	PC	0	0	3	1.5	50	50	100
		MANDA'	TORY COU	RSE	S					
9	19HE5071	Soft Skills - I	EEC	1	0	0	1	100	0	100
10	19HE5072	Design Thinking	EEC	1	0	0	1	100	0	100
	Andrew Control	Total Credits		18	1	10	24	500	500	1000

SEMESTER VI

		SEMES	TER VI							
S.No	Course Code	Name of the Course	Course Category	L	T	P	С	CIA	ESE	TOTAL
		· r	ГНЕОRY							
1	19CS6181	Principles of Management	HS	3	0	0	3	25	75	100
2	19CS6201	Artificial Intelligence	PC	3	1	0	4	25	75	100
3	19CS6202	Mobile Computing	PC	3	0	0	3	25	75	100
4	19**6401	Open Elective I	OE	3	0	0	3	25	75	100
5	19CS63**	Professional Elective II	PE	3	0	0	3	25	75	100
		THEORY &	LAB COM	PONI	ENT					
6	19CS6251R	Compiler Design	PC	2	0	3	3.5	50	50	100

		PF	RACTICAL							
7	19CS6001R	Mobile Application Development Laboratory	PC	0	0	3	1.5	50	50	100
		MANDA	TORY CO	URSE	S					
8	19CS6701	Internship / Industrial Training	EEC	0	0	0	1	0	100	100
9	19HE6071	Soft Skills - II	EEC	1	0	0	1	100	0	100
10	19HE6072	Intellectual Property Rights (IPR)	EEC	1	0	0	1	100	0	100
		Total Credits		19	1	6	24	425	575	1000

LIST OF PROFESSIONAL ELECTIVES

S.No	Course Code	Name of the Course	Course Category	L	T	P	С	CIA	ESE	TOTAL
		PROFESSI	ONAL ELI	ECTI	VE	I				
1	19CS5351	Internet and Web Technology	PE	2	0	2	3	50	50	100
2	19CS5352	Advanced Java Programming	PE	2	0	2	3	50	50	100
3	19CS5353	Fundamentals of Open Source Software	PE	2	0	2	3	50	50	100
4	19CS5354	R Programming	PE	2	0	2	3	50	50	100
5	19CS5355	Computer Graphics and Multimedia	PE	2	0	2	3	50	50	100

PROFESSIONAL ELECTIVE II

S.No	Course Code	Name of the Course	Course Category	L	T	P	С	CIA	ESE	TOTAL
1	19CS6301	Business Intelligence - Data Warehousing and Analytics	PE	3	0	0	3	25	75	100
2	19CS6302	Embedded Systems	PE	3	0	0	3	25	75	100
3	19CS6303	Internet of Things	PE	3	0	0	3	25	75	100
4	19CS6304	Big Data Analytics and Tools	PE	3	0	0	3	25	75	100
5	19CS6305	Soft Computing	PE	3	0	0	3	25	75	100



OPEN ELECTIVE

S. No	Code Name of the Course		Course Category	L	T	P	C	CIA	ESE	TOTAL
		OPEN EL	ECTIVE -	I						
1	19CS6401	Introduction to Java Programming	OE	3	0	0	3	25	75	100
2	19CS6402	Green Computing	OE	3	0	0	3	25	75	100

For the students admitted during the academic year 2018-2019 and onwards SEMESTER VII

S.No.	Course Code	Course Title	L	Т	P	C	CIA	ESE	TOTAL
1	16CS7201	Cryptography and Network Security	3	0	0	3	25	75	100
2	16CS7202	Cloud Computing	3	0	0	3	25	75	100
3	16CS7203	Mobile Computing	3	0	0	3	25	75	100
4	16CS73XX	Professional Elective – III	3	0	0	3	25	75	100
5	16CS73XX	Professional Elective – IV	3	0	0	3	25	75	100
6	16XX74XX	Open Elective – II	3	0	0	3	25	75	100
7	16CS7001	Cryptography and Network Security Laboratory	0	0	4	2	50	50	100
8	16CS7002	Cloud Computing Laboratory	0	0	4	2	50	50	100
		TOTAL CREDITS	18	0	8	22	250	550	800

SEMESTER VIII

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL
1	16CS83XX	Professional Elective – V	3	0	0	3	25	75	100
2	16CS83XX	Professional Elective – VI	3	0	0	3	25	75	100
3	3 16CS8901 Project Work		0	0	24	12	100	100	200
Total	Total Credits:			0	24	18	150	250	400

LIST OF PROFESSIONAL ELECTIVES

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL
ELEC"	TIVE III								**
1	16CS7301	C# and .NET Programming	EMIC COS	0	0	3	25	75	100

2	16CS7302	Biometrics		3	0	0	3	25	75	100
3	16CS7303	E-Commerce		3	0	0	3	25	75	100
4	16CS7304	Wireless Sensor Networks	T	3	0	0	3	25	75	100
5	16CS7305	Data Mining and Warehousing	1	3	0	0	3	25	75	100
6	16CS7306	Digital Signal Processing	1	3	0	0	3	25	75	100
LEC	TIVE IV	1		-						
1	16CS7307	Text Mining	3	0	0	3	T	25	75	100
2	16CS7308	Soft Computing	3	0	0	3		25	75	100
3	16CS7309	Human Interface System Design	3	0	0	3	1	25	75	100
4	16CS7310	Artificial Intelligence	3	0	0	3	1	25	75	100
5	16CS7311	High speed Networks	3	0	0	3	1	25	75	100
6	16CS7312	Semantic Web	3	0	0	3	1	25	75	100
LEC	TIVE V	<u> </u>			_					
1	16CS8301	Software Project Management	3	0	0	3	T	25	75	100
2	16CS8302	Web Technology	3	0	0	3	1	25	75	100
3	16CS8303	Pervasive Computing	3	0	0	3	1	25	75	100
4	16CS8304	Database Security and Privacy	3	0	0	3	1	25	75	100
5	16CS8305	R Programming	3	0	0	3	1	25	75	100
6	16CS8306	Database Tuning	3	0	0	3	1	25	75	100
LEC	TIVE VI			_		_				
1	16CS8307	Visual Programming	3	0	0	3	T	25	75	100
2	16CS8308	Software Testing	3	0	0	3	+	25	75	100
3	16CS8309	High Performance Computing	3	0	0	3	+	25	75	100
4	16CS8310	Management Information System	3	0	0	3	+	25	75	100
5	16CS8311	Engineering Economics	3	0	0	3		25	75	100
6	16CS8312	Big data Analytics	3	0	0	3	+	25	75	100

OPEN	ELECTIV	E							
S.No.	Course Code	Course Title	L	Т	P	C	CIA	ESE	TOTAL
1	16CS7403	Foundation Skills in Information Technology	3	0	0	3	25	75	100

(L - Lecture, T - Tutorial, P - Practical, C - Credit, CIA - Continuous Internal Assessments, ESE - End Semester Examinations)

- # Continuous Internal Assessment (CIA) only.
- **NCM (Non-Credit Mandatory Course)
- **\$ Audit Course**

CREDIT DISTRIBUTION

R2016

Semester	I	П	III	IV	V	VI	VII	VIII	Total
Credits	27	25	24	25	21	25	22	18	187

R2019

Semester	I	II	III	IV	V	VI	VII	VIII	Total
Credits	20	22	20	21	24	24	20	14	165

Chairman, Board of Studies

Chairman - BoS

CSE - HICET

Dean - Academics

Dean (Academics)
HiCET

PRINCIPAL
Hindusthan College of Engineering & rechnow
COIMBATORE - 641 032

Principal

Chairman 200 Fee of Grand Control of Chairman

SYLLABUS

P	ROGRAMME	COURSE CODE	NAME OF THI	E COURSE	L	T	P	C
В	.E.	21HE1101	TECHNICAL	ENGLISH	2	1	0	3
Cour Obje	rse 3 ctive 4	 To train the learn To introduce produce To enhance known 	ners in descriptive confessional communi- wledge and to provi		ate environment	-		2)
Unit	Description						Instr	uctional ·s
I	conversation (e	excuse, general wish er, Reading compreh	es, positive commer ension Writing Ch	aintaining coherence, turn talents and thanks) Reading –Reart analysis, process descriptional ular and irregular verb, techn	ading articles on, Writing		9	
п	appearance, fur		eading technical arti	ion, equipment & work place cles Writing- Letter phrases, effect, Prepositions.		al	9	
Ш	inventions, res	earch and developme	ent Writing- Letter	s Reading- Reading about te- inviting a candidate for inter ocabulary- Homophones and	view, Job		9	
IV	responding, asl accepting an in	king questions).Read	ding- Reading short ng an invitation Gr a	nd telephone etiquette (listeni texts and memos Writing- ammar and Vocabulary- Mo Pronoun-Antecedent agreen	invitation letters odal verbs,	\$,	9	
v	Reading- read	ing biographical wri	ting - Writing- Pro	discussions and participating posal writing, Writing definit is & suffixes, phrasal verbs.		r	9	
Tota	l Instructional H	ours					45	
	urse CO come CO	2- Practiced to creat	e and interpret desc n information of the types of communication					

TEXT BOOKS:

- T1- Norman Whitby, "Business Benchmark-Pre-intermediate to Intermediate", Cambridge University Press, 2016.
- T2- Raymond Murphy, "Essential English Grammar", Cambridge University Press, 2019.

CO5- Taught to improve interpersonal and intrapersonal skills.

REFERENCE BOOKS:

- R1- Meenakshi Raman and Sangeetha Sharma. "Technical Communication- Principles and Practice", Oxford University Press, 2009.
- R2- Raymond Murphy, "English Grammar in Use" 4th edition Cambridge University Press, 2004.
- R3- Kamalesh Sadanan "A Foundation Course for the Speakers of Tamil-Part-I &II", Orient Blackswan, 2010.

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		3 1	0 4						
*	Course Objective	 Understand the concept of differentiation Interpret in the area of infinite series and their convergence. Evaluate the functions of several variables which are needed in many brancengineering. Understand the concept of double integrals. Understand the concept of triple integrals. 	ches of						
Unit	Description		Instructional Hours						
1	DIFFERENTIAL Rolle's Theorem - Maclaurin's Theo	- Lagrange's Mean Value Theorem- Maxima and Minima - Taylor's and	12						
II	SEQUENCE AN Definition and exa Test – Alternative	D SERIES amples – Series – Test for Convergence – Comparison Test – D' Alembert's Ratio Series – Alembert's Leibnitz test.	12						
Ш	MULTIVARIATE CALCULUS (DIFFERENTIATION) Total derivatives - Jacobians - Maxima, Minima and Saddle points - Lagrange's method of undetermined multipliers - Gradient, divergence, curl and derivatives.								
IV	DOUBLE INTE Double integrals i area) – Green's TI cubes and rectang	n Cartesian coordinates – Area enclosed by the plane curves (excluding surface heorem (Simple Application) - Stoke's Theorem – Simple Application involving	12						
V	TRIPLE INTEG Triple integrals in Cartesian co-ordin rectangular parelle	Cartesian co-ordinates – Volume of solids (Sphere, Ellipsoid, Tetrahedron) using nates. Gauss Divergence Theorem – Simple Application involving cubes and	12						
Total	Instructional Hou	·s	60						
Cours Outco	CO2: Ev CO3: Ide CO4: A _I	oply the concept of differentiation in any curve. valuation of infinite series approximations for problems arising in mathematical mode entify the maximum and minimum values of surfaces. oply double integrals to compute area of plane curves. valuation of triple integrals to compute volume of solids.	eling.						
	TEXT BOOKS:								

NAME OF THE COURSE

CALCULUS

T1 - Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, Wiley India Private Ltd., New

T2 - Veerarajan T, "Engineering Mathematics", McGraw Hill Education(India) Pvt Ltd, New Delhi, 2016.

REFERENCE BOOKS:

PROGRAMME COURSE CODE

21MA1101

B.E.

R1- Thomas & Finney "Calculus and Analytic Geometry", Sixth Edition, Narosa Publishing House, New

R2 - Weir, M.D and Joel Hass, 'Thomas Calculus' 12th Edition, Pearson India 2016...

R3 - Grewal B.S, "Higher Engineering Mathematics", 42nd Edition, Khanna Publications, Delhi, 2012.

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HICET

PROGRAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
B.E.	21PH1151	APPLIED PHYSICS	2	0	2	3

The student should be able to

1. Enhance the fundamental knowledge in properties of matter

2. Analysis the oscillatory motions of particles

Course

3. Extend the knowledge about wave optics

Objective

4. Gain knowledge about laser and their applications

5. Conversant with principles of optical fiber, types and applications of optical fiber

Unit	Description	Instructional Hours
I	PROPERTIES OF MATTER Elasticity – Hooke's law – Stress-strain diagram - Poisson's ratio – Bending moment – Depression of a cantilever – Derivation of Young's modulus of the material of the beam by Uniform bending theory and experiment. Determination of Young's modulus by uniform bending method.	6+3=9
п	OSCILLATONS Translation motion – Vibration motion – Simple Harmonic motion – Differential Equation of SHM and its solution – Damped harmonic oscillation - Torsion stress and deformations – Torsion pendulum: theory and experiment. Determination of Rigidity modulus – Torsion pendulum.	6+3=9
	WAVE OPTICS	
ш	Conditions for sustained Interference – air wedge and it's applications - Diffraction of light – Fresnel and Fraunhofer diffraction at single slit –Diffraction grating – Rayleigh's criterion of resolution power - resolving power of grating. Determination of wavelength of mercury spectrum – spectrometer grating. Determination of thickness of a thin wire – Air wedge method.	6+6=12
IV	LASER AND APPLICATIONS Spontaneous emission and stimulated emission – Population inversion – Pumping methods – Derivation of Einstein's coefficients (A&B) – Type of lasers – Nd:YAG laser and CO ₂ laser- Laser Applications – Holography – Construction and reconstruction of images. Determination of Wavelength and particle size using Laser.	6+3=9
v	FIBER OPTICS AND APPLICATIONS Principle and propagation of light through optical fibers – Derivation of numerical aperture and acceptance angle – Classification of optical fibers (based on refractive index, modes and materials) – Fiber optical communication link – Fiber optic sensors – Temperature and displacement sensors.	6
Total Instruc	ctional Hours	45
Course	After completion of the course the learner will be able to CO1: Illustrate the fundamental properties of matter CO2: Discuss the Oscillatory motions of particles	

Course Outcome CO2: Discuss the Oscillatory motions of particles

CO3: Analyze the wavelength of different colors

CO4: Understand the advanced technology of LASER in the field of Engineering CO5: Develop the technology of fiber optical communication in engineering field

TEXT BOOKS:

T1 - Rajendran V, Applied Physics, Tata McGraw Hill Publishing Company Limited, New Delhi, 2017.

T2- Gaur R.K. and Gupta S.L., Engineering Physics, 8th edition, Dhanpat Rai Publications (P) Ltd., New

REFERENCE BOOKS:

R1 - Arthur Beiser "Concepts of Modern Physics" Tata McGraw Hill, New Delhi - 2015

R2 - M.N Avadhanulu and PG Kshirsagar "A Text Book of Engineering physics" S. Chand and Company ltd., New Delhi 2016

R3 - Dr. G. Senthilkumar "Engineering Physics - I" VRB publishers Pvt Ltd., 2016.

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Programme BE/B.Tech

Course Code 21CY1151

Name of the Course CHEMISTRY FOR ENGINEERS (COMMON TO ALL BRANCHES)

Course Objective

- 1. The boiler feed water requirements, related problems and water treatment techniques.
- 2. The principles of polymer chemistry and engineering applications of polymers and composites.
- 3. The principles of electrochemistry and with the mechanism of corrosion and its control.
- 4. The principles and generation of energy in batteries, nuclear reactors, solar cells, wind mills and fuel cells.
- 5. The important concepts of spectroscopy and its applications.

Unit	Description	Instructional Hours
I	WATER TECHNOLOGY Hard water and soft water- Disadvantages of hard water- Hardness: types of hardness, simple calculations, estimation of hardness of water – EDTA method – Boiler troubles - Conditioning methods of hard water – External conditioning - demineralization process - desalination: definition, reverse osmosis – Potable water treatment – breakpoint chlorination. Estimation of total, permanent and temporary hardness of water by EDTA. POLYMER & COMPOSITES	6 +3=9
	Polymerization – types of polymerization – addition and condensation polymerization – mechanism of free radical addition polymerization – copolymers – plastics: classification – thermoplastics and thermosetting plastics, preparation, properties and uses of commercial plastics – PVC, Bakelite – moulding of plastics (extrusion and compression); Composites: definition, types of composites – polymer matrix composites (PMC) –FRP	6
пi.	ELECTROCHEMISTRY AND CORROSION Electrochemical cells – reversible and irreversible cells - EMF- Single electrode potential – Nernst equation (derivation only) – Conductometric titrations. Chemical corrosion – Pilling – Bedworth rule – electrochemical corrosion – different types –galvanic corrosion – differential aeration corrosion – corrosion control – sacrificial anode and impressed cathodic current methods - protective coatings – paints – constituents and functions. Conductometric titration of strong acid vs strong base (HCI vs NaOH). Conductometric precipitation titration using BaCl ₂ and Na ₂ SO ₄ . Estimation of Ferrous iron by Potentiometry.	6+9 = 15
IV	ENERGY SOURCES AND STORAGE DEVICES Introduction- nuclear energy- nuclear fission- controlled nuclear fission- nuclear fusion differences between nuclear fission and fusion- nuclear chain reactions- nuclear reactor power generator-classification of nuclear reactor- light water reactor- breeder reactor. Batteries and fuel cells: Types of batteries- alkaline battery- lead storage battery- lithium battery- fuel cell H ₂ -O ₂ fuel cell applications.	6
V .	ANALYTICAL TECHNIQUES Beer-Lambert's law — UV-visible spectroscopy and IR spectroscopy — principle — instrumentation (block diagram only) — flame photometry — principle — instrumentation (block diagram only) — estimation of sodium by flame photometry — atomic absorption spectroscopy — principles — instrumentation (block diagram only) — estimation of nickel by atomic absorption spectroscopy. Determination of iron content of the water sample using spectrophotometer.(1,10 phenanthroline / thiocyanate method).	6+3
	Total Instructional Hours	45

CO1: Differentiate hard and soft water and to solve the related problems on water purification and its significance in industries and daily life

CO2: Acquire the basic knowledge of polymers, composites and FRP and their significance.

Course Outcome CO3: Develop knowledge on the basic principles of electrochemistry and understand the causes of corrosion, its consequences to minimize corrosion to improve industrial design.

CO4: Develop knowledge about the renewable energy resources and batteries along with the need of new materials to improve energy storage capabilities.

CO5: Identify the structure and characteristics of unknown/new compound with the help of spectroscopy.

TEXT BOOKS

T1 -P. N. Madudeswaran and B.Jeyagowri, "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd, Chennai (2019). T2 - P.C.Jain and Monica Jain, "Engineering Chemistry" Dhanpat Rai Pub, Co., New Delhi (2018).

REFERENCE BOOKS

R1 - B.Sivasankar "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd, New Delhi (2012).

R2 - S.S.Dara "A Text book of Engineering Chemistry" S.Chand & Co. Ltd., New Delhi (2017).

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PROGRAMME B.E. Course Objective			To read and write s To develop Python functions and call t To use Python data	NAME OF THE COURSE PYTHON PROGRAMMING AND PRACTION of algorithmic problem solving simple Python programs programs with conditionals and loops and to define them a structures — lists, tuples, dictionaries with files in Python	ne Python	L 2	T 0	P 2	C 3
Unit	Descript	ion			Instruction Hours	onal			
I	ALGOR Algorithm functions problem : Illustrativ guess an	9							
П	Python in string, an operators execution	nterj id li s, co n, pa rial	EMENTS mode; values and types: int, float, boolean, ons, statements, tuple assignment, precedence of functions, function definition and use, flow of ents. Illustrative programs: exchange the values uses of n variables, distance between two points. NS	7+2(P)					
Ш	Condition chained of Fruitful f composit methods, exponent	nals conc iunc ion, stri	: Boolean values and ditional (if-elif-else); tions: returnvalues, p , recursion; Strings: s ing module; Lists as a	operators, conditional (if), alternative (if-else), Iteration: state, while, for, break, continue, pass; arameters, local and global scope, function tring slices, immutability, string functions and arrays. Illustrative programs: square root, gcd, numbers, linear search, binary search.	5+4(P)				
IV	Lists: list cloning li Dictionar comprehe histogram	ists, ries: ensi	erations, list slices, li- listparameters; Tupl operations andmetho on; <i>Illustrative progr</i>	st methods, list loop, mutability, aliasing, es: tuple assignment, tuple as return value; ods; advanced list processing - list rams: selection sort, insertion sort, merge sort,	ole as return value; ssing - list 3+6(P)				
v	Files and command	exe d lir	ception: text files, rea ne arguments, errors a	ption: text files, reading and writing files, format operator; arguments, errors and exceptions, handling exceptions, modules, strative programs: word count, copying file contents. 5+4(P)					
Total 1	Instructio	nal	Hours		(29 + 16)	45			
	CC	01:	Develop algorithmic	e solutions to simple computational problems					
Course Outcom	ne CC CC)3:)4:	Read, write, execute Structure simple Pyt Represent compoun	by hand simple Python programs thon programs for solving problems and Decompose a F d data using Python lists, tuples, dictionaries from/to files in Python Programs.	ython progr	am ir	nto fu	nctio	ons
TEXT	BOOKS:								

TEXT BOOKS:

- Guido van Rossum and Fred L. Drake Jr, An Introduction to Python Revised andupdated for Python 3.6.2, Shroff Publishers, First edition (2017).
- S. Annadurai, S.Shankar, I.Jasmine, M.Revathi, Fundamentals of Python Programming, Mc-Graw Hill Education T2: (India) Private Ltd, 2019

REFERENCE BOOKS:

- Charles Dierbach, -Introduction to Computer Science using Python: A Computational Problem-Solving Focus, Wiley India Edition, 2013.
 Timothy A. Budd, —Exploring Pythonl, Mc-Graw Hill Education (India) Private Ltd., 2015
- R2:
- Robert Sedgewick, Kevin Wayne, Robert Dondero, -Introduction to Programming in Python: An Interdisciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016

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PROGRAMME		COURSE CODE	NAME OF THE COURSE	L	T	P	C			
B.E.		21EC1154	BASICS OF ELECTRON DEVICES AND ELECTRIC CIRCUITS	2	0	2	3			
Course Objective		 To it To u To st 	atroduce the fundamental concepts of electrical controduce the concept of circuit transients and resonderstand the basics theory, operational character and the operating principles of special semicondreate awareness on the methods for electrical safe	onance. ristics of luctor dev	diodes a	and tr	ansistors.			
Unit	Descripti	ion					Instructional Hours			
I	UNIT I: ELECTRICAL CIRCUITS AND ANALYSIS Ohm's law, DC and AC circuits fundamentals, Kirchhoff's laws, Mesh and Nodal analysis- Theorems and simple problems: Superposition, Maximum power transfer theorem - Experimental study -Verification of superposition theorem.									
п	UNIT II: CIRCUIT TRANSIENTS AND RESONANCES Basic RL, RC and RLC circuits and their responses to DC and sinusoidal inputs –frequency response – Parallel and series resonances – Q factor. Experimental verification of series resonance. Experimental study-Determination of Resonance Frequency of Series RLC Circuits									
ш	UNIT III: DIODE AND TRANSISTOR Characteristics of PN Junction Diode – Zener Diode and its Characteristics – Zener Effect–									
IV	Construct Transisto	tion, Characteri	EMICONDUCTOR DEVICES stics and Applications of FET - UJT – SCR, Pho CD- Implementation of Photo diode application. stics				6+3			
V	Introducti & offline	ion to Power su).Cable and wir	POWER SUPPLY AND ELECTRICAL WIR pply circuits: Half wave, Full wave Rectifier –Sl e types and applications – Two way and three wan plementation of simple wiring circuit for a C	MPS - UI ay contro	1-		6+3			
Total Inst	ructional l	Hours					45			
CO1: Apply network theorems for AC and DC Circuits. CO2: Understand the concept of transient response of circuits. Course CO3: Ability to explain the theory, construction, and operation of diod Outcome CO4: Ability to explain the theory, construction, and operation of FET semiconductor diodes. CO5: Ability to apply the methods to ensure electrical safety.										

TEXT BOOKS:

- T1 W David A. Bell, "Electronic Devices and Circuits", Oxford University Press, 5Th Edition, (2008).
- T2 Sudhakar A and Shyam Mohan SP, "Circuits and Network Analysis and Synthesis", Tata McGraw Hill, (2007).

REFERENCES BOOKS:

- R1 M.Robert T. Paynter, "Introducing Electronics-Devices and Circuits", PearsonEducation, 7thEducation, (2006).
- R2 J. Millman&Halkins, SatyebrantaJit, "Electronic Devices &Circuits", Tata McGraw Hill, 2nd Edition, 2008
- R3 William H. Hayt, J.V. Jack, E. Kemmebly and steven M. Durbin, "Engineering Circuit Analysis", Tata McGraw Hill, 6th Edition, 2002.

R4 - Robert Boylestad and Louis Nashelsky, "Electron Devices and Circuit Theory" Prentice Hall, 10th edition, July 2008

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PR	OGRAMM	E COURSE	NAME OF THE COURSE	T	P	C			
	B.E.	21HE1071	LANGUAGE COMPETENCY ENHANCEMENT COURSE- I (COMMON TO ALL BRANCHES)	0	0	2	1		
	 ✓ To enhance student language competency ✓ To identify individual students level of communication skills ✓ To develop English Vocabulary and spoken communication skills. ✓ To revive the fundamentals of English Grammar. 								
Unit	Unit Description								
I	Listening Language Verbal and	of Communication-	English listening- Hearing Vs Listening- ation – Listening strategies-Sounds of English.				3		
ш	Reading English Language Enhancement – Indianism in English – Role of Reading in effective communication – Techniques for good reading (skimming and scanning) Reading articles from newspaper, magazine. Reading and interpreting a passage.								
ш			 Signposts in English (Role play) – Public Speaking skills non etiquette of speaking - Debate and Discuss. 	- Socia	al		3		
IV			pasic English Vocabulary; Parts of Speech, Noun, Verbs, and the formation and completion.	nd		3			
v	Art of Communication V Communication process – Word building and roleplay – Exercise on English Language for various situations through online and offline activities.								
			Total Instruction	al Hou	rs		15		
	Course utcome	CO2- Practiced to crea CO3- Introduced to ga CO4- acquired various	tain coherence and communicate effectively. In the and interpret descriptive communication. In information of the professional world. In types of communication and etiquette. In the professional stills.						

REFERENCE BOOKS:

- Verbal Ability and Reading Comprehension by Arun Sharma, 9th edition, Tata Mc graw Hill
 Word Power Made Easy by Norman Lewis, Print, 1 June 2011.
 High School English Grammar by Wren and Martin, S.CHAND Publications, 1 January 2017.
- 4 Practical course in Spoken English by J.K. Gangal, PHI Learning, Second edition, 1 January 2018.

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COURSE CODE 21HE1072

COURSE TITLE CAREER GUIDANCE LEVEL I Personality, Aptitude and Career Development

L T P C 2 0 0

Pre-requisite

None

Syllabus version

1

Course Objectives:

- Introduce students to building blocks of Logical reasoning and Quantitative Aptitude [SLO 1]
- Train students on essential grammar for placements [SLO 2]
- Introduce students on scientific techniques to pick up skills [SLO 3]
- Provide an orientation for recruiter expectation in terms of non-verbal skills, and for how to build one's career with placements in mind [SLO 4]

Expected Course Outcome:

Enable students to approach learning Aptitude with ease, and understand recruiter expectation.

Student Learning Outcomes

1, 2, 3 and 4

(SLO):

Module:1 Lessons on excellence

1 hour

SLO: 3

Skill introspection, Skill acquisition, consistent practice

Module:2 Logical Reasoning

7 hours

SLO: 1

Thinking Skill

- · Problem Solving
- · Critical Thinking
- Lateral Thinking

Taught through thought-provoking word and rebus puzzles, and word-link builder questions

Coding & decoding, Series, Analogy, Odd man out and Visual reasoning

- Coding and Decoding
- Series
- Analogy
- Odd Man Out
- Visual Reasoning

Sudoku puzzles

Solving introductory to moderate level sudoku puzzles to boost logical thinking and comfort with numbers

Attention to detail

Picture and word driven Qs to develop attention to detail as a skill

Module:3 Quantitative Aptitude

8 hours

SLO: 1

Speed Maths

- · Addition and Subtraction of bigger numbers
- Square and square roots
- Cubes and cube roots
- Vedic maths techniques
- Multiplication Shortcuts
- Multiplication of 3 and higher digit numbers
- Simplifications
- Comparing fractions
- Shortcuts to find HCF and LCM
- · Divisibility tests shortcuts

Algebra and functions

Module:4 Recruitment Essentials

1 hour

SLO: 4

Looking at an engineering career through the prism of an effective resume

- Importance of a resume the footprint of a person's career achievements
- How a resume looks like?
- An effective resume vs. a poor resume: what skills you must build starting today and how?

Impression Management

Getting it right for the interview:

- Grooming, dressing
- Body Language and other non-verbal signs
- Displaying the right behaviour

Module:5 Verbal Ability

3 hours

SLO: 2

Essential grammar for placements:

- · Nouns and Pronouns
- Verbs
- Subject-Verb Agreement
- Pronoun-Antecedent Agreement
- Punctuations

Verbal Reasoning

Total Lecture hours: 20 hours

Mode of Evaluation: Assignments, 3 Assessments with End Semester (Computer Based Test)

Recommended by Board of

Studies

Approved by Academic

Council

Date

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PROGRAMME
B.E.

COURSE CODE 21HE1073

NAME OF THE COURSE ENTREPRENEURSHIP &

L T P 1 0 0

INNOVATION

1. To acquire the knowledge and skills needed to manage the development of innovation.

Course Objective 2. To recognize and evaluate potential opportunities to monetize these innovations.

3. To plan specific and detailed method to exploit these opportunities.4. To acquire the resources necessary to implement these plans.

5: To make students understand organizational performance and its importance.

Module	Description	Instructional Hours
1.	Entrepreneurial Thinking	75.55
2.	Innovation Management	
3.	Design Thinking	
4.	Opportunity Spotting / Opportunity Evaluation	
5.	Industry and Market Research	
6.	Innovation Strategy and Business Models	
7.	Financial Forecasting	
8.	Business Plans/ Business Model Canvas	
9.	Entrepreneurial Finance	
10.	Pitching to Resources Providers / Pitch Deck	
11.	Negotiating Deals	
12.	New Venture Creation	
13.	Lean Start-ups	
14.	Entrepreneurial Ecosystem	
15.	Velocity Venture	
	Total Instructional Hours	15
Course Outcome	CO1: Understand the nature of business opportunities, resources, and industries in creative aspects. CO2: Understand the processes by which innovation is fostered, maccommercialized. CO3: Remember effectively and efficiently the potential of new business opportunity CO4: Assess the market potential for a new venture, including customer need, commindustry attractiveness CO5: Develop a business model for a new venture, including revenue. Margins	naged, and nities. petitors, and

TEXT BOOKS

T1: Arya Kumar "Entrepreneurship - Creating and leading an Entrepreneurial Organization", Pearson, Second Edition (2012).

T2: Emrah Yayici "Design Thinking Methodology", Artbiztech, First Edition(2016).

REFERENCE BOOKS

- R1: Christopher Golis "Enterprise & Venture Capital", Allen & Unwin Publication, Fourth Edition (2007).
- R2: Thomas Lock Wood & Edger Papke "Innovation by Design", Career Press.com, Second Edition (2017).
- R3: Jonathan Wilson "Essentials of Business Research", Sage Publication, First Edition (2010).

WEB RESOURCES

- W1: https://blof.forgeforward.in/tagged/startup-lessons
- W2: https://blof.forgeforward.in/tagged/entrepreurship
- W3: https://blof.forgeforward.in/tagged/minimum-viable-product

working capital, and investment.

- W4: https://blof.forgeforward.in/tagged/minimum-viable-product
- W5: https://blof.forgeforward.in/tagged/innovation
- W6:https://www.youtube.com/watch?v=8vEyL7uKXs&list=PLmP9QrmTNPqBEvKbMSXywlwn7fdnXe6Lw

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	gramme B.E.		rse Code CS1152			Name (ORIEN' USING TO CS	FED PE G PYTI	ROGR. HON			L 2	T 0	P 2	C 3			
	Course Objective	2. 3. 4.	To read and To develop To define I To underst To do inpu	Python p Python fur and OOP	orograms actions a concept	s with co and call t s and wr	nditiona hem. ite prog		atte	sses and	obje	objects.					
Unit				De	escriptio	on					Instructional Hours						
I	INTRODUCTION TO PYTHON What is Python - Advantages and Disadvantages, Benefits and Limitation-Downloading and Python-installation-Python Versions-Running Python Scripts, Executing scripts with python launcher-Using interpreter interactively- Using variables-String types: normal, raw and Unicode-String operations and functions-Math operator and functions. Illustrative program: find minimum in a list, insert acard in a list of sorted cards, guess an integer number in a range, Towers of Hanoi.										7+2(P)						
П	a number, To find the given number is Prime or not, Write a Python program which accepts a sequence of comma-separated numbers from user, generate a list and find							5+4(P)									
Ш	PYTHON FUNCTIONS Introduction to functions-Global and local variable in python-Decorators in python-Python lamda functions-Exception handling in python. Illustrative programs: Square root, GCD, exponentiation, linear search, binary search, Write a menu driven program to perform the following task:a) A function Sum_DigN() to find the s um of the digits of a given n umber, b) A recursive function Sum_DigN() to find the same.									5+4(P)							
IV	PYTHON OOPS Introduction to oops concept-Python class and objects-Constructor in python-Inheritance-Types of inheritance-Encapsulation in python-Polymorphism in python. Illustrative programs: Write a Python program using class for the calculation of telephone bill. The charges for the calls are fixed as follows:								5+	-4(P)							

FILES, PACKAGES

File handling in python-Open a file in python-How to read from a file in python-writing to file in python-Python numpy-Python pandas. *Illustrative programs: How to display the contents of text file in reverse order? Write the code for the same, not exceeding 10 lines of code, Creating Modules and Packages for arithmetic Operations.*

5+4(P)

Total Instructional Hours

45

CO1:	Understanding the basic concepts to read	, write and execute simple python programs.
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Course Outcome CO2: Apply the conditional and looping concepts for solving problems.

CO3: Apply functions to decompose larger complex programs.

CO4: Understanding the OOPS concepts and writing programs using classes and objects.

CO5: Understand to read and write data from/to files in Python Programs.

TEXT BOOKS:

T1: Guido van Rossum and Fred L. Drake Jr, An Introduction to Python – Revised andupdated for Python 3.2, Network Theory Ltd., 2011.

REFERENCE BOOKS:

R1: Charles Dierbach, —Introduction to Computer Science using Python: A ComputationalProblem-Solving Focus, Wiley India Edition, 2013.

R2: Timothy A. Budd, —Exploring Pythonl, Mc-Graw Hill Education (India) Private Ltd., 2015

R3: Robert Sedgewick, Kevin Wayne, Robert Dondero, —Introduction to Programming in Python: An Inter-disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016

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PROGRAMME			OURSE ODE		NAME	OF	THE COURSE	L	T	P	C				
B.E.		21	HE2101		BUSIN	ESS	ENGLISH FOR ENGINEERS	2	1	0	3				
Course Objective		2.	To train the To make to To empove	ne stuc the lea ver the	lents to re rner fami trainee i	eact t liar v n bus	munication. to different professional situations. with the managerial skills siness writing skills. rtise different content.								
Unit	Description										Instructional Hours				
I	Reading -rea	ding	auto biogra	aphies	of succes	ssful	ng about programme and conference arra personalities Writing Formal & inform abulary- Business vocabulary, Adjective	nal email		9					
П	Listening and Speaking- listening to TED talks Reading- Making and interpretation of posters Writing- Business letters: letters giving good and bad news, Thank you letter, Congratulating someone on a success" Grammar and Vocabulary- Active & passive voice, Spotting errors (Tenses, Preposition, Articles).								9	_23					
Ш		rs (P	lacing an o	rder, 1	naking cl		d experience Reading- travel reviews W cation & complaint letters). Grammar a			9					
IV	Listening and Speaking- Role play - Reading- Sequencing of sentence Writing- Business report writing (marketing, investigating) Grammar and Vocabulary- Connectors, Gerund & infinitive.								9						
V	Listening and Speaking- Listen to Interviews & mock interview Reading- Reading short stories, reading profile of a company - Writing- Descriptive writing (describing one's own experience) Grammar and Vocabulary- Editing a passage(punctuation, spelling & number rules).									9					
Total 1	Instructional I	Hour	s							45					
Cour	CC	02- P		face a	and react t	to va	nd types of business communication. urious professional situations efficiently. ills.								

TEXT BOOKS:

Outcome

- T1 Norman Whitby, "Business Benchmark-Pre-intermediate to Intermediate", Cambridge University Press,
- T2- Ian Wood and Anne Willams. "Pass Cambridge BEC Preliminary", Cengage Learning press 2015. REFERENCE BOOKS:

CO5- Trained to analyze and respond to different types of communication.

R1 - Michael Mc Carthy, "Grammar for Business", Cambridge University Press, 2009.

CO4- Familiarized with proper guidance to business writing.

- R2- Bill Mascull, "Business Vocabulary in use: Advanced 2nd Edition", Cambridge University Press, 2009.
 R3- <u>Frederick T. Wood</u>, "Remedial English Grammar For Foreign Students", Macmillan publishers, 2001.

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PROGRA	MME	COURSE CODE	NAME OF THE COURSE	L	T	P	
B.E.		21MA2104	DIFFERENTIAL EQUATIONS AND	3	1	0	
Course Objective		 Devengi Exte Desception Solvetech Use 	LINEAR ALGEBRA elop the skill to use matrix algebra techniques that neers for practical applications and the knowledge of vector spaces cribe some methods to solve different types of first ations. The ordinary differential equations of certain types of nique. The effective mathematical tools for the solutions ation	t is needed	by erent skian	ial 1	
Unit	Descri	ption		Instruction	nal		
				Hours			
I	values (exclud	values and Eig and Eigen vect ling proof) - (en vectors of a real matrix – Properties of Eigen tors (without proof) Cayley - Hamilton Theorem Drthogonal matrices – Definition – Reduction of unonical form by orthogonal transformation.	12			
		OR SPACES					
П	Hermit Proper	Complex matrices – Conjugate of the matrix – Hermitian and Skew Hermitian matrices – Properties (without proof) – Unitary matrix – Properties (without proof) - Inner product spaces – Gram – Schmidt orthogonalization.					
Ш	FIRST ORDER ORDINARY DIFFERENTIAL EQUATIONS Equations of the first order and of the first degree – Homogeneous equations – Exact differential equations – Linear equations – 12 Equations reducible to the linear form – Benoulli's equation.						
IV	Second co-effic	R I order linear d cients – Cauc	ERENTIAL EQUATIONS OF HIGHER differential equations with constant and variable thy – Euler equations – Cauchy – Legendre variation of paramers.	12			
V	PARTIAL DIFFERENTIAL EQUATIONS Formation of partial differential equations by the elemination of arbitrary constants and arbitrary functions – Solution of standard types of first order partial differential equations of the form $f(p,q)=0$, Clairaut's type: $z = px+qy+f(p,q)-Lagrange$'s linear equation.						
Total Instructional Hours			60				
Course Outcome		determine the r CO2: Infer th CO3: Apply fe equations. CO4: Develop equations.	e Eigen values and Eigen vectors for a matrix white natural frequencies to knowledge of vector spaces we methods to solve different types of first order of sound knowledge of techniques in solving ordinary trial Differential Equations using various methods	differential			

C

T1- Grewal B.S, "Higher Engineering Mathematics", 43rd Edition, Khanna Publications, Delhi, 2018. T2- Howard Anton, Chris Rorres, Elements of Linear Algebra with Applications, Wiley, New Delhi, 2nd Edition, 2015.

REFERENCE BOOKS:

R1-E. A. Coddington, An Introduction to ordinary Differential Equations, Prentice Hall India, 1995.

R2 - G.F.Simmons and S. G. Krantz, Differential Equations, Tata McGraw Hill, 2007.
R3 - Veerarajan T, "Engineering Mathematics", McGraw Hill Education(India) Pvt Ltd, New Delhi, 2016

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1	PROGRAMME	COURSE CODE	NAME OF THE COURSE L T	P	c		
F	3.E.	21PH2151	MATERIAL SCIENCE 2 0	2	3		
Tì	ne student shoul	d be able to					
Course Objective	2. 3. 4.	engineering progr Extend the knowl Explore the behave Gain knowledge a	ntal knowledge of semiconducting materials which is related to ram edge about the magnetic materials vior of super conducting materials about Crystal systems upportance of ultrasonic waves	the			
Unit	Description		9°	Inst Hot	tructional urs		
I	SEMICOND	UCTING MATE	RIALS				
п	Variation of F Optical proper Determinatio numerical ap	gap of semiconducermi level with ter etties of semiconducerties of semiconducer n of band gap of a erature in an opti	ductor – Compound and elemental semiconductor - direct and stors. Carrier concentration derivation – Fermi level – imperature – electrical conductivity – band gap determination. ctor – Light through optical fiber(Qualitative). a semiconductor. Determination of acceptance angle and ical fiber	6+(6)		
ш	MAGNETIC MATERIALS Origin of magnetic moment – Bohr magneton – comparison of Dia, Para and Ferro magnetism – Domain theory – Hysteresis – soft and hard magnetic materials – anti ferromagnetic materials – Ferrites and its applications. B – H curve by Magnetic hysteresis experiment.						
III	materials 10	rries and its appri	tations. D - 11 curve by Magnetic Hysteresis experiment.	6			
	Superconducti isotope effects	s) – Type I and Typ	ERIALS Messiner effect, effect of magnetic field, effect of current and pe II superconductors – High Tc superconductors – – – Cryotron and magnetic levitation.	.m			
IV		ns - Bravais lattice	- Lattice planes - Miller indices - Interplanar spacing in cubic ation number and Packing factor for SC, BCC and FCC crystal	6			
V	using acoustic applications – Determinatio	Magnetostrictive g grating – Cavitati Drilling and weld n of velocity of so	enerator – Piezoelectric generator – Determination of velocity ons – Viscous force – co-efficient of viscosity. Industrial ing – Non destructive testing – Ultrasonic pulse echo system. und and compressibility of liquid – Ultrasonic wave. f viscosity of a liquid –Poiseuille's method.	6+(6)		
			Total Instructional Hours 45				
Course Outcome	CO1: Underst CO2: Interpre CO3: Discuss CO4: Illustrate	and the purpose of t the basic idea bel the behavior of su e the types and im	the learner will be able to facceptor or donor levels and the band gap of a semiconductor hind the process of magnetism and its applications in everyday per conducting materials portance of crystal systems fultrasonics and its applications in NDT				
11		V, Applied Physic	es, Tata McGraw Hill Publishing Company Limited, New Delhi,	2011	7.		
			그 그 그리고 그리고 그리고 그리고 그리고 그리고 그리고 그리고 그리고	td., N			

Delhi, 2015. REFERENCE BOOKS:

R1 - Arthur Beiser "Concepts of Modern Physics" Tata McGraw Hill, New Delhi - 2015

R2 - M.N Avadhanulu and PG Kshirsagar "A Text Book of Engineering physics" S. Chand and Company ltd., R3 - Dr. G. Senthilkumar "Engineering Physics – II" VRB publishers Pvt Ltd., 2016

Dean (Academics)

16

PROGRAMME

COURSE CODE

21CY2151

NAME OF THE COURSE ENVIRONMENTAL STUDIES L T P

The student should be conversant with

- 1. The natural resources, exploitation and its conservation
- 2. The importance of environmental education, ecosystem and biodiversity.

Course Objective

- The knowledge about environmental pollution sources, effects and control measures of environmental
 pollution.
- 4. Scientific, technological, economic and political solutions to environmental problems.
- 5. An awareness of the national and international concern for environment and its protection

Unit Description

Instructional Hours

I NATURAL RESOURCES

Renewable and Non renewable resources - Forest resources: Use and over-exploitation, deforestation, timber extraction, mining, dams and their effects on forests and tribal people - Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture - Energy resources: Renewable and non renewable energy sources - Solar energy and wind energy - role of an individual in conservation of natural resources.

II ENVIRONMENT, ECOSYSTEMS AND BIODIVERSITY

6

Importance of environment – need for public awareness - concept of an ecosystem – structure and function of an ecosystem - energy flow in the ecosystem – ecological succession processes – Introduction, types, characteristic features, structure and function of the forest and ponds ecosystem – Introduction to biodiversity definition: types and value of biodiversity – hot-spots of biodiversity – threats to biodiversity—endangered and endemic species of India – conservation of biodiversity: In-situ and ex-situ conservation of biodiversity.

III ENVIRONMENTAL POLLUTION

6+9=15

Definition – causes, effects and control measures of: Air pollution- Water pollution – Water quality parameters-Soil pollution - Noise pollution- Nuclear hazards – role of an individual in prevention of pollution.

Determination of Dissolved Oxygen in sewage water by Winkler's method. Estimation of alkalinity of water sample by indicator method. Determination of chloride content of water sample by argentometric method.

IV SOCIAL ISSUES AND THE ENVIRONMENT

6+3=9

From unsustainable to sustainable development – urban problems related to energy- environmental ethics: Issues and possible solutions – 12 Principles of green chemistry- Municipal solid waste management. Global issues – Climatic change, acid rain, greenhouse effect and ozone layer depletion – Disaster Management – Tsunami and cyclones. **Determination of pH in beverages.**

V HUMAN POPULATION AND THE ENVIRONMENT

6+3=9

Population growth, variation among nations – population explosion – family welfare programme – environment and human health – effect of heavy metals – human rights – value education – HIV / AIDS – women and child welfare –Environmental impact analysis (EIA)- GIS-remote sensing-role of information technology in environment and human health. Estimation of heavy metal ion (copper) in effluents by EDTA.

Total Instructional Hours

45

After the completion of the course, the learner will be able to

CO1: Develop an understanding of different natural resources including renewable resources.

CO2: Realise the importance of ecosystem and biodiversity for maintaining ecological balance.

Course Outcome CO3: Understand the causes of environmental pollution and hazards due to manmade activities.

CO4: Demonstrate an appreciation for need for sustainable development and understand the various social issues and solutions to solve the issues.

CO5: Gain knowledge about the importance of women and child education and know about the existing technology to protect environment.

TEXT BOOKS:

T1- Anubha Kaushik and C. P. Kaushik, "Perspectives in Environmental studies", Sixth edition, New Age International Publishers, New Delhi, 2019.

T2 - S.Annadurai and P.N. Magudeswaran, "Environmental studies", Cengage Learning India Pvt.Ltd, Delhi, 2018

REFERENCES:

R1 - Erach Bharucha, "Textbook of environmental studies" University Press (I) Pvt.ltd, Hyderabad, 2015

R2 - G.Tyler Miller, Jr and Scott E. Spoolman"Environmental Science" Thirteenth Edition, Cengage Learning, 2010.

R3 - Gilbert M. Masters and Wendell P. Ela "Introduction to Environmental Engineering and Science", 3rd edition, Pearson Education, 2013.

Chairman - BoS CSE - HiCET

Dean (Academics) HiCET

	PROGRAMME B.E.	COURSE CODE 21CS2152	NAME OF THE COURSE ESSENTIALS OF C AND C++ PROGRAMMING	L 2	T 0	P 2	C 3	
	1. To Learn and develop basics of C programming 2. To understand Object Oriented Programming concepts and basic characte C++. Objective 3. Be familiar with the constructors and operator overloading. 4. To understand the concepts of inheritance, polymorphism and virtual functions. 5. To learn and define concept of templates and exception handling.							
Unit	Description						ctional	
I	BASICS OF 'C' PROGRAMMING Fundamentals of 'C' programming — Structure of a 'C' program — Constants - Variables — Data Types — Expressions using operators in 'C' — Managing Input and Output operations-Branching and Looping - Arrays — One dimensional and Two dimensional arrays. Programs: 1. Write a C program to calculate sum of individual digits of a given number. 2. Write a C program to count no. of positive numbers, negative numbers and zeros in the array. 3. Write a C program to find sum of two numbers using functions with arguments and without return type.					3+6(P)		
п	BASICS OF 'C++' PROGRAMMING Introduction to C++ - structures and unions- Object oriented programming concepts— Defining a Class - creating objects - access specifiers - Function in C++ - function and data members default arguments - function overloading - Inline functions - friend functions - constant with class - static member of a class - nested classes - local classes. Program: Write a C++ program to accept the student detail such as name and 3 differentmarks by get_data() method and display the name and average of marks using display() method. Define a friend class for calculating the average of marks using the method mark_avg().					6+3(P)		
ш	CONSTRUCTOR AND OPERATOR OVERLOADING Constructors - Default, Copy, Parameterized, Dynamic constructors, Default argument — Destructor Function overloading- Operator overloading-Unary, Binary - Binary operators using friend function. Program: Write a C++ program to calculate the volume of different geometric shapes like cube, cylinder and sphere and hence implement the concept of Function Overloading.					7+2(P)		
IV	INHERITAN Inheritance — Hybrid— Hier polymorphism Program: De data member: SurName and and DOB. Cr the Father &	Property of the state of the st	RPHISM otected derivations—Single—Multiple—Multilevel— class—abstract class—composite objects—Runtime	its 1e	7+	2(P)		
v	TEMPLATE Function and specification Program: Wr	ES AND EXCEPTION class templates - Exce - terminate and Unexp	N HANDLING ption handling – try-catch-throw paradigm – exception pected functions – Uncaught exception. create a template function for Bubble Sort and	n	7+	2(P)		
Total Instructional Hours				45	45(30+15)			

PROGRAMME

CO1: Able to develop simple applications in C using basic constructs.

CO2: Able to apply solutions to real world problems using basic characteristics of C++.

Course Outcome

CO3: Able to write object-oriented programs using operator overloading, constructors and destructors.

CO4: Able to develop programs with the concepts of inheritance and polymorphism.

CO5: Able to understand and define solutions with C++ advanced features such as templates and exception handling.

TEXT BOOKS:

T1:E.Balagurusamy, "Programming in ANSI C", 7th Edition, McGraw HillPublication, 2016. T2:E.Balagurusamy, "Object Oriented Programming with C++", 7th Edition, McGraw Hill Publication,

REFERENCE BOOKS:

R1: Yashavant P. Kanetkar. "Let Us C", BPB Publications, 2011.

R2:RohitKhurana, "Object Oriented Programming with C++", Vikas Publishing, 2nd Edition, 2016.
R3: B. Trivedi, "Programming with ANSI C++", Oxford University Press, 2007.

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Dean (Academics)

PROGRAMME		COURSE CODE	NAME OF THE COURSE	\mathbf{L}	T	P	C			
B.E.		21ME2154	ENGINEERING GRAPHICS	1	0	4	3			
Course 2		objects and const To learn about th To aquire the known To learn about th	vledge of Engineer's language of expressing complete truction of conics and special curves. he orthogonal projections of straight lines and planes, owledge of projections of simple solid objects in plan he projection of sections of solids and development of metric projections of different objects.	and	eleva					
Unit	Description						al			
I	PLANE CURVES Importance of engineering drawing; drafting instruments; drawing sheets – layout and folding; Lettering and dimensioning, BIS standards, scales. Geometrical constructions, Engineering Curves Conic sections – Construction of ellipse, parabola and hyperbola by eccentricity method. Construction of cycloids and involutes of square and circle – Drawing of tangents and normal to the above curves.					Hours				
П	PROJECTIONS OF POINTS, LINES AND PLANE SURFACES Introduction to Orthographic projections- Projection of points. Projection of straight lines inclined to both the planes, Determination of true lengths and true inclinations by rotating line method. Projection of planes (polygonal and circular surfaces) inclined to both the planes by rotating object method (First angle projections only).									
Ш	PROJECTIONS OF SOLIDS Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is perpendicular and inclined to one plane by rotating object method.						12			
IV	SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES Sectioning of simple solids with their axis in vertical position when the cutting plane is inclined to one of the principal planes and perpendicular to the other – Obtaining true shape of section. Development of lateral surfaces of simple and sectioned solids – Prisms, pyramids, cylinder and cone. Development of lateral surfaces of truncated solids.					12				
v	ISOMETRIC AND ORTHOGRAPHIC PROJECTIONS Isometric views and projections simple and truncated solids such as - Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions. Free hand sketching of multiple views from a pictorial drawing. Basics of drafting using AutoCAD software.									
Total Instructional Hours			60							

COURSE OUTCOMES:

- CO1: Understand and interpret the engineering drawings in order to visualize the objects and draw the conics and special curves.
- CO2: Draw the orthogonal projections of straight lines and planes.
- CO3: Interpret the projections of simple solid objects in plan and elevation.
- CO4: Draw the projections of section of solids and development of surfaces of solids.
- CO5: Draw the isometric projections and the perspective views of different objects.

TEXT BOOK:

- 1. K. Venugopal, V. Prabu Raja, "Engineering Drawing, AutoCAD, Building Drawings", 5th edition New Age International Publishers, New delhi 2016.
- 2. K.V.Natarajan, "A textbook of Engineering Graphics", Dhanlaksmi Publishers, Chennai.

REFERENCES:

- 1. Basant Agrawal and C.M.Agrawal, "Engineering Drawing", Tata McGraw Hill Publishing company Limited, New Delhi 2008.
- 2. N.S. Parthasarathy, Yela Murali, "Engineering Drawing", Oxford University PRESS, India 2015.

HICET

OBJECTIVES:

To provide exposure to the students with hands on experience on various basic engineering practices in Civil, Mechanical and Electrical Engineering.

GROUP A (CIVIL & MECHANICAL)

S.No Description of the Experiments

CIVIL AND MECHANICAL ENGINEERING PRACTICES

- Preparation of Single pipe line and Double pipe line connection by using valves, taps, couplings, unions, reducers and elbows.
- Arrangement of bricks using English bond for 1brick thick wall and 11/2 brick thick wall for right angle corner junction.
- 3 Arrangement of bricks using English bond for 1brick thick wall and 11/2 brick thick wall for T junction.
- 4 Preparation of arc welding of Butt joints, Lap joints and Tee joints.
- 5 Practice on sheet metal Models- Trays and funnels
- 6 Hands-on-exercise in wood work, joints by sawing, planning and cutting.
- 7 Practice on simple step turning, taper turning and drilling.
- 8 Demonstration on Smithy operation.
- 9 Demonstration on Foundry operation.
- 10 Demonstration on Power tools.

GROUP B (ELECTRICAL)

S.No Description of the Experiments

ELECTRICAL ENGINEERING PRACTICES

- 1 Residential house wiring using switches, fuse, indicator, lamp and energy meter.
- 2 Fluorescent lamp wiring.
- 3 Stair case wiring.
- 4 Measurement of Electrical quantities voltage, current, power & power factor in single phase circuits.
- Measurement of energy using single phase energy meter.
- 6 Soldering practice using general purpose PCB.
- 7 Measurement of Time, Frequency and Peak Value of an Alternating Quantity using CRO and Function Generator.
- 8 Study of Energy Efficient Equipment's and Measuring Instruments.

Total Practical Hours 45

COURSE OUTCOME:

At the end of the course the students shall be able to

CO1: Fabricate wooden components and pipe connections including plumbing works.

CO2: Fabricate simple weld joints.

CO3: Fabricate different electrical wiring circuits and understand the AC Circuits.

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PR	OGRAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
	B.E.	21HE2071	LANGUAGE COMPETENCY ENHANCEMENT COURSE- II	0	0	2	1
			(COMMON TO ALL BRANCHES)				
	ourse ective	✓ To impart dee facets of life.	ommunication skills and Professional Grooming. per knowledge of English Language and its practical ap echniques of GD, Public Speaking, debate etc.	plicatio	n in	diffe	erent
Unit			Description		I		ctional ours
1	Listening Listening for for phonolog	gist and respond – L ical detail – Listen an	isten for detail using key words to extract specific meaning didentify the main points for short explanations and present	– listen	Ľ.		3
п	Ideas – Quan	r effective reading – r tifying reading – read or approximating	ead and recognize different text types – Genre and Organiz ling to comprehend – Interpreting sentences – contrasting,	ation of	•		3
Ш	and intonatio	nmunicate – Make rec n – articulate the sour eract – opening and c	quests and ask questions to obtain personal information – us nds of English to make the meaning understood – speaking closing of speech.	se stress to			3
IV	descriptive pa	aragraph – elements o	ragraph: topic sentences, supporting sentences – write a of good essay – descriptive, narrative, argumentative – writt writing – convincing proposals.	ing		1	3
v	Language De Demonstration preposition, t	on at level understand	ing of application of grammar rules – revision of common numbers of the reference words – pronouns and conjunctions.	errors:		ii.	3
			Total Instructiona	l Hours	i	1	5
Co	CO		rent modes and types of communication. nd react to various professional situations efficiently.				

REFERENCE BOOKS:

Course

Outcome

1. Verbal Ability and Reading Comprehension by Arun Sharma, 9th edition, Tata Mc graw Hill

Word Power Made Easy by Norman Lewis, - Print, 1 June 2011.

CO3- learnt to practice managerial skills.

CO4- Familiarized with proper guidance to writing.

3. High School English Grammar by Wren and Martin, S.CHAND Publications, 1 January 2017.

CO5- Trained to analyze and respond to different types of communication.

Practical course in Spoken English by J.K. Gangal, PHI Learning, Second edition, 1 January 2018.

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Dean (Academics) HiCET COURSE CODE

COURSE TITLE CAREER GUIDANCE LEVEL - II Personality, Aptitude and Career Development

L T P C 2 0 0

21HE2072 Pre-requisite

None

Syllabus version

1

Course Objectives:

- Solve Logical Reasoning questions of easy to intermediate level [SLO 6]
- Solve Quantitative Aptitude questions of easy to intermediate level [SLO 7]
- Solve Verbal Ability questions of easy to intermediate level [SLO 8]

Expected Course Outcome:

Enable students to solve questions on Verbal, Logical and Quantitative Aptitude of placement level

Student Learning Outcomes

6, 7, 8

(SLO):

Module:1 Logical Reasoning

5 hours

SLO: 6

Word group categorization questions

Puzzle type class involving students grouping words into right group orders of logical sense

Cryptarithmetic

Data arrangements and Blood relations

- Linear Arrangement
- · Circular Arrangement
- Multi-dimensional Arrangement
- Blood Relations

Module:2 Quantitative Aptitude

8 hours

SLO: 7

Ratio and Proportion

- Ratio
- Proportion
- Variation
- Simple equations
- · Problems on Ages
- Mixtures and alligations

Percentages, Simple and Compound Interest

- · Percentages as Fractions and Decimals
- Percentage Increase / Decrease
- Simple Interest
- Compound Interest
- Relation Between Simple and Compound Interest

Number System

- Number system
- Power cycle
- Remainder cycle
- · Factors, Multiples
- HCF and LCM

Module: 3 Verbal Ability

7 hours

SLO: 8

Essential grammar for placements
• Prepositions

- Adjectives and Adverbs
- Tenses
- · Forms and Speech and Voice
- Idioms and Phrasal Verbs
- Collocations, Gerund and Infinitives

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Reading Comprehension for placements

- Types of questions
- Comprehension strategies
- Practice exercises

Articles, Prepositions and Interrogatives

- Definite and Indefinite Articles
- Omission of Articles
- Prepositions
- Compound Prepositions and Prepositional Phrases
- Interrogatives

Vocabulary for placements

- Exposure to solving questions of
- Synonyms
- Antonyms
- Analogy
- Confusing words
- Spelling correctness

Total Lecture hours: 20 hours

Mode of Evaluation: Assignments, 3 Assessments with End Semester (Computer Based Test)

Recommended by Board of

Studies

Approved by Academic

Council

Date

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A	gramm B.E.	e	Course Code 21CS2153	Name of the Course JAVA FUNDAMENTALS (COMMON TO CSE, ECE AND AI&ML)	L 2	T 0	P 2	C 3
Cour Object		1. 2. 3. 4. 5.	To discuss the packages To learn IO streams and To learn generics and co	cs of java Programming. s and interfaces in java programming I multithreading in java collections framework in java andling and swing in java				
Unit				Description	11		ctio ours	nai
I	JAVA JRV Progr	and Jo and Jo ams: Ja	VM-JAVA variables-JA	JAVA-Hello worlds java program-Setting path-JDK, AVA data types-Keywords-Operators. Illustrative numbers using bitwise operator, Java program to find any operator.		5+	2(P)	
П	Introd while numb	luction loop-Br er , To a	eak-continue-JAVA con	n programming-If-else-switch-for loop-while loop-do ments. Illustrative programs: Find the square root of a ot, Java program to find the factorial of number using culator using Java.		5+	6(P)	
ш	Introd return Dyna	duction type-Si mic bi	uper keyword-Instance I	pts-Method overloading-Method Overriding-Covariant initializer block-final keyword-Runtime polymorphism-rator-Abstract class-interface-abstract Vs interface. ling, Abstract classes.		7+	2(P)	
IV	Java e array progr	encapsul concept cam to co	ts-Single dimension arra heck the whether the input	odifier-Encapsulation-Object cloning- call by value-Java ny-Multi dimension array. Illustrative programs: Java at character is vowels or not		7+	2(P)	
V	File I in JA Illust	nandling VA-Exc rative properties of the pro- rative properties of the pro- rative pro- ra	ception handling-Java sw rograms: Find the most	JAVA-How to read from a file in JAVA-writing to file ving-java applet-Java AWT and events-Java collection. frequent words in a text read from a file, Linked List togram that handles all mouse events, Program using		5+	-4(P)	N.
				Total Instructional Hours			45	
		CO1:	Understanding the OO	PS and basic concepts of Java.				
Cou		CO2: CO3: CO4: CO5:	Apply multithreading Understand generics a	ogram using user defined packages and interfaces. concepts based on appropriate problems. nd collections framework in java classes and swing concepts to create different applicatio	ns in	java		
TEXT	ВОО	KS:						

- T1: Herbert Schildt, "The complete reference java 2", 11th edition, McGraw Hill 2019.
- T2: "Core Java 2", Vol 2, Advanced Features, Cay. S. Horstmann and Gary Cornell, Seventh Edition, Pearson Education.

REFERENCE BOOKS:

R1: E.Balagurusamy,"Programming with java A Primer", fifth edition, McGraw - Hill 2014.

R2: H.M.Deitel, P.J.Deitel, "Java: how to program", Eleventh edition, Prentice Hall of India private limited, 2017.

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SYLLABUS

PROGRAMME		COURSE CODE	NAME OF THE COURSE	L	T	P	С
	B.E.	19MA3104	DISCRETE MATHEMATICS AND GRAPH THEORY (CSE)	3	1	0	4
	ourse jective	logical th 2. Generate exclusion 3. Examine 4. Describe networks	counting problems using mathematical principles. the Boolean algebra which is used in the Bo the basic knowledge of graph theory which	induc olean l	tion, ogics applied	inclusio	on and cuits. mputer
Unit			Description		-	Hou	
I	Proposition	ns - Principal norr	gy and Contradiction - Propositional equiva- nal forms - Theory of Inference.	alences	; -	12	!
П	Mathematic - generating	ns	12				
Ш	Lattices - P		N ALGEBRA s – Lattices as algebraic system – Sub lattice bra – Definition and simple properties.	es - sor	ne	12	2
IV	cycles conn		of graphs – matrix representation of graphs edness in undirected graphs – Euler and Harected graphs.			12	2
v	Trees - pro		panning tree – minimum spanning tree – Ro nary trees - spanning trees in a weighted grap		nd	12	2
			Total Instruction	al Hou	rs		
		thinking	notion of mathematical thinking, mathematical	ical pro	oofs, a	nd algo	rithmic
Out	come C	CO2: Solve proble CO3: Understand to CO4: Apply the pro-	them in problem solving. ms using counting techniques and recurrence the knowledge about Lattices and Boolean A operties of graphs and related discrete structurarious types of trees and their properties.	lgebra		uter net	works.

T1 - Discrete Mathematics with proof-Eric Gossett-2nd Edition 2018.

T2- Ralph. P. Grimaldi, "Discrete and Combinatorial Mathematics: An Applied Introduction", Fifth Edition, Pearson Education Asia, Delhi, 2016.

REFERENCE BOOKS:

- R1 T.Veerarajan, "Discrete Mathematics with Graph Theory and Combinatorics", Tata. McGraw-Hil Education, 15th reprint, 2012
- R2 Kenneth H.Rosen, "Discrete Mathematics and its Applications", seventh Edition, Tata McGraw Hill Pub. Co. Ltd., New Delhi, 2013.
- R3 Thomas Koshy., "Discrete Mathematics with Applications", Elsevier Publications, 2010.

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PF	ROGRAMME B.E.	COURSE CODE 19CS3201	NAME OF THE COURSE DATA STRUCTURES	L 3	T 0	P 0	C 3
Cour Object	2. Undo se 3. Undo tive splay 4. Undo	erstand the concept of various erstand the various non-linea tree and red black tree. erstand the concepts of Sortin	epts of Programming such as Pointers, Structures and a linear data structures like list, stack and queue. In data structures like binary tree, binary search tree, ag, Searching and Hashing techniques as shortest path and minimum spanning tree				
Unit		De	escription	Instr			
I	FUNDAMEN Pointers – De – Structure w classes, Pre-p	Hours n e 7					
П	List ADT-Sin Stack ADT-A Infix to Postfi Based Implen	rray Based Implementation-I ix Conversion, Postfix Evalu	ted List-Circular Linked List-Polynomial Addition. Linked List Implementation-Applications of Stackation, Matching Parentheses. Queue ADT- Array nentation-Double Ended Queue.		10		
Ш	TREES Tree ADT-Bi Tree-Splay Tr	nary Tree-Tree Traversal A ree-B+ trees-Red-Black Tree.	lgorithms-Search Tree: Binary Search Tree-AVL Priority Queues- Binary Heap		9		
IV	Sort-Quick S	e Sort, Selection Sort, Radix sort–Shell Sort-Merge Linear Search-Binary Search. Hashing- Hash dressing – Rehashing – Extendible Hashing.		9			
V	Dijkstra's Alg Kruskal's Al	gorithm-Network Flow Proble	raph Traversals-Topological Sort- Shortest Paths- em- Minimum Spanning Trees- Prims-Algorithm- Depth-First Search-Biconnectivity-Euler Circuits.		10		
			Total Instructional Hours		45		
	CO1:	Develop applications in C u	sing pointers, structures, and unions.				
Cour	CO2:	Acquire knowledge to (e.g., stacks, queues, lists).	he most common abstractions for da	ta co	ollec	tions	1

Reema Thareja, —Programming in C, Oxford University Press, Second Edition, 2016.

Apply Graph algorithms to find the shortest path cost.

Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson T2: Education, 1997.

Apply Algorithms for solving problems like sorting and searching.

REFERENCE BOOKS:

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CO4:

CO5:

R1: Aaron M. Tenenbaum, Yeedidyah Langsam, Moshe J. Augenstein, 'Data structures using C', Pearson Education, 2008.

R2: Stephen G. Kochan, "Programming in C", Fourth edition, Pearson Education, 2015.

R3: Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, and aniewrals of Data Structures in C", Second Edition, University Press, 2008

PROGRAMME B.E.	COURSE CODE 19CS3203	NAME OF THE COURSE COMPUTER ARCHITECTURE	L 3	P 0	T 0	
Course Objective	 To study the design of floating-point arithmeti To understand the basic To develop a deeper un To familiarize the con 	sic structure and operations of a digital computer. f arithmetic and logic unit and implementation of coperations. design principles of Pipelining for CPU performated derstanding of parallel processors and multi-core procepts of hierarchical memory system, cache inication, Interrupts and Standard Interfaces.	nce impro	vem	ent.	

Unit			Description	nstructional Hours
1	Func Com maki	tional Ur puter – O ng – MIF	DCTURE OF A COMPUTER SYSTEM ints -Basic Operational Concepts-Performance - Instructions: Language of the perations, Operands - Representing Instructions- Logical operations - Decision PS Addressing. IC FOR COMPUTERS	9
П	Addi	tion and esentation	Subtraction – Multiplication – Division – Floating Point- Floating Point n – Floating Point Operations – Subword Parallelism R AND CONTROL UNIT	8
Ш	Basic Pipe	c MIPS	implementation – Building Datapath – Control Implementation Scheme – ipelined Datapath and Control – Handling Data hazards & Control hazards –	10
IV	The MIM proce Unit	Difficult Difficult ID, SIMI essors and s, Cluster	PROCESSORS y of Creating Parallel Processing Programs – Flynn's Classification-SISD, D, SPMD, and Vector Architectures - Hardware multithreading – Multi-core d other Shared Memory Multiprocessors - Introduction to Graphics Processing s, Warehouse Scale Computers and other Message-Passing UND I/O SYSTEMS	9
V	Men	nory Hier ne Perforn	rarchy - Memory Technologies - Cache Memory - Measuring and Improving mance - Virtual Memory, TLB's - Accessing I/O Devices - Interrupts - Direct less - Bus Structure - Bus Operation - Arbitration - Interface Circuits - USB	9
			Total Instructional Hours	45
Cou		CO1: CO2: CO3: CO4: CO5:	Understand the basics structure of computers, operations and instructions Practice the arithmetic operations performed by ALU. Design and analyze pipeline for consistent execution of instructions with hazards. Explain the structure of parallel processing architectures Demonstrate knowledge about state-of-the-art I/O, memory, Interrupts and Interfa	ces

- T1: David A. Patterson and John L. Hennessy, Computer Organization and Design: The Hardware/Software Interface, Fifth Edition, Morgan Kaufmann / Elsevier, 2014.
- T2: Carl Hamacher, Zvonko Vranesic, Safwat Zaky and Naraig Manjikian, Computer Organization and Embedded Systems, fifth Edition, Tata McGraw Hill, 2014

REFERENCE BOOKS:

- R1: William Stallings, Computer Organization and Architecture Designing for Performance, tenth Edition, Pearson Education, 2016.
- R2: John P. Hayes, Computer Architecture and Organization, Third Edition, Tata McGraw Hill, 2017 Paperback version.
- R3: John L. Hennessey and David A. Patterson, Computer Architecture A Quantitative Approach, Morgan Kaufmann / Elsevier Publishers, Sixth Edition, 2019 Paperback version.

Chairman BoS
CSE - HiCET

Chambau Sara Some Conference of Grand Conferen

Dean (Academics)

C 3

PROGI	RAMM		NAME OF THE COURSE	L	T	P	C
В	3.E.	CODE 19CS3251	DIGITAL PRINCIPLES AND SYSTEM DESIGN (Common to CSE and IT)	3	0	2	4
	urse ective	 To stu To lea To uno 	derstand different methods used for the simplification of dy combinational circuits. rn synchronous sequential circuits. derstand asynchronous sequential circuits. dy the fundamentals of HDL.	Boole	ean fu	nctions	š.
	Unit		Description			ructio Iours	nal
	1	algebra and laws-I Boolean expression of Sums (POS) -		olean on of oduct		10	
	п	Half subtractor, F Decoders-Multiple to Binary 1. Experimental D 2. Experimental D Binary Conversion	netic operations: adder: Half adder, Full adder, subtra ullsubtractor-BCD adder-Magnitude comparator-Enco xers, Demultiplexers, Code converters: Binary to Gray, of esign and implementation of Half Adder & Half Subtra design and implementation of Binary to Gray and Gray	ders, Gray ctor. ay to	9	+6(P)	
	Ш	SYNCHRONOUS Flip flops:SR,JK,D - State table registers:SISO,SIP	O,PIPO,PISO -Counters:BCD,Up down counter. ign and implementation of Synchronous and	gram Shift	9	+4(P)	
4	IV	Analysis and desig	US SEQUENTIAL CIRCUITS n of asynchronous sequential circuits-Reduction of state free state assignment-Hazards.	and		9	
	V	Introduction to Har- circuits- Half add Sequential Circuit Registers.	SCRIPTION LANGUAGE dware Description Language (HDL)- HDL for combinate der, Full adder, Multiplexer, De-multiplexer, HDL s- Flip flops, Synchronous and Asynchronous Coun attional/Sequential circuits using HDL	for	9	+4(P)	
		recount combine	Total Instructional Ho	ours		60	
Course Outcome	CO1 CO2 CO3 CO4 CO5	: Analyse, design : Analyse, design : Analyse, design	an functions using different methods and implement combinational logic circuits and implement Synchronous sequential logic circuits and implement Asynchronous sequential logic circuits and implement Asynchronous sequential circuits using HI				

T1 Morris Mano M. and Michael D. Ciletti, "Digital Design with an Introduction to the Verilog HDL", V Edition, Pearson Education, 2013.ISBN-13: 978-0-13-277420-8

REFERENCE BOOKS:

R1-.S. Salivahanan and S. Arivazhagan, "Digital Circuits and Design", FourthEdition, Vikas Publishing House Pvt. Ltd, New Delhi, 2012. ISBN: 978-93-259-6041-1

R2-. Thomas L. Floyd, "Digital Fundamentals", Pearson Education, Inc, New Delhi, 2013

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PROGRAMME B.E. COURSE CODE 19CS3001R

NAME OF THE COURSE DATA STRUCTURES LABORATORY

L T P C 0 0 3 1.5

Course Objective

1

2

3

5

1. To learn the methodical way of solving problem.

2. To comprehend the different methods of organizing large amount of data.

3. To efficiently implement the different data structures.

S. No.

Description Of the Experiments

Singly Linked List and Doubly Linked List

a) Create and display Singly Linked List.

- b) Given a singly linked list with head node root, write a function to split the linked list into k consecutive linked list "parts".
- c) Find kth node from the end of linked list
- d) Reverse a doubly linked list.
- e) Merge two sorted singly Linked Lists without creating new nodes.

a) Implementation of Stack

Arun reads lot of story books and he keeps all the story books piled as a single stack. He wants to write a program to keep the order of the books in the pile. The program must implement the following functionalities.

Add a book to the top of the pile when 1 is followed by the name of the book.

Remove a book from the top of the pile when -1 is given as the input (provided the pile has at least one book).

Print the name of the book on the top of the pile when 2 is given as the input (provided the pile has at least one book).

The program must exit when 0 is given as the input.

b) Implementation of Queue

Riyaz has a book of tickets and wants to store ticket numbers in a data structure. New tickets are added to the end of the booklet. Ticket at the top of the stack is issued to the customer. Implement the data structure should Riyaz use to represent the ticket booklet?

a) Given an Infix expression convert it into its postfix Equivalent using stack data structure.

b) Write a program to implement deque using linked lists Binary search tree and traversal

a) Insertion, Deletion, Searching in a BST

b) Find k'th smallest and k'th largest element in a BST

Check if a given sequence represents the in-order, pre-order and post-order traversal of a BST.

Write a program for AVL tree having functions for the following operations:

- a) Insert an element (no duplicates are allowed),
- b) Delete an existing element,
 - c) Traverse the AVL (in-order, pre-order, and post-order)

Heaps using priority queue

Geek hosted a contest and N students participated in it. The score of each student is given by an integer array arr. The task is to print the number of each student (indexes) in the order they appear in the scoreboard. A student with a maximum score appears first. If two people have the same score then higher indexed student appears first.

Write a C program to Implement Hash Tables with Quadratic Probing.

Write a function that takes two list, each of which is sorted in increasing order, and merges the two into one list, which is in descending order, and returns it. In other words, merge two sorted

8 linked list from their end.

b) Quick Sort

Given an array arr[], its starting position low and its ending position high. Implement the partition() and quickSort() functions to sort the array.

Implementation of the following graph traversal algorithms:

- 9 a) Depth first traversal
 - b) Breadth first traversal

Minimum spanning tree using prim's and kruskal's algorithm.

Given a graph which consists of several edges connecting its nodes, find a subgraph of the given graph with the following properties: The subgraph contains all the nodes present in the original

graph. The subgraph is of minimum overall weight (sum of all edges) among all such subgraphs. It is also required that there is exactly one, exclusive path between any two nodes of the subgraph. One specific node S is fixed as the starting point of finding the subgraph using Prim's Algorithm. Find the total weight or the sum of all edges in the subgraph.

Total Practical Hours: 45

CO1: Apply good programming design methods for program development.

Course Outcome Apply the different data structures for implementing solutions to practical

problems.

CO3: Develop recursive programs using trees and graphs.

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PROGRAMME COURSE CODE

NAME OF THE COURSE

LTPC

B.E.

19CS3002R

DATABASE MANAGEMENT SYSTEMS

0 0 3 1.5

LABORATORY

1. To understand data definitions and data manipulation commands.

Course Objective 2. To learn the use of nested and join queries

- 3. To understand views and constraints
- 4. To understand functions, procedures and procedural extensions of data bases5. To understand design and implementation of typical database applications

S. No. Description of the Experiments

- Data Definition Commands, Data Manipulation Commands for inserting, deleting, updating and retrieving tables
- 2 Data Control and Transaction Control statements
- 3 Database Querying Simple queries, Nested queries, Sub queries and Joins
- 4 Integrity Constraints
- 5 Views, Sequences and Synonyms
- 6 Database Programming: Implicit and Explicit Cursors
- 7 Procedures and Functions
- 8 Triggers
- 9 Exception Handling
- 10 Development of mini-projects with front end of your choice.

Total Practical Hours: 45

Scenario 1

Example 1: Table 1: Busdiv

Buscode	BusDesc
01	Super Delux
02	Delux
03	Super Fast
04	Normal

Table 2: Busroute

Route_id	Route_no	Buscode	Origin	Dest	Fare	Dist	Capacity
201	33	01	Chennai	Madurai	170	300	45
202	25	02	Trichy	Madurai	45	100	50
203	15	03	Nellai	Madurai	30	90	50
204	36	04	Chennai	Bangalore	150	250	55
205	40	01	Bangalore	Madurai	170	250	45
206	38	02	Madurai	Chennai	160	300	50
207	39	03	Hyderabad	Chennai	160	190	50
208	41	04	Chennai	Cochin	148	320	55
209	47	02	Chennai	Coimbatore	165	300	50
210	46	04	Coimbatore	Chennai	150	300	55

Table 3: Busdepot

Place_id	Place	Address	Station
01	Chennai	12, Beach Rd	Broadway
02	Madurai	17, Bye Pass Rd	Ellis Nagar
03	Trichy	11, First Cross Road	Tollgate
04	Bangalore	15, Second St	Malleswaram
05	Hyderabad	115, Lakeview Rd	Charminar
06	Nellai	12, Temple Rd	Town

Table 4: Journey

J-Id	Date	Time	Route_id	Buscode
01	13-Jan-97	10:00:00	201	01
02	13-Jan-97	12:00:00	201	01
03	13-Jan-97	13:00:00	201	01
04	13-Apr-97	15:00:00	202	02
05	13-Apr-97	17:00:00	202	03
06	13-Apr-97	19:00:00	203	04

Table 5: Ticket

J-Id	Tick_no	Dob	Doj	Time	Station	Origin	Dest	Adults	Child	Totfare	Route_id
01	001	10-Dec-96	13-Jan-97	10:00:00	Broadway	Chennai	Madurai	1	1	225	201
02	002	12-Dec-96	13-Jan-97	12:00:00	Broadway	Chennai	Madurai	2	0	90	202
03	003	01-Jan-97	13-Jan-97	13:00:00	Broadway	Chennai	Madurai	1	1	255	201
04	004	02-Feb-97	13-Apr-97	15:00:00	Tollgate	Trichy	Madurai	3	0	90	203
05	005	05-Mar-97	13-Apr-97	17:00:00	Tollgate	Trichy	Madurai	1	0	150	204
06	006	18-Mar-97	13-Apr-97	19:00:00	Town	Nellai	Madurai	1	1	90	202

Table 6: Ticketdetail

Tick_no	Name	Sex	Age	Fare
001	Latha	F	24	170
001	Anand	M	10	85
002	Pradeep	M	30	45
002	Kuldeep	M	32	45
003	Rakesh	M	48	170
003	Brindha	F	08	85
004	Radhika	F	22	30
004	Juliat	F	21	30

Constraints

1.

Busdiv

Busroute

Buscode(primary key) Busdesc(Unique) Buscode(Foreign key)

Route no(Unique)

2.

Journey

Ticket

J_Id(primary key)
Day(Notnull)
Time(Notnull)

J_Id(Foreign key) Time(Notnull) Origin(Notnull) Dest(Notnull)

3.

Busroute

Journey

Route_id (primary key)

Route_id (Foreign key)

Tick

Γicket

Ticketdetail

Tick_no (Foreign key)

Tick_no (primary key)
Sex (Check constraint for accepting

either M of F)

5.

Busdiv

Journey

Buscode (primary key)

Buscode (Foreign key)

Create the above tables by applying the constraints specified and populate the tables. Perform various DML, TCL commands (Select, Insert, Update, Delete, Commit, Rollback, Savepoint, Grant, Revoke). Perform various operation involving arithmetic operators, logical operators, comparison operators, character, number, date functions. Create a view jview from the Journey table such that it contains Day, Time and route_id as J_day,

J_time, J_r_id as column headings. Update the jview such that the J_day is "20-jan-98" where J_r_id is 201. Select the contents of corresponding table that jview is based and check whether update has occurred. Perform various join operations on the tables Busdiv and Busroute.

Create a synonym passenger for ticketdetail table. Select contents of passenger. Create a synonym busdetails for busroute table. Drop the passenger synonym. Create an index on route_id column of busroute table. Drop the index. Create a sequence ticket where minimum value is 1 and maximum value is 20 with an increment of 2 and starting with 1. Insert the sequence ticket into the tick_no column of ticket table. Alter the sequence such that the maximum value is 15. List only the sequences created by you. List only the views created by you. List all the indexes created by you. Drop all the database objects created by you. Create a procedure that will increment the selected records totfare in the ticket table by 100 update the table. Create a trigger that ensures no changes to the records on specified days.

Scenario 2:

Table 1: Emp

EmpNo	Ename	Job	MGR	HireDate	Sal	Comm	Deptno
7369	SMITH	CLERK	7902	17-DEC-80	800		20
7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	30
7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	30
7566	JONES	MANAGER	7839	02-APR-81	2975	I.	20
7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	30
7698	BLAKE	MANAGER	7839	01-MAY-81	2850		30
7782	CLARK	MANAGER	7839	09-JUN-81	2450		10
7788	SCOTT	ANALYST	7566	19-APR-87	3000		20
7839	KING	PRESIDENT		17-NOV-81	5000		10
7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	30
7876	ADAMS	CLERK	7788	23-MAY-87	1100		20
7900	JAMES	CLERK	7698	03-DEC-81	950		30
7902	FORD	ANALYST	7566	03-DEC-81	3000		20
7934	MILLER	CLERK	7782	23-JAN-82	1300		10

Table 2: Dept

DeptNo	Dname	Loc
10	Accounting	New York
20	Research	Dallas
30	Sales	Chicago
40	Operations	Boston

Table 3: Salgrade

Grade	LoSal	HiSal
1	700	1200
2	1201	1400
3	1401	2000
4	2001	3000
5	3001	9999

Create the above tables by applying the necessary constraints and populate the tables. Perform various DML, TCL commands (Select, Insert, Update, Delete, Commit, Rollback, Savepoint, Grant, Revoke). Perform various operation involving arithmetic operators, logical operators, comparison operators, character, number, date functions. Perform various join operations on the tables Emp and Dept. Create Sequence Next_Empno Start with 8000 Increment By 1. Create view from emp table where job is salesman. Create a Procedure that lists all employees' numbers and names from the 'emp' table using a cursor. Create Procedure that selects an employee row given the employee number and displays certain columns. Create statement-level triggers that display a message after an insert, update, or deletion to the 'emp' table.

Scenario 3

A new supermarket will be opened in 3 months. The owner wants to have a software to manage the supermarket data (inventory, customers, sales,...). Design a database to insert, retrieve, update data. ex. When a product is sold to a customer, the database changes may need to be done reducing the inventory. Real world need for creating views. Provide different Users different roles for separate DB.

Scenario 4

Design database for university which should include details about student, faculty, course, department. Create, populate the database, perform updates and retrieval. Create views and triggers that does not allow manipulation during holidays. Provide different privileges to different users.

HICET

CO1: Use typical data definitions and manipulation commands

Course CO2: Design applications to test Nested and Join Queries CO3: Implement simple applications that use Views

Outcome CO3: Implement simple applications that use Views
CO4: Critically analyze the use of Tables, Views, Functions and Procedures

CO5: Implement applications that require a Front-end Tool

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37

NAME OF THE COURSE

L T P C

B.E.

19MC3191

INDIAN CONSTITUTION

0 0 0

COURSE OBJECTIVES

- 1. Sensitization of student towards self, family (relationship), society and nature.
- Understanding (or developing clarity) of nature, society and larger systems, on the basis of human relationships and resolved individuals.
- Strengthening of self reflection.
- 4. Development of commitment and courage to act.

UNIT DESCRIPTIVE

INSTRUCTIONAL HOURS

UNIT I: BASIC FEATURES AND FUNDAMENTALE PRINCIPLES

Meaning of the constitution law and constitutionalism - Historical perspective of the constitution of India - salient features and characteristics of the constitution of India.

UNIT II: FUNDAMENTAL RIGHTS

4

Scheme of the fundamental rights – fundamental duties and its legislative status – The directive principles of state policy – its importance and implementation - Federal structure and distribution of legislative and financial powers between the union and states.

UNIT III: PARLIAMENTARY FORM OF GOVERNMENT

4

The constitution powers and the status of the president in India. – Amendement of the constitutional powers and procedures – The historical perspective of the constitutional amendment of India – Emergency provisions: National emergency, President rule, Financial emergency.

UNIT IV: LOCAL GOVERNANCE

4

Local self government -constitutional scheme of India - Scheme of fundamental right to equality - scheme of fundamental right to certain freedom under article 19 - scope of the right to life and personal liberty under article 21

UNIT V: INDIAN SOCIETY

4

Constitutional Remedies for citizens - Political Parties and Pressure Groups; Right of Women, Children and Scheduled Castes and Scheduled Tribes and other Weaker Sections.

TOTAL INSTRUCTIONAL HOURS: 20

OUTCOMES:

Upon completion of the course, students will be able to:

- Understand the history of Indian Constitution.
 - 2. Understand the fundamental rights and amendment of Government.
 - 3. Understand the functions of the Indian government.
 - 4. Understand and abide the rules of the Indian constitution.
 - 5. Understand the various constitutional schemes of Indian government.

TEXT BOOKS:

- Durga Das Basu, "Introduction to the Constitution of India", Prentice Hall of India, New Delhi.
- T2. R.C.Agarwal, (1997) "Indian Political System", S.Chand and Company, New Delhi.
- T3. Maciver and Page, "Society: An Introduction Analysis", Mac Milan India Ltd., New Delhi.
- T4. K.L.Sharma, (1997) "Social Stratification in India: Issues and Themes", Jawaharlal Nehru University, New Delhi.

REFERENCE BOOKS:

- R1. Sharma, Brij Kishore, "Introduction to the Constitution of India: Prentice Hall of India, New Delhi.
- R2. U.R.Gahai, "Indian Political System", New Academic Publishing House, Jalaendhar.
- R3. R.N. Sharma, "Indian Social Problems", Media Promoters and Publishers Pvt. Ltd.

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COURSE CODE

COURSE TITLE CAREER GUIDANCE LEVEL III

C

19HE3072

Personality, Aptitude and Career Development None

Syllabus version 1

Pre-requisite

Course Objectives:

- Solve Logical Reasoning questions of easy to intermediate level [SLO 6]
- Solve Quantitative Aptitude questions of easy to intermediate level [SLO 7]
- Solve Verbal Ability questions of easy to intermediate level [SLO 8]
- Display good writing skills while dealing with essays [SLO 12]

Expected Course Outcome:

Enable students to solve Aptitude questions of placement level with ease, as well as write effective essays.

Student Learning Outcomes

6, 7, 8, 12

(SLO):

Module:1 Logical Reasoning 6 hours

SLO:6

- Clocks, calendars, Direction sense and Cubes
 - Clocks
 - Calendars
 - Direction Sense
 - Cubes

Data interpretation and Data sufficiency

- Data Interpretation Tables
- Data Interpretation Pie Chart
- Data Interpretation Bar Graph
- Data Sufficiency

Module:2 Quantitative Aptitude 7 hours

SLO: 7

- Time and work
 - Work with different efficiencies
 - Pipes and cisterns
 - Work equivalence
 - Division of wages

Time, Speed and Distance

- Basics of time, speed and distance
- Relative speed
- Problems based on trains
- Problems based on boats and streams
- Problems based on races

Profit and loss, Partnerships and averages

- Basic terminologies in profit and loss
- Partnership
- Averages
- Weighted average

Module:3 Verbal Ability

Sentence Correction

- Subject-Verb Agreement
- Modifiers
- Parallelism
- Pronoun-Antecedent Agreement

5 hours

SLO: 8

- Verb Time Sequences
- Comparisons
- Prepositions
- Determiners

Sentence Completion and Para-jumbles

- · Pro-active thinking
- Reactive thinking (signpost words, root words, prefix suffix, sentence structure clues)
- Fixed jumbles
- Anchored jumbles

Module:4 Writing skills for placements

2 hours

SLO: 12

Essay writing

- Idea generation for topics
- Best practices
- Practice and feedback

Total Lecture hours: 20 hours

Mode of Evaluation: Assignments, 3 Assessments with End Semester (Computer Based Test)

Recommended by Board of

Studies

Approved by Academic

Council

Date

Chairman Bos

Dean (Academics)

HICET

PROGRAMMI B.E.	E COURSE CODE 19HE3073	NAME OF THE COURSE LEADERSHIP MANAGEMENT SKILLS	L 1	T 0	P 0	C 0
Course Objective`	2. To become a teamwork3. To gain global perspect4. To understand about lea	ership skills that is to be acquired for succe expert, real world problem solver, your vie ive and becoming an effective communicat arning, negotiation and decision making nation about the skills we possess and to wo	ews will or			

Module	Description	Instructional Hours				
1.	Strategic thinking skills					
2.	Planning and Delivery skills					
3.	People management skills (Delegation)					
4.	Change management and Innovation skills					
5.	Communication skills					
6.	Persuasion and influencing skills					
7.	Learning Agility					
8.	Motivation					
9.	Personality					
10.	Emotions					
11.	Perception					
12.	Negotiation					
13.	Decision making					
14.	Problem solving					
15.	Building trust					
	Total Instructional Hours	15				
	CO1: To practice essential leadership skills in day to day operations					
Course	CO2: To work on leadership skills in the study environment					
Outcome	CO3: To understand and develop the skills consciously.					
Outcome	CO4: To know about the real worth of all the skills for success					
	CO5: To Analyze the real worth of the person and suggestion for improvement					

T1: A REVIEW OF LEADERSHIP THEORY AND COMPETENCY FRAMEWORKS, Bolden, R., Gosling, J., Marturano, A. and Dennison, P. June 2003

T2: LEADING FROM WITHIN: Building Organizational Leadership Capacity-David R. Kolzow, PhD, 2014

REFERENCE BOOKS

R1: Seven habits of highly effective people - Stephen R.Covey

R2: The Art of Business Leadership: Indian Experiences - G.Balasubramaniam

R3: DEVELOPING the LEADER WITHIN YOU-JOHN C. MAXWELL

Chairman BoS

Challen OF ENGL

Programme B.E.			Course Code 19CS3253	Name of the Course CLEAN CODING AND DEVO	PS L 3					
Cou Objec		1. 2. 3. 4. 5.	Understand & install differe Explain the benefits of Dev		iting					
Unit			Descrip		Instructional					
	INTRO	DUC	TION TO CLEANCODING		Hours					
I	Lab Exercises- Write a Fibonacci Program using Clean coding, Exporting multiple variables, Assigning a value to the same thing conditionally using ternary operators,									
П	Declaring and assigning variables from array indexes. COMMENTS, FORMATTING AND OBJECTS Right comments and types of formatting- Clean and bad comments-Vertical and horizontal formatting-Objects and data structures-Data abstraction-Data and object antisymmetric-Data transfer objects Lab Exercises- Structural Formatting the code, Eligible to vote using comments, Arithmetic Operator using Horizontal openness and density.									
Ш	An over is differ Lifecycl CI/CD p technology	ent fro le - Ar pipelin ogies/i	e from scratch using DevOps ndustries.	evOps Principles,- DevOps line and various tools- setup a complete s tools - How DevOps is used in various	9+4(P)					
IV	ADVAN An over Scalabil as Code	rview lity, Cl	ustering & Infrastructure - Import code and create De	build and release agent ts - Automatic Rollback & Provisioning, evops build pipeline, Create the Devops	9+4(P)					
V	An ove cloud - l Lab Ex	DUC' rview IBM C ercise	FION TO DEV-OPS ON Conf Cloud computing - Introductional Services - Setup a CI/C	uction to IBM Cloud,-Why DevOps on	9+3(P)					
				Total Instructional Hours	44(T)+16(P)					
Cou	irse C	CO1: CO2: CO3: CO4:	Understand the data and of Understand Cloud computing	of comments in the applications. oject antisymmetric ing concepts loud and various DevOps services available	e on IBM Cloud					

T1:IBM Course Ware

REFERENCE BOOKS:

Chairman - BoS CSE - HICET

R1: A hand book of agile software craftsmanship, Robert C Martin

R2: DevOps: A Software Architect's Perspective by Ingo M. Weber, Len Bass, and Liming Zhu

Dean (Acade

PROGRAMME		COURSE CODE	NAME OF THE COURSE		T	P	C			
1	B.E.	19CS4201	JAVA PROGRAMMI	NG 3	0	0	3			
Cours Object	4	Discuss the packages a Learn IO streams and r Learn generics and col	lections framework in java	;						
Unit			Description			uctio Iours	nal			
I	INTRODUCTION Review of Object oriented programming-Introduction to java programming-Features of Java Language, JVM -The Java Environment-Primitive Data types-variables-arrays-control statements-classes and objects-access specifier-methods-constructor-finalize method-strings- Inheritance – class hierarchy – polymorphism – dynamic binding – final keyword – abstract classes.									
П	Interfaces-D interface-ex packages -E throw and fi	tended interface Pa exception Handling-excep- inally-built-in exceptions	plementing an interface-applying ckages-defining package-access oftion types-uncaught exception-mu- user defined exception.	protection-importing		9				
Ш	I/O basics- Serialization	n- Multithreaded praction-thread class and ru	-writing console output-reading	del-thread priorities-		9				
IV	GENERIC: Generics - s: Generic Cla hierarchies-	S AND COLLECTION imple Generic example- ass-Bounded Types-Crea	Generic class with parameters-Titing Generic method-Generic intections overview-interfaces-classes	erfaces- Generic class		9				
v	Window fu images-The Event Class Event Liste The Compo Interface- T Text Fields	ndamentals-layout mana Delegation Event Mode t-The Component Event ner Interfaces-The Actionent Listener Interface the Mouse Motion Listen	agers-working with 2D shapes-U I-Event Classes-The Action Event ClassThe Key Event Class- The onListener Interface-The Adjustm - The Key Listener Interface - ner Interface -Introduction to Swir Check Boxes-Radio Buttons-Listen	Class-The Adjustment e Mouse Event Class - ent Listener Interface- The Mouse Listener ng-Swing components- sts-Choices-Scrollbars-		9				
				d Instructional Hours		45				
Cou	rse CO ome CO CO	1: To Understand the Ba 2: Design program using 3: Develop applications 4: Design real time appli	arse, the students will be able to asics of java Programming user defined packages and interfa- using multithreading concepts in jacations using generics and collecti- classes and swing concepts to crea-	ava ion frameworks.	in jav	a				

- T1 Herbert Schildt, "The complete reference java 2", 11th edition, McGraw Hill 2019.
- T2 "Core Java 2", Vol 2, Advanced Features, Cay. S. Horstmann and Gary Cornell, Seventh Edition, Pearson Education.

REFERENCE BOOKS:

R1 - E.Balagurusamy,"Programming with java A Primer", fifth edition, McGraw - Hill 2014.

R2 - H.M.Deitel, P.J.Deitel, "Java: how to program", Eleventh edition, Prentice Hall of India private limited,

2017.

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PROGRAM B.E.	ME	COURSE CODE 19CS4202	NAME OF THE COURSE SOFTWARE ENGINEERING	L 3	T 1	P 0	C 4	
Course Objective	1. Con 2.Con 3. App 4.Con 5. Mar							
Unit			Description	I	nstru		nal	
I	SOFT Introd Linear Developerspe progra Charac	tal ss, 12 ne						
П	Softwa require Feasib require	REQUIREMENTS ANALYSIS AND SPECIFICATION Software Requirements: Functional and Non-Functional, User requirements, System requirements, Software Requirements Document – Requirement Engineering Process: Feasibility Studies, Requirements elicitation and analysis, requirements validation, requirements management- Classical analysis: Structured system Analysis, Petri Nets- Data Dictionary.						
ш	SOFT Design - Arch Interfa Class	WARE DESIGN n process – Design Concepts- itectural styles, Architectural ace Design: Interface analysis based components, traditiona		12				
IV	Softwa basis p Testin Softwa Reeng Engine	TESTING AND MAINTENANCE Software testing fundamentals-Internal and external views of Testing-white box testing - basis path testing-control structure testing-black box testing- Regression Testing - Unit Testing - Integration Testing - Validation Testing - System Testing And Debugging - Software Implementation Techniques: Coding practices-Refactoring-Maintenance and Reengineering-BPR model-Reengineering process model-Reverse and Forward Engineering.						
V	PROJECT MANAGEMENT Software Project Management: Estimation – LOC, FP Based Estimation, Make/Buy Decision COCOMO I & II Model – Project Scheduling – Scheduling, Earned Value Analysis Planning – Project Plan, Planning Process, RFP Risk Management – Identification, Projection - Risk Management-Risk Identification-RMMM Plan-CASE TOOLS.					12		
			Total Instructional Hours		- 6	50		
Course Outcome	CO1: CO2: CO3: CO4:	Apply systematic procedu	s models. engineering and Analysis Modeling. re for software design and deployment. various testing and maintenance.					

- T1 Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011
- T2 Roger S. Pressman, —Software Engineering A Practitioner"s Approachl, Seventh Edition, Mc Graw-Hill International Edition, 2010.

REFERENCE BOOKS

CO4:

CO5:

R1: Rajib Mall, —Fundamentals of Software Engineeringl, Third Edition, PHI Learning PrivateLimited, 2009.

Compare and contrast the various testing and maintenance.

Manage project schedule, estimate project cost and effort required.

- R2: Pankaj Jalote, -Software Engineering, A Precise Approachl, Wiley India, 2010.
- R3: Kelkar S.A., —Software Engineeringl, Prentice Hall of India Pvt Ltd, 2007.
- R4: Stephen R.Schach, -Software Engineeringl, Tata McGraw-Hill Publishing Company Limited, 2007.

Chairman - Bos CSE - HICET Chairman Sold Chairman

Dean (Academics)
HiCET

PROGRAMME	COURSE CODE	NAME OF THE COURSE	\mathbf{L}	P	T	C
B.E.	19CS4203	OPERATING SYSTEMS	3	0	0	3

1. Study the basic concepts and Understand the structure of operating systems

2. Learn about Processes, Scheduling algorithms and Deadlocks.

Course Objective

3. Learn various memory management schemes.

Study I/O management and File systems.

5. Learn the Distributed operating systems

Jnit			Description	Instruction: Hours			
	OPE	RATING	SYSTEMS OVERVIEW	######################################			
I	over Struc	view- Ev	tem Overview - Basic Elements, Instruction Execution, Interrupts-operating systems olution of Operating System Computer System Organization-Operating System Operations- System Calls, System Programs, OS Generation and System Boot	7			
П	Processes-Process Concept, Process Scheduling, Interprocess Communication; CPU Scheduling - Scheduling criteria, Scheduling algorithms, Threads Overview, Multicore Programming, Multithreading Models. Process Synchronization - Critical Section Problem, Mutex Locks, Semaphores, Monitors; Deadlock-System model, Deadlock-Prevention, Avoidance and Recovery. STORAGE MANAGEMENT						
Ш	Men Segr	Memory Hierarchy, Cache Memory, Main Memory-Swapping-Contiguous Memory Allocation, Segmentation, Paging, Virtual Memory, Demand Paging, Page Replacement, Allocation, Thrashing; Allocating Kernel Memory					
IV	Mas Inter File	s Storage face- File System	M IMPLEMENTATION & MASS STORAGE STRUCTURE Structure- Overview, Disk Structure, Disk Scheduling and Management; File System c Concepts, Access methods, Directory Structure, Organization and implementation, Structure - File System Implementation-, File Sharing and Protection; Allocation c Space Management- I/O Systems.	9			
			DPERATING SYSTEMS				
V	Ope	n source (sor systems – Multiprocessor Systems – Clustered Systems – Real Time Systems – perating system- Distributed Systems – Distributed operating systems – Distributed Distributed Synchronization. Case study: Linux Systems Virtualization.	9			
			Total Instructional Hours	45			
		CO1:	Design various Scheduling algorithms.				
Cou Outc	Allegar.	CO2: CO3: CO4: CO5:	Design deadlock, prevention and avoidance algorithms. Compare and contrast various memory management schemes. Design and Implement a prototype file systems. Study the distributed operating systems.				
EXT	ВОО		Study the distributed operating systems.				
			Silberschotz Pater Paer Calvin and Greg Game "Operating System Concents" 10th I	Edition			

- T1: Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", 10th Edition, John Wiley and Sons Inc., 2018.
- T2: Tom Adelstein, Bill Lubanovic, "Linux System Administration Solve Real-life Linux Problems Quickly", 2007, O'Reilly Media.

REFERENCE BOOKS:

R1: Andrew S. Tanenbaum, "Modern Operating Systems", 4/E, Pearson Publications, Paperback

R2: Charles Crowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw Hill Education", 1996.

R3: D M Dhamdhere, "Operating Systems: A Concept-Based Approach", Third Edition, TataMcGraw-Hill Education, 2017.

R4:William Stallings, "Operating Systems -Internals and Design Principles", 9/E, Pearson Publications, 2018

Chairman - BoS

Chairtian Correction

Programme B.E.		Course Code Name of the Course L 19MA4151 PROBABILITY, STATISTICS AND QUEUEING THEORY 3			T 0	P 2		
	ourse ectives	2. Explain the conce3 Illustrate the relati4. Describe some ba	defined knowledge of random variables. pt of two dimensional random variables and determine covariance. on between two random variables by using correlation concepts along with R si sic concepts of statistical methods for testing the hypothesis together with R st haracteristic features of a queuing system and analyze queuing models.	studio.	0.			
Unit		Description						
I	Randon density Introdu	function – Cumulative	OM VARIABLE nd continuous random variables – Probability mass function - Probability distribution functions - Moment generating functions. ning and Application of descriptive statistics – Mean, Median, Mode,	Đ.		ours 0+3		
П	TWO DIMENSIONAL RANDOM VARIABLES Joint probability mass function - Joint probability density function - Marginal Probability mass function - Marginal probability density function - Conditional Probability mass function - Conditional Probability density function - Independent random variables. Application of Normal distribution							
ш	Correlat	ELATION AND REC ion – Karl Pearson's ns based on Raw data	GRESSION correlation coefficient – Spearman's Rank Correlation – Regression lines only). Applications of Correlation and Regression		9)+3		
IV	HYPOTHESIS TESTING Large sample test based on Normal distribution – test of significance for single mean and difference of means - Small sample test – t test for single mean and difference of mean - F distribution for variance, Chi – Square test for independence of attributes – Goodness of fit. Application of Student t- test for Single mean and difference of means Application of Chi – square test							
v	Markov	EING THEORY ian models: Single an):(N/FCFS), (M/M/C):	d Multiple server queueing models (Excluding proof) – (M/M/1):(∞/FCFS), (∞/FCFS) and (M/M/C):(N/FCFS).			9		
			Total Instructional Hours		45	+15		
			Total(45+15)		9	60		
	ourse comes	CO2: Express the CO3: Compute co CO4: Understand	the concepts of random variables. phenomenon of two dimensional random variables prelation and predict unknown values using regression together with R studio. the concepts of statistical methods for testing the hypothesis along with R stud queuing models in the given system, analyze the result.	lio.				

T1 - Gupta S. P, "Statistical Methods", Sultan Chand & Sons Publishers, 2017.

T2 - Medhi J," stochastic Processes", New Age International Publishers, New Delhi, 2014.

REFERENCE BOOKS:

R1- Applied statistics and Probability for Engineers by C.Mont Gomery ,6th Edition, Wiley Publications.

R2 - A.O. Allen, "Probability, Statistics and Queueing Theory with Computer Applications", Elsevier, Second Edition, R3 - Walpole R. E., Myers S.L. & Keying Ye, "Probability and Statistics for Engineers and Scientists", Pearson Education Inc, 9th edition, 2012.

CSE - HICET

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Course Objectiv	3 Learn greedy technique to solve problems		
Unit	Description	Instructional Hours	
	ANALYSIS OF ALGORITHM Introduction – Algorithms - Notion of an Algorithm – Fundamentals of Algorithmic Problem Solving-Analysis Framework – Asymptotic Notations and its properties – Mathematical analysis for Recursive	9	
ш	Brute Force – Closest-Pair and Convex-Hull Problems-Exhaustive Search – Traveling Salesman Problem – Knapsack Problem – Assignment problem - Divide and conquer methodology – Merge sort – Quick sort – Binary search – Multiplication of Large Integers - Strassen's Matrix Multiplication. Program: 1. Sort a given set of elements using the Quick sort method and determine the time required to sort the elements. Repeat the experiment for different values of n, the number of elements in the list		
	to be sorted and plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator. 2. Implement a parallelized Merge Sort algorithm to sort a given set of elements and determine the time required to sort the elements. Repeat the experiment for different values of n, the number of elements in the list to be sorted and plot a graph of the time taken versus n. The elements can be read from a file or can be generated using the random number generator.		
Ш	DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE Computing a Binomial Coefficient – All Pairs Shortest Path Algorithm -Warshall's and Floyd' algorithm Optimal Binary Search Trees – Knapsack Problem and Memory functions - Greedy Technique—MST Prim's algorithm- Kruskal's Algorithm-Huffman Trees. Program: 1. Implement 0/1 Knapsack problem using Dynamic Programming 2. Implement All-Pairs Shortest Paths Problem using Floyd's algorithm. Parallelize this algorithm, implement it determine the speed-up achieved.	10+6(P)	
IV	3. Compute the transitive closure of a given directed graph using Warshall's algorithm. ITERATIVE IMPROVEMENT The Simplex Method-The Maximum-Flow Problem – maximum Matching in Bipartite Graphs- The	8	
v	Stable marriage Problem. BACKTRACKING, BRANCH AND BOUND The General Method – 8-Queens Problem- Sum of Subsets - Hamiltonian Cycle - Branch and Bound – Assignment problem – Knapsack Problem – Traveling Salesman Problem- Decision Trees sorting and searching the arrays - P, NP and NP-Complete and NP – Hard Problems. Program: 1. Implement any scheme to find the optimal solution for the Traveling Sales Person problem and then solve the same problem instance using any approximation algorithm and determine the error in the approximation. 2. Find a subset of a given set S = {s1, s2,,sn} of n positive integers whose sum is equal to a given	9+5(P)	
	positive integer d. For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$ there are two solutions $\{1, 2, 6\}$ and $\{1, 8\}$. A suitable message is to be displayed if the given problem instance doesn't have a solution. 3. Implement N Queen's problem using Back Tracking. TOTAL HOURS	60 (45+15)	
Course Outcom	CO1: Design algorithms for various computing problems CO2: Analyze the time and space complexity of algorithms CO3: Critically analyze the different algorithm design techniques for a given problem CO4: Modify existing algorithms to improve efficiency CO5: Apply algorithm techniques for real time applications		

Name of the Course DESIGN AND ANALYSIS OF ALGORITHM

Programme B.E. Course Code 19CS4251R

- T1- AnanyLevitin, "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education, 2012.
- T2- Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", Third Edition, PHI Learning Private Limited, 2012.

REFERENCE BOOKS:

R1 - Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson Education, Reprint 2006.

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R2- Donald E. Knuth, "The Art of Computer Programming", Volumes 1& 3 Pearson Education, 2009.

R3 - Steven S. Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2008.

PROGRAMME COURSE CODE B.E. 19CS4001R

NAME OF THE COURSE JAVA PROGRAMMING LABORATORY

L T P C 0 0 3 1.5

1. To practice implementing Object Oriented Concepts, Package creation in Java using appropriate coding standards

Course Objective

- 2. To explore inheritance, interface and exception handling techniques.
- To practice multithread programming.
 To practice writing generic programs and collection classes in Java.
- 5. To develop simple applications using Event handling and swing concepts.

S. No.	Description Of the Experiments
	a) Ritik wants a magic board, which displays a character for a corresponding number for his science project. Help him to develop such a Java application. For example, when the digits 65,66,67,68 are entered, the alphabet ABCD are to be displayed. [Assume the number of inputs should be always 4]
	Sample Input 1: Enter the digits: 65
	66 67
	68 Sample Output 1:
	65-A 66-B 67-C
	 b) Write a Java program to calculate the fuel consumption of your truck. The program should ask the user to enter the quantity of diesel to fill up the tank and the distance covered till the tank goes dread Calculate the fuel consumption and display it in the format (liters per 100 kilometers). Convert the consumption of the fuel consumption and display it in the format (liters per 100 kilometers).
	same result to the U.S. style of miles per gallon and display the result. If the quantity or distance zero or negative display" is an Invalid Input". [Note: The US approach of fuel consumptic calculation (distance / fuel) is the inverse of the European approach (fuel / distance). Also note the 1 kilometer is 0.6214 miles, and 1 liter is 0.2642 gallons.] The result should be with two deciminations of the European approach (fuel / distance) and 1 liter is 0.2642 gallons.
1	Sample Input 1: Enter the no of liters to fill the tank 20 Enter the distance covered 150
	Sample Output 1: (Liters/100KM) 13.33 (Miles/gallons)
	17.64c) Vohra went to a movie with his friends in a Wave theatre and during break time he bought pizza puffs and cool drinks. Consider the following prices:
	Rs.100/pizza Rs.20/puffs Rs.10/cooldrink
	Generate a bill in Java for What Vohra has bought. Sample Input 1:
	Enter the no of pizzas bought:10 Enter the no of puffs bought:12 Enter the no of cool drinks bought:5
	Sample Output 1: Bill Details
	No of pizzas:10 No of puffs:12

No of cooldrinks:5

Total price=1290

d) HICET wants to recognize the department which has succeeded in getting the maximum number of placements for an academic year. The departments that have participated in the recruitment drive are CSE, ECE, MECH. Help the college find the department getting maximum placements. Check for all the possible output given in the sample snapshot.

Note: If any input is negative, the output should be "Input is Invalid". If all department has equal number of placements, the output should be "None of the department has got the highest placement". Sample Input 1:

Enter the no of students placed in CSE:90

Enter the no of students placed in ECE:45

Enter the no of students placed in MECH:70

Sample Output 1:

Highest placement

CSF

e) Rhea Pandey's teacher has asked her to prepare well for the lesson on seasons. When her teacher tells a month, she needs to say the season corresponding to that month. Write a program to solve the above task

Spring - March to May,

Summer - June to August,

Autumn - September to November and,

Winter - December to February.

Month should be in the range 1 to 12. If not the output should be "Invalid month".

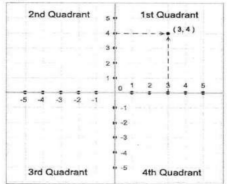
Sample Input 1:

Enter the month:11

Sample Output 1:

Season: Autumn

- f) Write a Java program to read the value of an integer m and display the value of n is 1 when m is larger than 0, 0 when m is 0 and -1 when m is less than 0.
- g) Write a Java program to accept a coordinate point in a XY coordinate system and determine in which quadrant the coordinate point lies.



h) Write a Java program to find the eligibility of admission for a professional course based on the following criteria:

Eligibility Criteria:

Marks in Maths >=65 and Marks in Phy >=55 and Marks in Chem>=50 and Total in all three subject >=190 or

Total in Maths and Physics >= 140

Input the marks obtained in Physics :65

Input the marks obtained in Chemistry:51

Input the marks obtained in Mathematics:72

Total marks of Maths, Physics and Chemistry: 188

Total marks of Maths and Physics: 137 The candidate is not eligible.

Expected Output:

The candidate is not eligible for admission.

2 Concepts of classes, objects, methods and constructors

	 a) Write a program to create a class Student2 along with two method getData(), printData() to get the value through argument and display the data in printData. Create the two objects s1, s2 to declare and access the values from class STtest. b) The Fibonacci sequence is defined by the following rule: The first two values in the sequence are 1 and 1. Every subsequent value is the sum of the two values preceding it. Write a Java program that uses both recursive and non-recursive functions to print the nth value in the Fibonacci sequence. c) Write a Java program that reads a file name from the user, and then displays information about whether the file exists, whether the file is readable, whether the file is writable, the type of file and the length of the file in bytes. d) Write a Java program to count a total number of duplicate elements in an array.
	e) Write a Java program to merge two arrays of same size sorted in descending order.
	f) Write a Java program to find sum of rows and columns of a Matrix.
	g) Write a Java program to set zeroes in lower triangular of a matrix.
	h) Write a Java program to check whether a given substring is present in the given string.
3	Polymorphism
- 5	Write a Java program to implement polymorphism.
4	Abstract class Write a java program to create an abstract class named Shape that contains an empty method named number Of Sides(). Provide three classes named Trapezoid, Triangle and Hexagon such that each one of the classes extends the class Shape. Each one of the classes contains only the method number Of Sides() that shows the number of sides in the given geometrical figures.
5	Inheritance
3	Write a Java Program illustrating a super class variable a referencing as sub class object.
4	 Interface and exception handling a) Write a java program in which you will declare two interface sum and Add inherits these interface through class A1 and display their content. b) Write a Java program that creates a user interface to perform integer divisions. The user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num2 is displayed in the Result field when the Divide button is clicked. If Num1 or Num2 were not an integer, the program would throw a NumberFormatException. If Num2 were Zero, the program would throw an Arithmetic Exception Display the exception in a message dialog box.
5	Packages
6	Multithreading Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.
7	Program to illustrate file I/O concept Write a Java Program to read an excel.
8	Object serialization.
9	Swing and Collection a) Create Generic number calculator using Java. b) Linked List implementation using collections
10	c) Employee details using collection. OR JAVA application program using collection Program that handles all mouse events.
10	
11	Simple OPAC system for library using event-driven and concurrent programming paradigms with JDBC.
12	Remote method Invocation (CBTS)

Course Outcome CO2: Design program using Inheritance, interface and exception handling techniques CO3: Develop applications using multithread programming.

CO4: Implement data structure concepts using Generic programs and collection classes.

CO5: Design real time applications using Event handling and Swing.

Chairman Bos CSE - HICET OF COUNCIL * TO SEE COU

Program B.E.	me Course Code 19CS4002R	Name of the Course OPERATING SYSTEMS LABORATORY	L 0	T 0		
Course Objective	 Learn shell programming and the use of filters in the UNIX environment. Be familiar with implementation of CPU Scheduling Algorithms and file allocation strategies. Gain knowledge in simulating page replacement algorithms. Be familiar with inter process communication. Learn to use the paging techniques in memory management. 					
s.	Description Of The Experiments					
No.						
1	Basics of UNIX commands.					
2	Shell Programming.					
3	Create new process to overla	ay an executable binary image on an existing process using	ng fork	and		

Simulate inter process communication between related processes using shared memory. 4

Implement the following CPU scheduling algorithms a. Round Robin b. SJF c. FCFS

6 Implement bankers Algorithm for Dead Lock Detection

Implement bankers Algorithm for Dead Lock Avoidance 7

Simulate the producer consumer problem/Dining philosopher problem using semaphore. 8

Simulate paging technique of memory management. 9

Simulate page replacement algorithms

10 a.FIFO b. LRU c. LFU

CO2:

exec.

5

Simulate disk scheduling algorithms for 11 a. FCFS b. SCAN

Total Practical Hours: 45

C 1.5

CO1: Apply the basic Unix commands and shell concepts in real time.

Course Outcome

Compare the performance of various CPU Scheduling Algorithms and file allocation strategies. CO3: Create programs using system calls.

Analyze the performance of the various page replacement algorithms CO4:

CO5: Develop process synchronization using semaphore.

CSE - HICET

PROGRAMME COURSE CODE

NAME OF THE COURSE

LTPO

B.E.

19MC4191

ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE/VALUE EDUCATION

2 0 0 0

Course Objectives:

- 1) The course aims at imparting basic principles of thought process, reasoning and inferencing.
- 2) Sustainability is at the core of Indian Traditional Knowledge Systems connecting society and nature.
- Holistic life style of Yogic-science and wisdom capsules in Sanskrit literature are also important in modern society with rapid technological advancements and societal disruptions.
- 4) The course focuses on introduction to Indian Knowledge System, Indian perspective of modern scientific world-view, basic principles of Yoga and holistic health care system, Indian philosophical traditions, Indian linguistic tradition and Indian artistic tradition.

UNIT	DESCRIPTIVE	INSTRUCTIONAL HOURS
UNIT I:	Basic Structure of Indian Knowledge System	4
UNIT II:	Modern Science and Indian Knowledge System	4
UNIT III:	Yoga and Holistic Health care	4
UNIT IV:	Philosophical tradition	4
UNIT V:	Indian linguistic tradition (Phonology, Morphology, Syntax and	d semantics),
	Indian artistic tradition and Case Studies.	4

TOTAL INSTRUCTIONAL HOURS: 20

Course Outcomes:

- 1) Ability to understand the structure of Indian system of life.
- 2) Connect up and explain basics of Indian Traditional knowledge in modern scientific perspective.
- 3) Understanding the holistic life style of yoga.
- 4) Understanding the tradition of philosophy.
- 5) Understanding the Indian linguistic and artistic tradition.

REFERENCE BOOKS:

- R1. V. Sivaramakrishna (Ed.), Cultural Heritage of India-Course Material, Bharatiya Vidya Bhavan, Mumbai, 5th Edition, 2014
- R2. Swami Jitatmanand, Modern Physics and Vedant, Bharatiya Vidya Bhavan
- R3. Fritzof Capra, Tao of Physics
- R4. Fritzof Capra, The wave of Life.
- R5. V N Jha (Eng. Trans,), Tarkasangraha of Annam Bhatta, Inernational Chinmay Foundation, Velliarnad, Amaku,am
- R6. Yoga Sutra of Patanjali, Ramakrishna Mission, Kolkatta.
- R7. GN Jha (Eng. Trans.) Ed. R N Jha, Yoga-darshanam with Vyasa Bhashya, Vidyanidhi Prakasham, Delhi, 2016
- R8. RN Jha, Science of Consciousness Psychotherapy and Yoga Practices, Vidyanidhi Prakasham, Delhi,

R9. P R Sharma (English translation), Shodashang Hridayam.

CSE HICET

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COURSE CODE

COURSE TITLE CAREER GUIDANCE LEVEL IV

19HE4072

Personality, Aptitude and Career Development

None

Syllabus version 1

C

Pre-requisite

Course Objectives:

- Solve Logical Reasoning questions of easy to intermediate level [SLO 6]
- Solve Quantitative Aptitude questions of easy to intermediate level [SLO 7]
- Solve Verbal Ability questions of easy to intermediate level [SLO 8]
- · Crack mock interviews with ease [SLO 13]
- Be introduced to problem-solving techniques and algorithms [SLO 14]

Expected Course Outcome:

Enable students to solve Aptitude questions of placement level with ease, as well as write effective essays.

Student Learning Outcomes

6, 7, 8, 13, 14

(SLO):

Module:1 Logical Reasoning 3 hours

SLO:6

Logical connectives, Syllogism and Venn diagrams

- Logical Connectives
- Syllogisms
- Venn Diagrams Interpretation
- Venn Diagrams Solving

Module:2 Quantitative Aptitude 6 hours

SLO: 7

Logarithms, Progressions, Geometry and Quadratic equations

- Logarithm
- Arithmetic Progression
- Geometric Progression
- Geometry
- Mensuration
- Coded inequalities
- Quadratic Equations

Permutation, Combination and Probability

- Fundamental Counting Principle
- Permutation and Combination
- Computation of Permutation
- Circular Permutations
- Computation of Combination
- Probability

Module:3 Verbal Ability

2 hours

SLO: 8

Critical Reasoning

- Argument Identifying the Different Parts (Premise, assumption, conclusion)
- Strengthening statement
- Weakening statement
- Mimic the pattern

Module:4 Recruitment Essentials 1 hour

SLO: 12

Cracking interviews - demonstration through a few mocks

Sample mock interviews to demonstrate how to crack the:

- HR interview
- MR interview
- Technical interview

Cracking other kinds of interviews

- · Skype/ Telephonic interviews
- Panel interviews
- · Stress interviews

Resume building - workshop

A workshop to make students write an accurate resume

Module:5 Problem solving and Algorithmic skills 8 hours SLO: 12

- · Logical methods to solve problem statements in Programming
- · Basic algorithms introduced

Total Lecture hours: 20 hours

Mode of Evaluation: Assignments, Mock interviews, 3 Assessments with End Semester (Computer Based Test)

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PROGI	RAMME	COURSE CODE	NAME OF THE COURSE L	Т	P	C	
В	.E.	19HE4073	IDEATION SKILLS 1	0	0	0	
Cou Obje	10000000	To learn about	mportance of ideation. t the various tools for Ideation. insight in Prototyping and its significance.				
Unit			Description		Instru Ho	ctional urs	
I	IDEATION: INTRODUCTION TO DESIGN THINKING METHODOLOGY Design Thinking Methodology and how it can be used as a powerful tool for developing new and innovative solutions - Inspiration - Implementation - Disruptive technology.				4	4	
п	IDEATION: TOOLS FOR IDEATION Various resources to kindle new ideas for innovation. Explore the types of ideas in the past – Effect of the ideas and innovation of past on the world – Innovation Thinking – Case studies.			t	4	4	
Ш	IDEATION: INTRODUCTION TO CUSTOMER DISCOVERY Intro to Customer Discovery - development of customer discovery plan that can lead to powerful business innovation - Customer Discovery Plan			l	2	4	
IV	PROTOTYPING AND PRODUCT IDEATION Introduction to Prototyping - minimum viable product - High fidelity prototype vs low fidelity prototype - Prototyping tools			,	3		

Upon completion of the course, students will be able to

Course

CO1: Develop a strong understanding and importance of ideation

Outcome

CO2: Learn about the different kinds of tools for Ideation.

CO3: Learn the need and significance of prototyping and its significance.

TEXT BOOKS:

T1 - Mark Baskinger and William Bardel, "Drawing Ideas: A Hand-Drawn Approach for Better Design", 2013

T2 - Nigel Cross, "Design Thinking", Kindle Edition

REFERENCE BOOKS:

R1 - Kurt Hanks and Larry Belliston, "Rapid Viz: A New Method for the Rapid Visualitzation of Ideas", 2008.

R2 - Kathryn McElroy, "Prototyping for Designers: Developing the Best Digital and Physical Products", 2017.

Total Instructional Hours

15

	gramme B.E.		Course Code 19CS4204	Name of the Course DATA VISUALIZATION	L 3	T 0	P 0	C 3			
	Course Objective		Craft visual presentation Design and evaluate col Apply data transformation	visualization. ta analysis using visualization. to of data for effective communication. to palettes for visualization design alternative. to such as aggregation and filtering for visualization. to application of data visualization in various domains							
Unit			Description		Instructional Hours			1			
I	INTRODUCTION TO STATISTICS Data collection methods, Descriptive Statistics Mean, Median, Mode, Inferential Statistics Random Variables, Probability Distributions, Normal Distribution, Sampling and Samplin										
	Distribut	ion.		ttions, Normal Distribution, Sampling and Sampling	90	9					
п	Overview visualiza reshape2	VISUALIZATION USING R Overview of R, Descriptive data analysis using R, Data manipulation with R Data visualization with R, R studio installation, Data manipulation with R (dplyr, data. table, reshape2package, tidyr package, Lubricate package) ,Data Visualization with R (working with Graphics,ggplot2).									
Ш		ıaliza	tion in Watson studio, A	dding data to data refiner, Visualization of data in	5+4(P)						
IV	Introduct notebook time colu	ion to , Nun mns,	npy and Pandas, Python indexing and selecting date	ing basics, Data types - Introduction to Jupyter and Anaconda installation, Pandas (text data, date ata, group by Merge/join datasets).	ŝ	3+6(I	P)				
V	Data Visu tools us functiona	VISUALIZATION USING PYTHON Data Visualization tools in python ,Basic plots using Matplotlib ,Specialized Visualization tools using Matplotlib ,Advanced Visualization tools using Matplotlib-Seaborn functionalities ,Spatial visualization and analysis in python in folium ,Usage of Seaborn functionalities ,Case studies.									
				Total Instructional Hours	(29	+16) 45				
	CO1:	Kno	w the history of data visu	nalization and its connection with computer graphics.							
Course	CO2:	Stud	ents understand the foun	dations and characteristics of data, which forms the be	ginn	ing					
Outcome	CO3: CO4:	of the visualization pipeline. CO3: Understand the role of user interaction within visualizations, understand the visualization design process.									

T1: IBM CE-Data visualization.

REFERENCE BOOKS:

R1: Information Dashboard Design: Displaying Data for At-a-glance Monitoring

R2: The Big Book of dash board by Steve Wexler.

R3: Mastering python data Visualization.

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Programme B.E.

Course Code 19CS4003 Name of the Course
DATA VISUALIZATION LABORATORY

L T P C

1. Design and create data visualization.

2. Conduct exploratory data analysis using visualization.

Course Objective 3. Craft visual presentation of data for effective communication.

4. Design and evaluate color palettes for visualization design alternative.5. Apply data transformation such as aggregation and filtering for visualization.

6. Identify opportunities for application of data visualization in various domains

Description of the Experiments

- 1. Data manipulation using dplyr package in R programming
- 2. Data manipulation using tidyr package in R programming
- 3. Data analysis using data. table package in R programming
- 4. Data Visualization using R programming
- 5. Pandas Indexing and selecting operations
- 6. Pandas -Merging operations
- 7. Exploratory data analysis for loan prediction dataset
- 8. Creating a data frame from dictionary and accessing the data using pandas packages
- 9. Data analysis and visualization for COVID19 dataset
- 10. Creating different types of visualizations using python(matplotlib package) programming

Total Practical Hours

45

Upon completion of this course, the students will be able to

CO1: Know the history of data visualization and its connection with computer graphics

Course the vis

CO2: Students understand the foundations and characteristics of data, which forms the beginning of the visualization pipeline

CO3: Understand the role of user interaction within visualizations, understand the visualization design

CO4: Students know some commercial data visualization packages with functionality

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SYLLABUS

	B.E.	1.	19CS5201 To understand the basic cor	THEORY OF COMPUTING ncepts of automata theory and finite automaton	3
		2.	To extend the concepts of a	utomata theory in regular languages and expression	ns
Cour		4.		grammars and the normalizations of CFG	
Objec	tive		machines	ush down automata with stack presentations and	
		5.	To discover the knowledge	in decidability and tractability and to study the con	nplexity classes
Unit			Desc	cription	Instructional Hours
	Autom				
I	Proofs-	Central	Concepts of Automata Theo	nal proof- Additional Forms of Proof-Inductive ory-DFA and NDFA-Finite Automaton with E- Applications of Finite Automata.	12
П	express	Langi	uages-Regular Expressions-E inimization of DFA-Closure	Equivalence of finite Automaton and regular Properties and Decision Properties of Regular mma-Applications of Regular Expressions.	12
Ш	Chomsl gramma Normal	cy hiera ars and Form	languages-Normal forms for	ree Grammar (CFG)-Parse Trees- Ambiguity in CFG-Chomsky Normal Form (CNF)-Greibach Context Free Language (CFL)-Applications of	12
IV	Definiti Equival Comput	on of the ence of table la	f Pushdown automata and (res of PDA-Languages of a Pushdown Automata - CFG-Definitions of Turing machines-Models- niques for Turing machine construction-Multi	12
v	problem	lting p is- Basi anguag	roblem – Partial Solvability ic Definition and properties of es. Intractable Problems- the	r- Undecidability- Decidable and undecidable of Recursive (RL) and Recursively enumerable Class P and NP-Introduction to NP-Hardness	12
				Total Instructional Hours	60
	(201:	Understand the theoretical of	concepts of automata and equivalence of automata	
Cour Outco	me (CO2: CO3: CO4: CO5:	Apply the normalization in Understand PDA and turing	applying to obtain regular expressions and languag context free grammar to obtain optimized CFG machines and apply for making mathematical moderand tractability problems and apply for developed	dels

NAME OF THE COURSE

TEXT BOOKS:

PROGRAMME

COURSE CODE

- T1: Hopcroft J.E., Motwani R. and Ullman J.D, "Introduction to Automata Theory, Languages and Computations", ThirdEdition, Pearson Education, 2016.
- T2: John C Martin, "Introduction to Languages and the Theory of Computation", Fourth Edition, Tata McGraw Hill Publishing Company, New Delhi, 2011.

REFERENCE BOOKS:

- R1: Mishra K L P and Chandrasekaran N, "Theory of Computer Science Automata, Languages and Computation", Third Edition, Prentice Hall of India, 2016.
- R2: Harry R Lewis and Christos H Papadimitriou, "Elements of the Theory of Computation", Second Edition, Prentice Hall of India, Pearson Education, New Delhi, 2015.
- R3: Peter Linz, "An Introduction to Formal Language and Automata", Sixth Edition, Jones & Bartlett Learning, 2016.

R4: Kamala Krithivasan and Rama. R, "Introduction to Formal Languages, Automata Theory and Computation", Pearson Education 2009

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PROGRAM	IME COURSE CODE	NAME OF THE COURSE	. L	T	P	C
B.E.	19CS5202	COMPUTER NETWORKS (COMMON TO CSE & IT)	3	0	0	3
Cou Objec	2. To understan Layered Arch 3. To analyze th 4. To learn the Protocols.	Protocol Layering and Physical Level Commudent the Data Communication System and the itecture. e concepts of Routing Methods and Sub-netting functions of Network Layer and the varieties the functions and Protocols of the Transport	e purpose ong. ious Routin			
Unit		Description			Instr hour	uctional s
I Net		LAYER Protocol Layering – TCP/IP Protocol suite – — Transmission Media – Switching – Circ				9
II Intr	DLC- PPP - Media Access	dressing – DLC Services – Data-Link Layer Control - Wired LANs: Ethernet - Wirel actooth – Connecting Devices.				9
III Net of Pro	IP Packets - Network Layer stocols - Multicasting Basics	et switching – Performance – IPV4 Addresses Protocols: IP, ICMP v4 – Unicast Routing S – IPV6 Addressing – IPV6 Protocol.	– Forwardin Algorithms	ng —		9
IV Pro (TO imp	CP), Data traffic, Congestion	er datagram protocol (UDP), Transmission com, Congestion control, Quality of service, Toes, Differentiated services, QOS in switched	echniques	ol to		9
V Cli nar Ele vid	ent server model, Socket in me space, DNS in the inte- ectronic mail, File transfer, leo, Audio and video com-	terface, Name space, Domain name space, D rnet, Resolution, DNS messages, DDNS, E HTTP, World wide web (WWW), Digitizin pression, Streaming stored audio/video, St ive audio/video, Voice over IP.	ncapsulation	n, id		9
		Total Instruct	ional Hour	s		45
Course Outcome TEXT BOO	CO1: Learn about CO2: Understand t CO3: Analyze the CO4: Design proto CO5: Understand K: terson, Bruce Davie, "Comp	of this course, the students will be able to the Protocol Layering and Physical Level Conhe Data Communication System and the purpoconcepts of Routing Methods and Subnetting. cols for various functions in the Network. the functions and Protocols of the Transport Luter Networks: A Systems Approach", Elsevier 1960, 1975, 197	ose of Laye ayer. er, Online E	red A	on, 20	19.
Elsevier, Sec REFERENC R1: James F.	ond Edition, 2017. CES: Kurose, Keith W. Ross, "Co	omputer Networking – A Top-Down Approac				
R2: Nader. F 2015.		nunication Networks", Pearson Prentice Hall				
R3: Behrouz	r Lin, Ren-Hung Hwang, Fr	nication and Networking", Tata McGraw - H ed Baker, "Computer Networks" An Open Sor				
	1000	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

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PROGRAM B.E.	MME COURSE CO 19CS5203	COURSE CODE NAME OF THE COURSE L 19CS5203 DATA MINING 3			T 0	C 3		
Cour Objec	tive 2. To develo 3. To gain e 4. To learn t	ce students to the basic concepts and techniques of p skills of using recent data mining software for soft perience of doing independent study and research the concepts of data processing. In data mining tasks with relevant tools	olving practical pr	oblem	ıs.			
Unit		Description			1	Instructional Hours		
I	 Data Mining function PREPROCESSING: D 	ta Mining – Architecture - Data Mining and Datab alities – Classification – Data Mining Primitives escriptive data summarization -Data Cleaning eduction – Data discretization and concept hierarc	 Major issues. Data integration 	DATA	A	9		
П	transformation – Data Reduction – Data discretization and concept hierarchy generation. DATA WAREHOUSE and OLAP TECHNOLOGY Need for Data Warehouse- multidimensional data model- Data Warehouse architecture - Data Warehousing to Data mining. MINING FREQUENT PATTERNS, ASSOCIATIONS AND CORRELATIONS: Frequent item sets, Association rules – mining various kinds of Association rules.							
ш	WEKA TOOL Introduction – Installati CLASSIFICATION TA	on- Visualisation – filtering- selecting attributes- SK: Introduction – Decision trees – Naïve Bayes' pport Vector Machines.	other popular page classification Ar	kages tificia	i. I	9		
IV	CLUSTERING AND I							

MINING OF TIME SERIES

Trend analysis - similarity search - sequence patterns in transactional data bases sequential pattern mining: concepts and primitives. MINING TEXT, MULTIMEDIA AND THE WORLD WIDE WEB: Text data analysis and information retrieval- Dimensionality reduction for text - text mining approaches - similarity search in multimedia data.

CLASSIFICATION AND PREDICTION: Issues regarding classification and prediction -Accuracy and error measures - Evaluating the accuracy of classifiers and predictors. CLUSTER ANALYSIS:

Total Instructional Hours

45

Course

Develop understanding level in basic mining concepts and techniques CO1:

Outcome

CO2: Develop skills using data mining OLAP and Weka tools

Types of data - Partitioning Methods: k means and k Medoids.

CO3: Enhance knowledge in mining software for solving practical problems Represent concepts of data preprocessing CO4:

CO5: Read and write own mining algorithms and concepts for research.

TEXT BOOKS:

T1: HanJiawei, Micheline Kamber and Jian Pei "Data Mining: Concepts and Techniques", Morgan Kaufmann, 2011.

Shawkat Ali A B M, Saleh A. Wasimi, "Data Mining: Methods and Techniques", Fifth Indian Reprint, Cengage Learning, 2011.

REFERENCE BOOKS:

Soman K. P., Shyam Diwakar, Ajay V. "Insight into Data Mining Theory and Practice", Fifth Printing, PHI Learning, 2011.

R2: Arun K Pujari, "Data Mining Techniques", University Press, 2013.

R3: G. K. Gupta, "Introduction to Data Mining with Case Studies", Eastern Economy Edition, Prentice Hall of India, 2006.

R4: Daniel T.Larose, "Data Mining Methods and Models", Wiley-Interscience, 2006.

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PROGR B.1		NAME OF THE COURSE PRINCIPLES OF MICROPROCESSORS AND MICRO CONTROLLERS	L 3	T 0	P 0	C 3						
Course Objectiv	 Learn the design aspect Study about community Study the Architecture 	e of 8085 and 8086 microprocessor. cts of I/O and Memory Interfacing circuits. cation and bus interfacing. e of 8051 microcontroller microcontroller interfacing										
Unit		Description	Ir		iction	nal						
I		processor architecture - Addressing modes - Instruction rogramming - Modular Programming - Interrupts and			9							
П	8086 signals – Basic configur Introduction to Multiprogram	86 SYSTEM BUS STRUCTURE 86 signals – Basic configurations – System bus timing –System design using 8086 – roduction to Multiprogramming – Multiprocessor configurations – Coprocessor, osely coupled and loosely Coupled configurations – Introduction to advanced										
Ш		rface - Serial communication interface - D/A and A/D Keyboard/display controller - Interrupt controller - DMA										
IV		ER al Function Registers(SFRs) - I/O Pins Ports and Circuits modes - Assembly language programming.			9							
V	Programming 8051 Timers - 5	FACING MICROCONTROLLER Serial Port Programming - Interrupts Programming - LCD ADC, DAC & Sensor Interfacing - External Memory										
	.,	Total Instructional Hours			45							
Course Outcome	CO2: Design I/O circuits. CO3: Design Memory Interface CO4: Design and implement	programs on 8086 microprocessor. acing circuits. 8051 microcontroller based systems. cing and its programming methodologies										

- Yu-Cheng Liu, Glenn A.Gibson, "Microcomputer Systems: The 8086 / 8088 Family Architecture, Programming and Design", Prentice Hall of India, 2011.
- T2 Mohamed Ali Mazidi, Janice Gillispie Mazidi, Rolin McKinlay, "The 8051 Microcontroller and Embedded Systems: Using Assembly and C", Second Edition, Pearson education, 2011

REFERENCE BOOKS:

- R1: Doughlas V.Hall, "Microprocessors and Interfacing, Programming and Hardware", TMH, 2012
- R2: A.K.Ray,K.M.Bhurchandi,"Advanced Microprocessors and Peripherals", 3rd Edition, Tata McGrawHill, 2012.
- R3: Sunil Mathur and Jeebananda Panda,"Microprocessor and Microcontrollers", PHI Learning Pvt Ltd, 2016.

R4: R.S.Gaonkar,"Microprocessor Architecture Programming and Application", with 8085, Wiley Eastern LTD., New Delhi, 2013.

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PROGRA B.E.	· BO SATE OF SATE	NAME OF THE COURSE OBJECT ORIENTED ANALYSIS AND DESIGN	L 2	T 0	P 2	200				
Course Objective	4. To transform UML based so		esign patte	erns						
Unit		Description			uction lours	al				
1	study – the Next Gen POS system, Incept extend and generalization.	E DIAGRAMS - Unified Process – UML diagrams – Use Casion -Use case Modelling – Relating Use cases – Requirements Specification (SRS) for the	include,		6+3					
п	classes – Associations – Attributes – I Hierarchies – Aggregation and Composicases – When to use Class Diagrams. Ex model for Student information system.	Diagram— Elaboration – Domain Model – Finding conceptual classes and description – Associations – Attributes – Domain model refinement – Finding conceptual class chies – Aggregation and Composition - Relationship between sequence diagrams and use When to use Class Diagrams. Experiments: Identify use cases and develop the Use Case for Student information system. Identify the conceptual classes and develop a Domain and also derive a Class Diagram from that for Recruitment system. MIC AND IMPLEMENTATION UML DIAGRAMS								
ш	Dynamic Diagrams – UML interaction diagram – When to use Communication When to use State Diagrams - Acti Implementation Diagrams - UML pac Component and Deployment Diagrams - Experiments: Using the identified scenar them UML Sequence and Collaboration Diagrams	DN UML DIAGRAMS diagrams - System sequence diagram - Collal n Diagrams - State machine diagram and Mod vity diagram - When to use activity diag- ckage diagram - When to use package diag When to use Component and Deployment di vios, find the interaction between objects and re rigrams for Airline/Railway reservation system vims for the same system for Exam registration.	deling – grams - grams - agrams - agrams. epresent using	,	6+3					
IV	High Cohesion – Controller Design PatAdapter – behavioural – Strategy – obse	ibilities – Creator – Information expert – Low C terns – creational – factory method – structural – erver – Applying GoF design patterns – Mapping sability and maintainability of the software sy	Bridge g design	ă	5+4					
v	TESTING Object Oriented Methodologies – Softwa on Testing – Develop Test Cases and Testing – Develop Test Cases and Testing – Implement the modified sy		ation		6+3					
		RCTIONAL HOURS			45					
Cou Out	ome CO4: Transform UML based		g design pa	atterns						
	T BOOKS: g Larman, —Applying UML and Patter	ns An Altonographic to Object-Oriented Analy	sis and D	esign	and					

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Iterative Developmentl, Third Edition, Pearson Education, 2005.

T2: Ali Bahrami - Object Oriented Systems Development - McGraw Hill International Edition - 1999

REFERENCE BOOKS:

- R1: Erich Gamma, and Richard Helm, Ralph Johnson, John Vlissides, —Design patterns: Elements of Reusable Object-Oriented Softwarel, Addison-Wesley, 1995.
- R2: Martin Fowler, —UML Distilled: A Brief Guide to the Standard Object Modeling Languagel, Third edition, Addison Wesley, 2003.
- R3: Simon Bennett, Steve Mc Robb and Ray Farmer, "Object Oriented Systems Analysis and Design Using UML", Fourth Edition, Mc-Graw Hill Education, 2010.
- R4: Paul C. Jorgensen, "Software Testing:- A Craftsman"s Approach", Third Edition, Auerbach Publications, Taylor and Francis Group, 2008.

Chairman Bos

Chalpman College of East

PR	PROGRAMME		COURSE	NAME OF THE COURSE		L	T	P	C	
	B.E.	Ç.	CODE 19EC5031	PRINCIPLES OF MICROPROCESSORS AND MICROCONTROLLERS LABORATORY		0	0	3	1.5	
		1.	To introduce A	ALP concepts and features						
		2.	To write ALP	for arithmetic and logical operations in 8086 and 80	151					
C	Course	3.	To generate wa	aveforms using Microprocessors. CO4: Execute Pro	ora	me i	in 80	51		
12.7	jective	4.	To explain the	difference between simulator and Emulator	gra	1115 1	11 00	31		
	J	5.	To write ALP	Programs for Arithmetic Operations						
S.	No.			Description of the Experiments						
		Using 808	6 Micro proces	sor and MASM software						
	1.		nmetic and Logic							
	2.	Code conv	version and decir	nal arithmetic.						
	3.	Matrix ope	erations							
	4.	Searching								
	5.	Sorting								
		Using 808	6 Micro process	or and Interfacing						
	6.	Parallel in	terface							
,	7.	Serial inter	rface							
	8.	Key board	and Display into	erface						
	9.	A/D and D	D/A interface							
		Using 805	1 Micro controll	er						
			metic and Logic							
1	1.	Square and	d Cube program,	Find 2''s complement of a number						
1	2.	Stepper me	otor control inter	rface						
					1	ota	l ho	ars	45	
	CO1	: Write	ALP Programme	es for Arithmetic Operations						
12/22/2015	CO2		Write ALP for arithmetic and logical operations in 8086 and 8051							
Course	CO3	Gener		sing Missessesses CO4 E						

Generate waveforms using Microprocessors. CO4: Execute Programs in 8051

Explain the difference between simulator and Emulator Write ALP Programmes for Arithmetic Operations

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CO3:

CO4:

Outcome

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ROGRAMN	I F.	ODE	CO	URSE TITLE		L	T	P	C			
B.E.	19H	E5071	SO	FT SKILLS - I		1	0	0	1			
Course Objectives:	2.To e 3.To ii	nrich students' num nterpret things obje	enhance employability erical ability of an ind ctively, to be able to p ns behind an argument	ividual and is available erceive and interpret	e in technical flavor.	lizations and be						
Unit			Description			In		ction urs				
I		ture of the Soft Ski	ntroduction- Objective lls -Self Management-					3				
п	-Paraphrasin communicat feelings in c	Communication: Verbal Communication - Effective Communication - Active listening rasing - Feedback - Non-Verbal Communication - Roles-Types- How nonverbal nication can go wrong- How to Improve nonverbal Communication - Importance of in communication - dealing with feelings in communication. of Teams: Self Enhancement - importance of developing assertive skills- developing										
ш -	self-confide Group - Att	nce - developing e	motional intelligence ful team – Barriers in	- Importance of Tear	m work - Team vs.			3				
IV	Quantitativ	e Aptitude: Avera	ges - Profit and loss - Pa on trains - Problems b		12577			3				
V		asoning: Clocks - Graph - Data Suffic	Calendars - Direction ency	Sense - Data Interpr	retation: Tables, Pie			2				
	CO1:	Students will have	re clarity on their care	er exploration proces	s and to match their	skil	ls ar	nd				
Course	CO2:	Students will dev	elop knowledge, skills ork collaboratively with		d human communicat	ion t	hat	facil	itate			
Outcome:	CO3:	Students will und	erstand how teamwork	can support leadersh	ip skills							
	CO4: Students will be able to make sense of problems, develop strategies to find solutions, in solving them.								vere			
	CO5: Students will demonstrate an enhanced ability to draw logical conclusions and implica logical problems.								olve			

REFERENCE BOOKS:

R1: Soft Skills Training: A Workbook to Develop Skills for Employment - Frederick H. Wentz

R2: How to prepare for data interpretation for CAT by Arun Sharma.

R3: How to Crack TEST OF REASONING in all competitive examinations by Jaikishan and Premkishan.

R4: A New Approach To Reasoning Verbal & Non-Verbal By B.S. Sijwali

R5: Quantitative Aptitude for Competitive Examinations - Dr. R.S. Aggarwal, S. Chand

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PROGRAMM E	COURSE CODE	NAME OF THE COURSE	L	T	P	C
B.E.	19HE5072	DESIGN THINKING	1	0	0	1

OBJECTIVES:

Course Objective

- To expose students to the design process
- To develop and test innovative ideas through a rapid iteration cycle.
 - To provide an authentic opportunity for students to develop teamwork and leadership skills

Unit		Description	Instructional Hours
	DESIG	N ABILITY	
I	Asking Designe	Designers about what they Do – Deconstructing what Designers Do – Watching what ers Do – Thinking about what Designers Do – The Natural Intelligence of Design Sources	4
	DESIG	NING TO WIN	
П		a One Designing – Radical Innovations – City Car Design – Learning From Failures – Process and Working Methods	4
	DESIG	N TO PLEASE AND DESIGNING TOGETHER	
Ш	Backgro Respon	4	
	DESIG	N EXPERTISE	
IV	Design Expert	3	
		Total Instructional Hours	15
Course Outcome		Upon completion of the course, students will be able to CO1: Develop a strong understanding of the Design Process CO2: Learn to develop and test innovative ideas through a rapid iteration cycle. CO3: Develop teamwork and leadership skills	

TEXT BOOKS:

T1 - 1. Nigel Cross, "Design Thinking", Kindle Edition.

REFERENCE BOOKS:

R1 - Tom Kelley, "Creative Confidence", 2013.

R2 - 3. Tim Brown, "Change by Design", 2009.

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PROGRAMME B.E.		ME	COURSE CODE 19CS6181	COURSE NAME PRINCIPLES OF MANAGEMENT	L 3	T 0
Cours Objecti		1. 2. 3. 4. 5.	To Plan and know the tools and To enable them to analyze and To understand the proper vocab To comprehend the cognizance	regement and learn the functions and responsibilit techniques to be used in the performance of the understand the environment of the organization. ulary to communicate effectively. of the importance of control methods.	ies of managers. managerial job. Instructional	
Unit			Descrip	tion	Hours	
•	Definitio - manager and cont partnersh	n of N rial ro ingen ip, co	les and skills – Evolution of Mana cy approaches – Types of Bu	Manager Vs Entrepreneur - types of managers agement - Scientific, human relations, system usiness organization - Sole proprietorship, for enterprises - Organization culture and	9	
п	objective	nd pur s – p	rpose of planning – planning problicies – Planning premises – S Decision making steps and proces	trategic Management – Planning Tools and s.	9	
ш	structure centraliza Planning,	nd pur – type tion Recr	pose – Formal and informal org es – Line and staff authority – de and decentralization – Job Des	anization – organization chart – organization partmentalization – delegation of authority – ign - Human Resource Management – HR I Development, Performance Management ,	9	
IV	motivation of leader	ons o onal te ship -	chniques - job satisfaction - job	ior – motivation – motivation theories – enrichment – leadership – types and theories ommunication – barrier in communication – T.	9	8
v	computer	nd pro	ocess of controlling - budgetary a	nd non-budgetary control techniques – use of ductivity problems and management – control – reporting.	9	
				Total Instructional Hours	45	
	C	01:	Understand the functions and r	esponsibilities of managers.		
Cour Outco	me Co	O2: O3: O4: O5:	Importance of proper vocabula	, various tools and techniques. and develop optimal managerial decisions. ries to articulate ones own position and commun ntitative information and formulate best control		<i>i</i> .

T1: Stephen P. Robbins & Mary Coulter, -Managementl, Prentice Hall (India) Pvt. Ltd., 10th Edition, 2009.

T2 JAF Stoner, Freeman R.E and Daniel R Gilbert - Managementl, Pearson Education, 6th Edition, 2004.

REFERENCE BOOKS:

R1: Stephen A. Robbins & David A. Decenzo & Mary Coulter, —Fundamentals of Managementl Pearson Education, 7th Edition, 2011.

R2: Robert Kreitner & Mamata Mohapatra, — Managementl, Biztantra, 2008.

R3: Harold Koontz & Heinz Weihrich —Essentials of managementl Tata McGraw Hill,1998.

R4: Tripathy PC & Reddy PN, —Principles of Managementl, Tata McGraw Hill, 1999.

PRO	GRAMMI B.E.	3	COURSE CODE 19CS6201	NAME OF THE COURSE ARTIFICIAL INTELLIGENCE	L 3	T 1	P 0	C 4
		1.		characteristics of Intelligent agents				
Cour	rse	2.	To learn the different search	h strategies in AI				
Objec		3.	To learn to represent knowl	ledge in solving AI problems				
,		4.	To understand the different	ways of designing software agents				
		5.	To know about the various	applications of AI.				
Unit			Desc	cription	Instructional Hours			
I	Introduct Artificial	ion–D Intell havior	igence - Future of Artificial I	relligence as of Artificial Intelligence - The History of Intelligence - Agents and Environments - Intelligence - The Nature of Environments - The Structure	10			
П	Problem Search S CLASSI Searchin	- Solv trategi CAL : g Cont	es - Informed (Heuristic) Sea SEARCH: Local Search Al	olems - Searching for Solutions - Uninformed arch Strategies - Heuristic Functions. BEYOND gorithms and Optimization Problems - Local with Non-deterministic Actions - Searching with	13			
Ш	Knowled Simple L Agents B - Syntax	ge - E ogic - ased o and S	Propositional Theorem Prov on Propositional Logic. FIRS	s World - Logic -Propositional Logic: A Very ing - Effective Propositional Model Checking - ST ORDER LOGIC: Representation Revisited ogic - Using First - Order Logic - Knowledge	13			
IV	Time, So determin Ontologic Objects	thedule istic I cal En Reas	Oomains - Multi-agent Plant gineering - Categories and	AL WORLD chical Planning -Planning and Acting in Non- ning. KNOWLEDGE REPRESENTATION: Objects - Events - Mental Events and Mental es - Reasoning with Default Information - The	12			
v	Natural 1	cations Langua	s - Language Models - Inf	formation Retrieval- Information Extraction – Translation – Speech Recognition – Robot –	12			
				Total Instructional Hours	60			
	C	01:	Understand the various cha	racteristics of Intelligent agents				
	C	02:	Learn the different search s					
Cour	se	D3:	Learn to represent knowled					
Outco	THE	04:		ays of designing software agents				
		D5:	Learn about the various app					
TEXT	BOOKS:							

S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach!, Prentice Hall, Third Edition, 2009.

I. Bratko, —Prolog: Programming for Artificial Intelligencel, Fourth edition, Addison-Wesley Educational Publishers Inc., 2011.

REFERENCE BOOKS:

R1: M. Tim Jones, —Artificial Intelligence: A Systems Approach(Computer Science)I, Jones and Bartlett Publishers, Inc.; First Edition,

R2: Nils J. Nilsson, -The Quest for Artificial Intelligencel, Cambridge University Press, 2009.

William F. Clocksin and Christopher S. Mellish, I Programming in Prolog: Using the ISO Standardl, Fifth Edition, Springer, 2003. R3:

Gerhard Weiss, -Multi Agent Systemsl, Second Edition, MIT Press, 2013.

CSE - HICET

	PRO	GRAMMI B.E.	E	COURSE CODE 19CS6202	NAME OF THE COURSE MOBILE COMPUTING	L 3	P 0	T 0	C 3
			1	To understand the basic	concepts of mobile computing.				
					obile telecommunication system.				
		ırse	3.		network layer protocols and Ad-Hoc networks.				
	Obje	ective	4.		ansport and application layer protocols.				
			5.		ut different mobile platforms and application develop	ment			
	Unit				Description			ction	al
	Cint				Description		Ho	urs	
	I	Mobile	ction to Comm	Mobile Computing - A	pplications of Mobile Computing- Generations of Multiplexing – Spread spectrum -MAC Protocols –		ç)	
	П	Introdu Establis	ction to		 Services & Architecture - Protocols - Connection Routing - Mobility Management - Security - 		ç)	
	Mobile DSR, A				ive protocol-DSDV, Reactive Routing Protocols – Multicast Routing- ODMRP, Vehicular Ad Hoc IET – Security.			9	
	IV		TCP-		CATION LAYER WDP - WTLS - WTP -WSP - WAE - WTA		9	9	
	v	Mobile Mobile	Devic Opera	ting Systems - Software	ICATIONS Special Constraints & Requirements – Commercial Development Kit: iOS, Android– MCommerce – sent System – Security Issues.		,	9	
					Total Instructional Hours		4	5	
		CO1:	Expla	in the basics of mobile tele	ecommunication systems.				
		CO2:			communication systems in wireless networks.				
Cour		CO3:		mine the functionality of	MAC, network layer and Identify a routing protoco	ol for	rag	iven	Ad hoc
		CO4: CO5:			nsport and Application layers. sing android/blackberry/ios/Windows SDK				
TEXT I	воок	S:							

Jochen Schiller, -Mobile Communicationsl, PHI, Second Edition, 2003.

Prasant Kumar Pattnaik, Rajib Mall, —Fundamentals of Mobile Computingl, PHI Learning Pvt.Ltd, New Delhi - 2012

REFERENCE BOOKS:

R1:

Dharma Prakash Agarval, Qing and An Zeng, "Introduction to Wireless and Mobile systems", Thomson Asia Pvt Ltd, 2005. Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, —Principles of Mobile Computingl, Springer, 2003. R2:

R3: William.C.Y.Lee, -Mobile Cellular Telecommunications-Analog and Digital Systemsl, Second Edition, TataMcGraw Hill Edition .2006.

R4: C.K.Toh, —AdHoc Mobile Wireless Networks, First Edition, Pearson Education, 2002.





PRO	OGRAMME B.E.	COURSE CODE 19CS6251R	NAME OF THE COURSE COMPILER DESIGN	L 2	T 0	P 3	C 3.5					
Cours Objecti	4		analysis.	ıt.								
Unit			Description		Ir		ctional ours					
1	Introduction Language pro Grouping of for given language new lines. De	rocessors -The Phases of Phases-Compiler Construction guage and the lexical analysis	e program -Translators-Compilation and Interpre Compiler-Errors Encountered in Different Phasion Tools. Illustrative programs: Design a lexical are exzer should ignore redundant spaces, tabs, comment to a DFA which accepts the language: all the strings	es-The nalyzer nts and	e r 4+2 d							
п	LEXICAL ANALYSIS Lexical Analysis-Need and Role of Lexical Analyzer-Lexical Errors-Specification and Recognition of tokens -Expressing Tokens by Regular Expressions-Converting Regular Expression to DFA-Minimization of DFA-Language for Specifying Lexical Analyzers-LEX. Case Study: Flex, Flex++ a fast scanner generator. Illustrative programs: Implementation of Lexical Analyzer using JLex, flex or other lexical analyser generating tools											
ш	SYNTAX ANALYSIS Syntax analysis -Need and Role of the Parser- Top Down Parsing - Recursive Descent Parser Predictive Parser-LL(1) Parser-Bottom Up Parsing-Shift Reduce Parser- LR(0), SLR(1), LALR(1),											
IV	SYNTAX DI Syntax direc Syntax Tree- Applying Sy ENVIRONM Tables- Dyna	RECTED TRANSLATION ted Definitions-S-attributed Bottom-up and Top-down tr ntax directed Translation in ENT: Source Language I	ngnize string with grammar { anbn n≥0 } N & RUN TIME ENVIRONMENT definitions - L-attributed definitions -Construct ranslation - type checking-Type Conversions. Case n python language to generate syntax tree RUN- Issues-Storage Organization-Parameter Passing-S strative programs: Implement type checking: Imp ap,Stack,Static).	Study: -TIME symbol	of y: E ol 8+6							
v	CODE OPTIMIZATION AND CODE GENERATION Intermediate code generation - Intermediate languages - Declarations - Assignment statements-DAG —Introduction to code optimization — Principal sources of optimization - Optimization of Basic											
			Total Instructional	Hours		5	54					
Course Outcom	CO2: e CO3: CO4:	Learn the design principles on Learn about the Lexical analysis. Learn about Syntax analysis. Apply the concepts for syntax Apply the concepts of code of the concepts of the	ysis.									

TEXT BOOKS:
T1: Alfred V Aho, Monica S. Lam, Ravi Sethi and Jeffrey D Ullman, "Compilers – Principles, Techniques and Tools", 2nd Edition, Pearson Education, 2007.

T2: Aho A. V., Ullman J.D. Principles of Compiler Design, Narosa

REFERENCE BOOKS:

- R1: Randy Allen, Ken Kennedy, "Optimizing Compilers for Modern Architectures: A Dependence-based Approach", Morgan Kaufmann Publishers, 2002.
- R2: Steven S. Muchnick, "Advanced Compiler Design and Implementation, "Morgan Kaufmann Publishers Elsevier Science, India, Indian Reprint 2003.
- R3: Keith D Cooper and Linda Torczon, "Engineering a Compiler", Morgan Kaufmann
 Publishers Elsevier Science,
- R4: Charles N. Fischer, Richard. J. LeBlanc, "Crafting a Compiler with C", Pearson Education, 2008

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PROGRAMME

COURSE

NAME OF THE COURSE

B.E.

CODE 19CS6001R

MOBILE APPLICATION DEVELOPMENT LABORATORY

- 1. To develop mobile applications using GUI and Layouts. To understand how to work with various mobile application development frameworks.
- To develop mobile applications using Event Listener.

Course Objective To develop mobile applications using Databases.

- 4. To develop mobile applications using RSS Feed, Internal/External Storage, SMS, Multi-threading
- 5. To analyze and discover own mobile app for simple needs.

S. No.

Description of the Experiments

- 1. Develop an application that uses GUI components, Font and Colours
- 2. Develop an application that uses Layout Managers and event listeners.
- 3. Write an application that draws basic graphical primitives on the screen.
- 4. Develop an application that makes use of databases.
- 5. Develop an application that makes use of Notification Manager
- 6. Implement an application that uses Multi-threading
- 7. Develop a native application that uses GPS location information
- 8. Implement an application that writes data to the SD card.
- 9. Implement an application that creates an alert upon receiving a message
- 10. Create an android application using Fragments
- 11. Develop an Android Application that creates Alarm Clock
- 12. Develop a Mobile application for simple needs (Mini Project)

Total hours 45

CO1: Develop mobile applications using GUI and Layouts.

CO2: Develop mobile applications using Event Listener.

Course Outcome CO3: Develop mobile applications using Databases.

CO4:

Develop mobile applications using RSS Feed, Internal/External Storage, SMS, Multi-threading and GPS.

CO5: Analyze and discover own mobile app for simple needs.

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PROGRAMN	AF.	JRSE DDE		COURSE T	ITLE		L	T	P	C
B.E./B.TECI	Н. 19Н	E6071		SOFT SKII	L-II		1	0	0	1
	1. To 1	nake the students awar	e of the impo	ortance, the role	e and the conter	nt of softskills	through	n inst	ructi	ion,
Course	knowle	Contraction of the contraction o	uisition,		nstration	and		1	oract	ice.
Objectives:		earn everything from e								
	3. To 1	nake the students learn	on an increas	sed ability to ex	xplain the probl	em comprehen				
Unit			Descri	ption			I	nstru Ho	ctio	
	-	ission & Presentation								
I		O – General types of GI							4	
	- Presentation Skills - Stages involved in an effective presentation - selection of topic, content,									
	0.	ing the audience – Tim								
**		tills and Personality S			ng Skills – S				3	
II	checklist – Grooming tips: do's & don'ts – mock interview & feedback - Interpersonal skills- creative thinking-problem solving-analytical skills									
		quette & Ethics: Etiq			etiquette Din	ing etiquette				
Ш		is in a formal setting –							3	
		d Dilemmas faced – D				nes and variety			~	
137	Quantitativ	Aptitude: Permutat	ion, Combin	ation - Probal	bility - Logari	thm - Quadra	ic		3	
IV	-	Algebra - Progression -							3	
V		soning: Logical Com Conditions and Group		vllogisms - Ve	nn Diagrams -	- Cubes - Cod	ed		2	
	CO1:	Students will have I managing disappointr	earnt to keep			coping with th	e unfa	milia	r,	
Course	CO2:	Students will Actively presentations	y participate	meetings, Grou	p Discussions	/ interviews an	d prep	are &	del	iver
Outcome:	CO3:	Students will define p in a Business environ		ehavior and sug	gest standards f	for appearance	action	s and	attit	tude
	CO4: Students will be able to apply quantitative reasoning and mathematical analysis mounderstand and solve problems.								ogie	s to
	CO5:	Students will excel in		soning.						

REFERENCE BOOKS:

R1: Bridging the Soft Skills Gap: How to Teach the Missing Basics to Todays Young Talent- Bruce Tulgan

R2: Quantitative Aptitude for Competitive Examinations (5th Edition) - Abhjit Guha

R3: How to crack test of Reasoning - Jaikishan and Premkishan

R4: The hand on guide to Analytical Reasoning and Logical Reasoning - Peeyush Bhardwaj

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PROGRAM	ME	URSE ODE	COURSE TITLE	L	T	P	C			
B.E.	19H	IE6072	INTELLECTUAL PROPERTY RIGHTS (IPR)	1	0	0	1			
Course Objectives	s: 2 3 4	play a magnification of the pl	fuce fundamental aspects of Intellectual property Rights to students who ajor role in development and management of innovative projects in industrial indu	stries. stration pects.	on as	peo				
Unit			Description	Inst		tio	nal			
	INTRODU	CTION TO	INTELLECTUAL PROPERTY		Hou	13				
I	Treaties, Importance of Intellectual Property Rights.									
п	Application Patentee, As	ents -Elements of Patentability: Novelty, Non-Obviousness (Inventive Steps), Industrial plication -Non -Patentable Subject Matter -Registration Procedure, Rights and Duties of entee, Assignment and license.								
Ш	COPYRIGHTS Purpose And Function Of Trade Marks, Acquisition Of Trade Mark Rights, Protectable Matter, Selecting And Evaluating Trade Mark, Trade Mark Registration Processes.									
IV	well known Registration	Trademarks marks, cert of Tradema			3					
V	Design: mea	ning and con	RAPHICAL INDICATION neept of novel and original -Procedure for registration. meaning, and difference between GI and trademarks -Procedure for		3					
	CO1:	protection	fferent types of Intellectual Properties (IPs), the right of ownership, as well as the ways to create and to extract value from IP.							
Course Outcome:	CO2:	Recognize product and	the crucial role of IP in organizations of different industrial sectors for d technology development.							
Outcome:	CO4:	as applicab	pply and assess ownership rights and marketing protection under intellect le to information, ideas, new products and product marketing.	ual pr	oper	ty	law			
	CO5:	CO4: Identify different types of trademarks and procedure for registration CO5: Recognize the concept of design, geographical indication and procedure for registration								

T1- Neeraj, P., & Khusdeep, D. (2014). Intellectual Property Rights. India, IN: PHI learning Private Limited. T2- V. Scople Vinod, Managing Intellectual Property, Prentice Hall of India pvt. Ltd, 2012.

REFERENCE BOOKS:

R1- Ahuja, V K. (2017). Law relating to Intellectual Property Rights. India, IN: Lexis Nexis.
R2- Edited by Derek Bosworth and Elizabeth Webster, The Management of Intellectual Property, Edward Elgar Publishing Ltd., 2013.

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PROFESSIONAL ELECTIVE I

PROC	GRAM B.E.	IME		RSE CODE 9CS5351	COURSE NAME INTERNET AND WEB TECHNOLOGY		L 2	T 0	P 2
	Cours Object		1. 2. 3. 4. 5.	To learn the basis To expose stude To understand h	e concepts of object oriented programming paradig cs involved in publishing content on the World Wich that to the basic tools and applications used in Web p ow web pages are connected to database through JE erver side programming	le Web oublish BC.	ing.		
τ	Jnit				Description	Ins	truc Hou		aı
	I	Object advan- polym UML	ted orion ced con orphism class of	ented concepts – ncept in OOP – n – Object Orient	CT ORIENTED PROGRAMMING object oriented programming (review only) — relationship – inheritance – abstract classes – d design methodology – approach – best practices. ace – common base class. Illustrative Programs:		5+	2	
	п	Intern - pro compo of wel - App termin progri	etworki xy serv onents of conter plication nology ams: w submit	vers — firewalls of web application at – URL – HTML n servers – Web – UXD in SDLC rite an HTML page to button. Once the	RITY h TCP/IP – IP address – sub netting – DNS – VPN – Client/Server concepts - World Wide Web – n – MIME types, browsers and web servers – types – HTTP protocol – Web applications – performance security. User Experience Design – Basic UX – Rapid prototyping in Requirements. Illustrative te that has one input, which can take multiline text the user clicks the submit button it should show the and lines in the text entered using an alert message.		6+	3	
	Ш	Client side s Illustr an ex	cripting rative p	sing HTML – Bar using Java Script rograms: Create of tion. The descri	sic HTML tags – Look and feel using CSS – Clien and Validations - Document Object Model (DOM) on XML template to describe the result of students in the students roll number marks, total marks, percentage and result.	ı	6+	-3	
	IV	Introd Conn datab help o	less tier luction ectivity ase by of JDBC	to POJO – Multi (JDBC). <i>Illustra</i> sending queries.	n Old Java Objects) – Introduction to Frameworks - threaded Programming – Java I/O – Java Databasetive programs: Write a program for maintaining Design and implement a servlet book query with a MS-Acess database, create on ODBC link, complish	e 7	6+	-4	
	v	Prese Servl Illust data	ets - To rative p from th	tier using JSP – R introduce server programs: Write of the tables and display	ole of Java EE in Enterprise applications — Basics of Side programming with JSP - Standard Tag Library a servlet program to connect database and extract ay them, Authenticate the user when he/she submit ame and password from the database using JSP.	t	6-	+4	
					Total Instructional Hour	s :	29+1	6=4	5
			CO1:	Understand the	concepts of OOP paradigm.				
	Course Outcome				basics of world wide web. Principles behind the design and construction of Wepts of JDBC.	eb app	licat	ions	•

CO5: Understand about server side programming.

TEXT BOOKS:

- T1: Deitel, Deitel, Goldberg, "Internet & World Wide Web How to Program", Third Edition, Pearson Education, 2006.
- T2: Raj Kamal, "Internet and Web Technologies", Tata McGraw-Hill

REFERENCE BOOKS:

- R1: Douglas E Comer, Internet Book, The: Everything You Need to Know About Computer Networking and How the Internet Works, 4/E, Prentice Hall, 2007.
- R2: Jeffrey C. Jackson, Web Technologies: A Computer Science Perspective, Prentice Hall, 2007.
- R3: Herbert Schildt, Java: The Complete Reference, McGraw-Hill Professional, 2006.

R4: Ted Wugofski, XML Black Book 2nd Edition, Certification Insider Press

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	GRAMMI B.E.	Ξ (COURSE CODE 19CS5352	NAME OF THE COURSE ADVANCED JAVA PROGRAMMING	L 2	T 0	P 2	C 3
Cour Objec		2 3 4	. To learn network pro . To understand conce . To understand Servle	ts using Swing and JavaFX. grams using java pts needed for distributed and multi-tier applications sts and JDBC to develop web pages. concepts for enterprise application development	Tr	istru	ction	al
Unit				Description		Но		
I	Introduc Menus. and even	ing Sw Illustra nt hand	tive Programs: Calculo lling using JavaFX	roducing JavaFX-Exploring JavaFX Controls-JavaFX ator using Swing, GUI application with controls menus		4+4	l(P)	
П	Network data from Server S Email. I	cing cla m the s Socket- Ilustra	erver -Reading the He secure sockets - UDI	tetAddress- URL classes – URL Connection-Reading ader- writing data to serverSockets – Client Socket- edatagram and Sockets - multicast sockets - sending plication using TCP/IP, client/server application using		5+4	4(P)	
ш	Remote - RMI- program	metho Hop in ming	od invocation - Activation plementation - CORE	ED ENVIRONMENT Ion models - RMI custom sockets - Object serialization BA - IDL technologies - Naming services - CORBA Fograms: simple calculator application using RMI, Fails also using CORBA		5+0	5(P)	
IV	Introduc request operation	and re	sponse - Introduction g JDBC-connecting to	EVELOPMENT: cycle - Developing and deploying servlets - handling to JDBC-JDBC drivers and architectures - CURD to non conventional database. Illustrative Programs: implement CURD operations on student database.		4+4	4(P)	
V	Introduc applicat MVC, I Illustrat	ction to ion, en Hiberna tive Pr	terprise applications, ite, Spring, J2EE Conta	cture and specifications, Client server application, web 2,3 and n-tier applications. J2EE Frameworks: Struts ainers- Web Services Support- Packaging Application. cation Helloworld with struts on netbeans, create J2EE ing+Hibernate.		5+4	4(P)	
				Total Instructional Hours	(23 +	22) 4	15
	(201:	To make use of GUI	concepts in java programs.				
Cou	ome (002: 003: 004: 005:	To make the student To develop web pag	network programming to create an application. It is to develop distributed business applications and multit It is using advanced server-side programming through ser Its for developing enterprise application.				

T1: J. McGovern, R. Adatia, Y. Fain, 2003, J2EE 1.4 Bible, Wiley-dreamtech India Pvt. Ltd, New Delhi.

T2: H. Schildt, 2002, Java 2 Complete Reference, 5th Edition, Tata McGraw Hill, New Delhi.

REFERENCE BOOKS:

CSE - HICET

R1: Hortsmann & Cornell,"core Java 2 Advanced Feauture, 9th Edition", pearson Education, 2013.

R2: Ed Roman,"Mastering Enterprise Java Beans", John Wiley & sons Inc., 1999.

R3: Elliotte Rusty Harold,"Java Network programming",o'Reilly publishers,2000.

R4: Patrick Naughton,"Complete Reference: Java2,9th Edition",Tata McGraw-Hill,2003

Chairman Chairman

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PROGRA B.E		NAME OF THE COURSE NDAMENTALS OF OPEN SOURCE SOFTWARE	L 2	T 0	P 2					
Course Objective	 To understand open source oper To understand MYSQL databas To learn programming using a S To study python programming Is To understand how object orient 	se with Query			11/4					
Unit	De	scription		Instruc						
I.	INTRODUCTION Introduction to Open sources – Need of Application of Open Sources. List of open source operating systems: LINUX: Introduction mode – Process – Advanced Concepts – State of Development with Linux. Illustrate Program Micro kernel installation like MYSQL, PHP	source software and open source hardware ition – General Overview – Kernel Mode Scheduling – Personalities – Cloning – as: Windows and Linux installation with	are -Open e and user Signals -	6+	-3					
п	programs – Record selection Technology – Query Results – Generating Summary – Wo and WebIllustrate Programs:.DML and D.	SQL: Introduction – Setting up account – Starting, terminating and writing your own SG grams – Record selection Technology – Working with strings – Date and Time – Sorting Results – Generating Summary – Working with metadata – Using sequences – MySG Web. Illustrate Programs: DML and DDL command using MYSQL EN SOURCE PROGRAMMING LANGUAGES								
ш	PHP: Introduction – Programming in web e operators – Statements – Functions – Amexpression – File handling and data storage – Connectivity – Debugging and error hand Running PHP: Simple applications like log Database connectivity using PHP	environment – variables – constants – da rays – OOP – String Manipulation ar - PHP and SQL database – PHP and LD. Iling, case study- Symfony. <i>Illustrate I</i>	nd regular AP – PHP Programs:	6+	3					
IV	PYTHON: Syntax and Style – Python Ob and Tuples – Dictionaries – Conditionals at Exceptions – Functions – Modules – Class Programs: control flow statement, string m class and object using python, File handling PYTHON DATABASES AND PERSISTE	nd Loops – Files – Input and Output – I ses and OOP – Execution Environment. anipulation and function by using python and Exception handling using python	Errors and Illustrate	5+-	4					
V	Persistence options in python-DBM Files-F Oriented Database-SQL Database Interfaces Persistent Object Viewer. <i>Illustrate Program</i>	Pickled Objects-Shelve Files-The ZODI - ORMs: Object Relational Mappers- Py	B Object- Form: A	6+.	3					
	TOTAL INSTRC	100	*	45						
	cone CO1. Understand open source open course open cou	database connection. in database connection. ing exception. on using database.	2002							
REFER R1: R2: R3:	y Card, Eric Dumas and Frank Mevel, "The Les Suchring, "MySQL Bible", John Wiley, 200 ENCE BOOKS: Rasmus Lerdorf and Levin Tatroe, "Program Wesley J. Chun, "Core Python Programming Steven Holzner, "PHP: The Complete Reference Institute Indian Proprint 2000	2 ming PHP", O'Reilly, 2002 ". Prentice Hall, 2001		mpany						
	imited, Indian Reprint 2009. Vikram Vaswani, "MYSQL: The Complete I Company Limited, Indian Reprint 2009.	Reference", 2nd Edition, Tata McGraw-	Hill Publishi	ng						

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PROGRAM B.E.	IME	COURSE CODE 19CS5354	NAME OF THE COURSE R Programming	L 2
	1.	To learn the basics of R Progr	amming and R overview	
	2.	To learn the R functions and I		
Course	3.	To discuss about the R package		
Objective	4.	To understand the R data base		
	5.	[편시기 : [개명 하면 기업기에 있어 열어 2012년 보이면 화장이 되어 있어요? [편집] [편집]	ear & non linear regression, R distribution.	
Unit	J.	•	escription	Instructiona Hours
	enviro	nment - R basic syntax - R data	res of R - What is R - Why R-Installing R - R types - R variables - R constants - R operators.	
I	Illustre	ative programs: Take input from	n the user, Addition of two numbers.	9
п	- R V	ectors - R List - Matrices - R	n Making – R Loops – R Functions – R Strings Arrays – R Factors – R data frame. Illustrative Prime Number, Sum of natural numbers, Create	9
ш	File -	R Binary files - R XML Files -	 R Data reshaping – R CSV Files - R Excel R JSON Files. Illustrative programs: Joining to and read the XML file for employee details. 	9
IV	R Box Mode.	Plots - R histogram - R Line Illustrative programs: pie cha	ata – R data base – R Pie chart – R Bar chart – Graphs – R Scatter plots – R Mean, Median, rt in the current R working directory, boxplot niles per gallon) and cyl (number of cylinders).	9
v	Regres distrib square	ssion - R Multiple Regression - oution - R Poisson regression -	ar Regression, R Distribution: R Linear R Logistic Regression - R Normal, Binominal - R Time series analysis - R Nonlinear least programs: height of the probability distribution andard deviation.	9
			Total Instructional Hours	45
	CO1:	Understand the fundamer	itals of R Programming.	
Course	CO2:	Design the program using	g R functions and R String.	
Outcome	CO3:		using R packages and R files.	
Outcome	CO4:		e application using R database and R charts.	
	CO5:		ing R linear & non linear regression, R distribution	on.
nam ne e		Design are application as		
TEXT BOO				
11. "Lland	de On De	agramming with P" Garrett Gr	olemund First Edition	

T1:

- "Hands-On Programming with R", Garrett Grolemund, First Edition.
- T2: Lawrence Leemis. Learning Base R. Lightning Source, 2016.

REFERENCE BOOKS:

- Torsten Hothorn and Brian S. Everitt. A Handbook Using R. Chapman & Hall/CRC Press, Boca Raton, Florida, R1: USA, 3rd edition, 2014.
- Ruey S. Tsay. Multivariate Time Series Analysis With R and Financial Applications. John Wiley, New Jersey, 2014.
- R3: Michael J. Crawley. An Introduction using R. Wiley, 2nd edition, 2014.
- R4: Mark Gardener. Beginning R. First Edition, Wrox Publication, 2012.

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cademics)

	PR	OGRAMN B.E.	4E	COURSE CODE 19CS5355		AME OF THE COURSE R GRAPHICS AND MULTIMEDIA	L 2	T 0	P 2		C 3
		ourse jective	1. 2. 3. 4. 5.	To understand two din To understand three di	nensional transform mensional transform out illumination me	mation techniques. ethods, rendering and color models.	ic objects				
1	UNI	Т			Description	1)		Inst			al
	Ι	Video gener algori inside	Display ation alg thm-Mid -outside	orithms: Line drawing point circle and Ellipse d	s Systems -Graphi algorithms-Direc lrawing Algorithm	AL SYSTEMS cs software and standards. Graphics prim t method-DDA- Bresenham's line dra Filling algorithms: Scan-line polygon fi Programs: Implementation of Line, Circle	awing illing.		Hou 7+2(
	п	Trans Comp Clipp	formation osition of ing Algo	of Transformations. 2D orithms: Point clipping,	viewing pipelin line clipping an	on and shearing, Homogenous Coording, Window to viewport transformed polygon clipping algorithms. Illustria and Line Clipping Algorithm.	ation.		5+4((P)	
Plane equipment Parametri Scaling. 3			equation etric Cur g. 3D vie	s – Polygon meshes; C ves: Cubic Splines, Bezi	urved Lines and s er Curves and B-S ₁ n. Illustrative Progr	resentation-Polygon surfaces- Polygon ta surfaces, Quadratic surfaces, Blobby ob plines, Transformations: Translation, rota rams: Graphics programming using OPE Transformation.	jects, ation.	ś	5+4(P)	
	IV	line of Polyg Metho	letermina on-Rende ods, Addi	tion algorithms, Illumin ering Methods, Flat Sh	nation Models: nading, Gouraud e mapping, Color	INATION AND COLOR MODELS V. Diffuse, Specular and Ambient Reflect Shading and Phong Shading, Ray-Tr. models: properties of light, XYZ, RGB, tation of color models.	ction.	7	7+2(P)	
	v	Faces File F morph Progr	- Using 7 ormats. ning, twee ams: Usi	Fext in Multimedia – Hy Animation: The Power ening. The Internet and	permedia and Hyp of Motion, Princi Multimedia- Desi different operation	pplications, Text: Introduction about Font bertext. Images: Making Still Images –In ples of Animation, Animation by Comp igning for the World Wide Web. <i>Illustrons</i> (rotation, scaling move etc.) on ob- mation.	nages outer, rative	5	5+4(P)	
						Total Instructional H	lours				45
		CO1:	Apply va	rious algorithms to sc	an, convert the	basic geometrical primitives and area f	illing.				
Course Outcome	•	CO2: CO3: CO4:	Apply tw Learn the Apply th elimination	or dimensional transform basic concepts of 3D of e concepts of color mo on and rendering to grap	nations and clipping bject representation dels, lighting and hics objects.	g techniques to graphics n, transformations and projection. shading models, textures, ray tracing,		urface	e		
TEXT BO	OK:		Learn ab	out the basics of multime	edia concepts.						
TEXT BOOKS:											

TEXT B

- T1: Donald Hearn and Pauline Baker M, "Computer Graphics", Prentice Hall, New Delhi, 2007
- T2: Tay Vaughan, Multimedia: Makingit Work, 8thEdition, McGraw Hill Education 2011.

REFERENCE BOOKS:

- Hearn, Baker, Carithers "Computer Graphics with OpenGL", 4th Edition, Pearson Education, 2014
- Francis S Hill, Jr.Stephen M Kelley., "Computer Graphics using OpenGL", 3rd Edition, Pearson Education, 2007.
- K.R. Rao, Zoran S. Bojkovic and Dragorad A. Milovanovic, "Multimedia Communication Systems: Techniques, Standards, and R3 Networks", Pearson Prentice Hall, 2014
- R4: Ralf Steinmetz, Klara Nahrstedt, Multimedia Systems, 2013, Springer Science & Business Media.

CSE - HICET



Programme	Course Code	PROFESSIONAL ELECTIVE II Name of the Course	L	T	P	C
B.E.	19CS6301	BUSINESS INTELLIGENCE – DATA WAREHOUSING AND ANALYTICS	3	0	0	3
	1. To stud	y about Transaction Processing and Analytical applications.				
Course	2. To dem	onstrate Business Intelligence framework.				
Objective	3. To dem	onstrate Data Warehouse implementation and methodology.				
	4. To appl	y a business scenario, identify the metrics, indicators to achieve the bus	iness go	oal		
		y application of concepts using open source/MS Office				
Unit			nstruct Hou		1	
		CTION TO BUSINESS INTELLIGENCE	9			
1	unstructured	n to digital data and its types – structured, semi-structured and , Introduction to OLTP and OLAP (MOLAP, ROLAP, HOLAP). INTELLIGENCE PROCESS AND FRAMEWORK				
11	BUSINESS BI Definitio role in BI, BI & Responsib	9				
Ш	BASICS TRANSFOI Concepts of introduction sources, Intr introduction	OF DATA INTEGRATION (EXTRACTION RMATION LOADING) f data integration, needs and advantages of using data integration, to common data integration approaches, Meta data - types and roduction to data quality, data profiling concepts and applications, to ETL using Pentaho data Integration (formerly Kettle) CTION TO MULTI-DIMENSIONAL DATA MODELING	9			
IV	Introduction Modeling v cubes, attril	to data and dimension modeling, multidimensional data model, ER s. multi-dimensional modeling, concepts of dimensions, facts, bute, hierarchies, star and snowflake schema, introduction to trics and KPIs, creating cubes using Microsoft Excel	,			
	BASICS OF	F ENTERPRISE REPORTING enterprise, Malcolm Baldrige - quality performance framework,	9			
V	dashboard, e	orecard, enterprise dashboard, balanced scorecard vs. enterprise enterprise reporting using MS Access / MS Excel, best practices in f enterprise dashboards				
	ine design o	TOTAL INSTRUCTIONAL HOURS	45	5		

CO1: Understand difference between Transaction Processing and Analytical applications and describe the need for Business Intelligence
CO2: Demonstrate to understand technology and processes associated with Business Intelligence framework

Course CO3: Demonstrate to understate Outcome Demonstrate to understate to understate

CO3: Demonstrate to understand Data Warehouse implementation methodology and project life cycle
CO4: Formulate given a business scenario, identify the metrics, indicators and make recommendations to
achieve the business goal

CO5: Demonstrate application of concepts using open source/MS Office

TEXT BOOKS:

T1: "Fundamentals of Business Analytics" by R.N.Prasad and Seema Acharya, Wiley 2011.

T2: "Data Strategy: How To Profit From A World Of Big Data, Analytics And The Internet Of Things" by Bernard Marr

REFERENCE BOOKS:

- R1: Business Intelligence by David Loshin, Second Edition, Elsevier, 2012.
- R2: Business intelligence for the enterprise by Mike Biere, IBM Press, 2003.
- R3: Business intelligence roadmap by Larissa Terpeluk Moss, Shaku Atre, Addison-Wesley Professional, 2003.
- R4: "Data Analytics For Beginners: Your Ultimate Guide To Learn And Master Data Analysis. Get Your Business Intelligence Right Accelerate Growth And Close More Sales" by Victor Finch

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PROGR.		COURSE CODE 19CS6302		ME OF THE COU MBEDDED SYSTE		L 3	T 0	P 0	C 3		
	ourse ective	 Learn the architect Be familiar with th Be exposed to the Learn the system d Learn the basic con 	e embedded co basic concepts esign techniqu	omputing platform do of real time Operation es and networks for	esign and analys ng system design embedded systen	n. ms	ons.				
Unit	t		Description			Instruc		ıl			
1	PRO Comp Design Proce traps	RODUCTION TO EMCESSORS blex systems and micro property of example: Model train consistent of the construction of the construc	ocessors— Emb entroller- Instru	pedded system desi action sets prelimin supervisor mode, e	aries – ARM exceptions and	Hou 9					
П	The - co. Comploadi perfo	EDDED COMPUTING PI CPU Bus-Memory devices an assumer electronics architectronents for embedded prograting – compilation techniques- remance optimization – Pro- ization – Analysis and optiming.	ce analysis – y, linking and sis – Software analysis and	9							
ш	Intro Preen comm optim	PROCESSES AND OPERATING SYSTEMS Introduction — Multiple tasks and multiple processes — Multirate systems- Preemptive real-time operating systems- Priority based scheduling- Interprocess communication mechanisms — Evaluating operating system performance- power optimization strategies for processes — Example Real time operating systems- POSIX-Windows CE.						9			
IV	Desig Syste	TEM DESIGN TECHNIQUE of methodologies - Design floor analysis and architecture of the buted embedded systems - N	ows - Require re design -	ement Analysis - S Quality Assurance	techniques-	9					
V	Data	ESTUDY compressor – Alarm Clock a – Telephone answering ma	Audio playe achine-Engine	r – Software moder control unit – Video	m-Digital still accelerator.	9					
Total Instructional Hours											
	CO1: Understand the architecture and programming of ARM processor.										
Course Outcome	CO2: CO3: CO4: CO5:	Understand the basic concepts of real time Operating system design. Apply the system design techniques to develop software for embedded systems.									
TEXT BOO	KS:				STATE SALES						

T1: Marilyn Wolf, "Computers as Components – Principles of Embedded Computing System Design", Third Edition "Morgan Kaufmann Publisher (An imprint from Elsevier), 2012.

T2: Shibu. K.V, "Introduction to Embedded Systems", 2e, Mc graw Hill, 2017.

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REFERENCE BOOKS:

- R1: Jonathan W.Valvano, "Embedded Microcomputer Systems Real Time Interfacing", Third Edition Cengage Learning, 2012
- R2: David. E. Simon, "An Embedded Software Primer", 1st Edition, Fifth Impression, Addison-Wesley Professional, 2007.
- R3: Raymond J.A. Buhr, Donald L.Bailey, "An Introduction to Real-Time Systems- From Design to Networking with C/C++", Prentice Hall,1999.

R4: C.M. Krishna, Kang G. Shin, "Real-Time Systems", International Editions, Mc Graw Hill 1997.

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PROGRAMME B.E.		C	OURSE CODE 19CS6303	NAME OF THE COURSE INTERNET OF THINGS	L 3	P 0	T 0	3	
9	Course Objective	1. 2. 3. 4. 5.	To understand Smart Obj To build simple IoT Syste To understand data analy	concepts and various building blocks of Internet of Things ects and IoT Architectures ems using Raspberry Pi tics in the context of IoT and security issues in IoT exture for popular applications					
Unit			1	Description	Ir	Alberta Alberta	ction	ıal	
I	Definition Design of 1	& Cha		Il Design of IoT, Things in IoT, IoT Protocols, Logical Communication Models, IoT Communication APIs, IoT			9		
П	Drivers B	IOT NETWORK ARCHITECTURE AND DESIGN Drivers Behind New Network Architectures, Comparing IoT Architectures, A Simplified IoT Architecture, The Core IoT Functional Stack, IoT Data Management and Compute Stack, The "Things" in IoT DEVELOPING INTERNET OF THINGS IoT Design Methodology, IoT Physical Devices and Endpoints: Basic building blocks of an IoT Device, Exemplary Device: Raspberry Pi, About the Board, Linux on Raspberry Pi, Raspberry Pi interfaces,							
III	IoT Design	9							
IV	DATA ANA Tools and T of OT Secu	ALYTIC echnolority, Co al Risk	ogy, Edge Streaming Analyt ommon Challenges in OT S Analysis Structures: OCTA	Analytics for IoT, Machine Learning, Big Data Analytics ics, Network Analytics.SECURING IOT: A Brief History security, How IT and OT Security Practices and Systems AVE and FAIR, The Phased Application of Security in an		9			
v	Architecture Transportat Connected l	Connect e and Si ion: An Fleet A	mart Traffic Control			,	9		
				Total Instructional Hours		4	15		
	CO1		plain the concept of IoT an						
Cou Outc	000	: Do	esign IoT system using Ras	o IoT and evaluate security issues related to the Internet of T	hing	gs			
TEXT	BOOKS:								
T1:	Arshdeep Bah	ga, Vij	ay Madisetti, "Internet of T	hings - A hands-on approach", Universities Press, 2015					

- T
- David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Rob Barton and Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols and Use Cases for Internet of Things", Cisco Press, 2017.

REFERENCE BOOKS:

- Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things Key applications and Protocols", R1: Wiley, 2012.
- Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, StamatisKarnouskos, David Boyle, "From Machine -to-Machine to the Internet of Things: Introduction to a New Age of Intelligence", 1st Edition, Academic R2:
- R3: Getting Started with the Internet of Things: Connecting Sensors and Microcontrollers to the Cloud (Make: Projects) [Kindle Edition] by CunoPfister ,2011
- Adrian McEwen & Hakim Cassimally ,"Designing the Internet of Things"- (Nov 2013) .

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PROGRAMME B.E.	COURSE CODE 19CS6304	NAME OF THE COURSE BIG DATA ANALYTICS AND TOOLS	L T P 3 0 0
Course Objective	 To explore various To learn about str To know about the data 	damental concepts of big data and analytics as tools and practices for working with big data ream computing and its importance he applications and researches in integration of cs of security in handling large amount of data	N
Unit		Description	Instructional Hours
for B of the I Appli Data	ig data Analytics – Big dat Value of Big Data – Big cations – Perception and Storage – A General Overv	ATA: Evolution of Big data – Best Practices a characteristics – Validating – The Promotion Data Use Cases- Characteristics of Big Data Quantification of Value -Understanding Big iew of High-Performance Architecture – HDFS p Reduce Programming Model	9
ANA Decis II Analy Data	LYTICS: The Culture C tion Makers -Roles-Deve vtics into Enterprise- Strate	lonal Alignment For Big Data lash Challenge- Aspects of Adopting- Right cloping a strategy for Integrating Big data egic Plan-Practices- Acceptability- Scalability- rernance-Mainstream Technology. Case Study:	9
on D Syste Mapl	ata Mining- MapReduce a ms- MapReduce- Algo	CONCEPTS: Data Mining-Statistical Limits and the New Software Stack-Distributed File brithms Using MapReduce-Extensions to ear-Neighbor Search-Shingling of Documents- es of Sets	9
Mode Filter IV mom Anal	el and Architecture – Streing Streams – Counting ents – Counting oneness in vtics Platform(RTAP) app	duction to Streams Concepts – Stream Data am Computing, Sampling Data in a Stream – Distinct Elements in a Stream – Estimating in a Window – Decaying Window – Real time lications. Case Studies – Real Time Sentiment titions. Using Graph Analytics for Big Data:	9
NOS VISI V Flexi Tabu	QL DATA MANAC JALIZATION: NoSQL I bility for Data Manipula	GEMENT FOR BIG DATA AND Databases: Schema-less Modelsl: Increasing tion-Key Value Stores - Document Stores - tores - Graph Databases Case Study: Google's	9
		Total Instructional Hours	45
Course Outcome	CO2: Explore about v CO3: Learn about stre CO4: Understand about	nding to work with big data tools and its analysis various tools and practices for working with big deam computing and its importance but the applications and researches in integration s of security in handling large amount of data	ata

C 3

TEXT BOOKS:

- T1: Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2012.
- T2: David Loshin, "Big Data Analytics: From Strategic Planning to Enterprise Integration with Tools, Techniques, NoSQL, and Graph", Morgan Kaufmann/El sevier Publishers, 2013.

REFERENCE BOOKS:

- R1: EMC Education Services, "Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data", Wiley publishers, 2015.
- R2: Bart Baesens, "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications", Wiley Publishers, 2015.
- R3: Dietmar Jannach and Markus Zanker, "Recommender Systems: An Introduction", Cambridge University Press, 2010.

R4: Kim H. Pries and Robert Dunnigan, "Big Data Analytics: A Practical Guide for Managers" CRC Press, 2015.

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PROGRA B.E.		COURSE CODE 19CS6305	NAME OF THE COURSE SOFT COMPUTING	L T 3 0	P 0
	urse ective	 To apply Artificial No. To become familiar v. To apply fuzzy system 	ncepts of Soft Computing. eural Networks and various categories of ANN. with various techniques like neural networks. ms, fuzzy logic and its techniques to solve problets of Genetic algorithms based solutions for s.	ems. or real-world	
Unit		I	Description	Instructio Hours	nal
1	Intelli Evolu McCu	tionary Programming-Swarm	vorks-Fuzzy Systems-Genetic Algorithm and Intelligent Systems-Classification of ANNs- lodel-Learning Rules: Hebbian and Delta-	9	
п	Koho Netwo Adapt	nen Neural Network -Learn ork – Hopfield Neural Netv	ORKS: Back propagation Neural Networks – ing Vector Quantization -Hamming Neural work- Bi-directional Associative Memory - Networks- Support Vector Machines – Spike	9	
Ш	Classi – Fuz	cal Relations and Fuzzy Relat	o Fuzzy Logic, Classical Sets and Fuzzy Sets – tions -Membership Functions -Defuzzification leasures -Fuzzy Rule Base and Approximate Decision Making.	9	
IV	Fitnes	s Function – Reproduction -In Deletion -Mutation Operator –	ic Concepts- Working Principles -Encoding- nheritance Operators - Cross Over - Inversion - Bit-wise Operators -Convergence of Genetic	9	
V	Genet Neuro – Fuz	ic -GA Based Weight Determ on - Fuzzy BP Architecture -	ystems -Neural Networks, Fuzzy Logic and nination – LR-Type Fuzzy Numbers – Fuzzy Learning in Fuzzy BP- Inference by Fuzzy BP tion – Soft Computing Tools – GA in Fuzzy ogic Controller.	9	
			Total Instructional Hours	45	
	CO1:	Apply various soft computing	ng concepts for practical applications.		
	CO2:		neural network for real time problems.		

- Course Explain the importance of optimization techniques and neural networks. CO3:
- Outcome Use fuzzy rules and reasoning to develop decision making and expert system. CO4:
 - Review the various hybrid soft computing techniques and apply in real time problems.

- N.P.Padhy, S.P.Simon, "Soft Computing with MATLAB Programming", Oxford University Press, 2015.
- S.N.Sivanandam, S.N.Deepa, "Principles of Soft Computing", Wiley India Pvt. Ltd., 2nd Edition, 2011.

REFERENCE BOOKS:

- Jyh-Shing Roger Jang, Chuen-Tsai Sun, Eiji Mizutani, -Neuro-Fuzzy and Soft Computing, Prentice-Hall of India, R1: 2002.
- R2: Kwang H.Lee, -First course on Fuzzy Theory and Applications, Springer, 2005.
- George J. Klir and Bo Yuan, -Fuzzy Sets and Fuzzy Logic-Theory and Applications, Prentice Hall, 1996. R3:
- S.Rajasekaran, G.A.Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm, Synthesis and R4: Applications ", PHI Learning Pvt. Ltd., 2017.

C 3

	PROGRAMME COURSE CODE		OPEN ELECTIVE NAME OF THE COURSE INTRODUCTION TO JAVA PROGRAMMING	L 3	T 0	P 0	C 3
	1. To understand basic characteristics of Java 2. To understand Object Oriented Programming concepts and inheritance Course 3. To know the principles of polymorphism and interfaces Objective 4. To define exceptions and use I/O streams 5. To develop a java application with threads and generic classes						
Unit			Description				ours
I	INTRODUCTION TO JAVA FUNDAMENTALS Introduction to java programming-Features of Java Language-JVM -The Java Environment-Fundamental Programming Structures in Java — Comments -Primitive Data types-variables-operators - control statements- arrays- Packages-defining package-access protection-importing packages- JavaDoc comments.						9
п	INTRODUCTION TO OOP AND INHERITANCE Object Oriented Programming – Class and Objects - Constructor - Inheritance – Super classes- sub classes –Protected members – constructors in sub classes- the Object classes- Method overloading -method over riding –Abstract class and Method – Encapsulation-Garbage collection- static –final keyword.						9
ш	INHERITANCE AND INTERFACES Polymorphism-aggregation-association - Interfaces - defining an interface, implementing interface, differences between classes and interfaces and extending interfaces - Object cloning inner classes, Array Lists - Strings				-		9
IV	EXCEPTION HANDLING AND I/O Exceptions – exception hierarchy – throwing and catching exceptions – built-in exceptions, creating own exceptions, Stack Trace Elements. Input / Output Basics – Streams – Byte streams and Character streams – Reading and Writing Console – Reading and Writing Files				, ;		9
v	MULTITHREADING AND GENERIC PROGRAMMING Differences between multi-threading and multitasking, thread life cycle, creating threads, synchronizing threads, Inter-thread communication, daemon threads, thread groups. Generic Programming – Generic classes – generic methods – Bounded Types – Restrictions and Limitations.						9
			TOTAL INSTRUCTIONAL	HOURS		4	15
Course Outcome CO1:Understand basic Java programs with concepts CO2:Develop Java programs using OOP principles and inheritance CO3:Develop Java programs with the concepts interfaces CO4:Build Java applications using exceptions and I/O streams							

CO4:Build Java applications using exceptions and I/O streams

CO5:Develop Java applications with threads and generic classes

TEXT BOOKS:

T1- Herbert Schildt, —Java The complete referencel, 8th Edition, McGraw Hill Education, 2011.

T2 - Cay S. Horstmann, Gary cornell, —Core Java Volume -I Fundamentalsl, 9th Edition, Prentice Hall, 2013.

REFERENCE BOOKS:

R1 - Paul Deitel, Harvey Deitel, —Java SE 8 for programmersl, 3rd Edition, Pearson, 2015.

R2 - Steven Holzner, —Java 2 Black bookl, Dreamtech press, 2011.

R3 -Timothy Budd, —Understanding Object-oriented programming with Javal, Updated Edition, Pearson Educat

R4 -C. Thomas Wu, "An introduction to Object-oriented programming with Java", Fourth Edition, Tata McGraw-Hill Publishing company Ltd., 2006.

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PROGRAMME B.E.		COURSE	NAME OF THE COURSE	L	P	T	C
		CODE 19CS6402 GREEN COMPUTING	GREEN COMPUTING	3	0	0	3
	1.	To learn the funda	mentals of Green Computing.				
	2.	To enhance the ski	ll in energy saving practices in their use of hardware.				
Course	3.	To analyze the Gre	en computing Grid Framework.				
Objective	4.	To understand the	issues related with Green compliance.				

5. To study and develop various case studies.

Unit			Description	Instructional Hours			
1	FUND Green print, Enviro	9					
П	GREEN ASSETS AND MODELING Green Assets: Buildings, Data Centers, Networks, and Devices – Green Business Process Management: Modeling, Optimization, and Collaboration – Green Enterprise Architecture – Environmental Intelligence – Green Supply Chains – Green Information Systems: Design and Development Models.						
Ш	GRID FRAMEWORK Virtualization of IT systems – Role of electric utilities, Telecommuting, teleconferencing and teleporting – Materials recycling – Best ways for Green PC – Green Data center – Green Grid framework.						
IV	Compliance: Protocols, Standards, and Audits – Emergent Carbon Issues: Technologies and						
v	Future. CASE STUDIES The Environmentally Responsible Business Strategies (ERBS) – Case Study Scenarios for Trial Runs – Case Studies – Applying Green IT Strategies and Applications to a Home, Hospital, Packaging Industry and Telecom Sector.						
			Total Instructional Hours	45			
2.3	urse come	CO1: CO2: CO3: CO4:	Knowledge about the fundamentals of Green Computing Enhance the skill in energy saving practices in their use of hardware. Analyze the Green computing Grid Framework Understand the issues related with Green compliance.				

TEXT BOOKS:

- T1: Bhuvan Unhelkar, —Green IT Strategies and Applications-Using Environmental Intelligence, CRC Press, June 2014.
- T2: Woody Leonhard, Katherine Murray, —Green Home computing for dummies, August 2012.

Understand and develop various case studies.

REFERENCE BOOKS:

CO5:

- R1: Alin Gales, Michael Schaefer, Mike Ebbers, —Green Data Center: steps for the Journey, Shroff/IBM rebook, 2011.
- R2: John Lamb, —The Greening of IT, Pearson Education, 2009.
- R3: Jason Harris, —Green Computing and Green IT- Best Practices on regulations & industry, Lulu.com, 2008
- R4: Carl speshocky, —Empowering Green Initiatives with IT, John Wiley & Sons, 2010.





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SYLLABUS

PR	OGRAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C			
	B.E.	16CS7201	CRYPTOGRAPHY AND NETWORK SECURITY	3	0	0	3			
Cou Obje		 To understa To understa To know th 	e methods of conventional encryption. and the concepts of public key encryption and number theo and authentication and Hash functions. e network security tools and applications. and the system level security used.	гу						
Unit			Description				ructional Hours			
I	Network Secur Techniques -F	rity Architecture-Sec rity -Classical Encryp	curity Attacks, Security Services -Security Mechanisms - tion Techniques: Symmetric Cipher Model -Substitution -T Number Theory and Finite Fields -Euclidean Algorith	ransposit	tion		9			
п	DES -Differential and Linear Cryptanalysis -Block Cipher Design Principles -Advanced Encryption Standard(AES) -Structure -Round Functions -Key Expansion -AES Example.									
ш	ASYMMETRIC CIPHERS AND KEY MANAGEMENT Asymmetric Ciphers & Key Management Prime Numbers -Fermat's and Fuler's Theorems. Testing for									
	CRVPTOCR	APHIC DATA INTE	EGRITY ALGORITHMS							
IV	Cryptographic Functions -Rec Algorithm (SH	Data Integrity Algori quirements and Secu A) -SHA-3 –Messag	ithms Cryptographic Hash Functions -Applications -Two strity Hash Functions based on Cipher Block Chaining -te Authentication Codes -Requirements -Functions -Secur MAC -Digital Signatures -Digital Signature Standard (DSS	Secure H	ash Cs		9			
v	Network and In -Transport Lay	ternet Security Trans	SECURITY TRANSPORT LEVEL SECURITY sport Level Security -Web Security Issues - Secure Sockets HTTPS -Secure Shell (SSH) -Electronic Mail Security - y -Firewalls.	Layer (SS Pretty Go	SL) ood		9			
			Total Instruct	onal Ho	ars		45			
	come CO2: CO3: CO4:	Able to use Cryptog Able to analyze and Able to use the best	conduct experiments to analyze and interpret data. raphy in different fields of Engineering and Mathematics. select a suitable Cipher for an application. solution for a threat system level security							
	EXT BOOKS:	ings "Cumtages-lee	and Natural County Division 12							

- T1- William Stallings, "Cryptography and Network Security: Principles and Practice", Prentice Hall of India/Pearson Education, New Delhi, 2010
- T2 Atul Kahate, "Cryptography and Network Security", Tata McGraw Hill Publishing Company, New Delhi, 2007 REFERENCE BOOKS:
- R1 Behrouz Forouzan, Debdeep Mukhopadhyay, "Cryptography and Network Security", Tata McGraw Hill Publishing Company, New Delhi, 2010.
- R2 Roberta Bragg, Mark Rhodes Ousley, Keith Strassberg, "Network Security: The Complete Reference", McGraw Hill Publishing Company, Singapore, 2004.

R3 - Kaufman, Perlman and Speciner, "Network Security: Private Communication in a public world", Prentice Hall of India/Pearson Education, New Delhi, 2004.

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PROGI	GRAMME COURSE CODE NAME OF THE COURSE L T P									
В	3.E.	16CS7202	CLOUD COMPUTING	3	0	0	3			
Cou Objec		 To introduce To analyze the To evaluate the 	ndations of Distributed Systems. the idea of middleware and related issues e components of cloud computing and its business ne various cloud development tools. te with real time cloud services	perspective.			2			
Unit			Description			In	nstructional Hours			
1	Invocatio	rization of Distributed on-Indirect Communic	DDUCTION TO DISTRIBUTED SYSTEMS I systems - System Models -Inter-process -Commu- cation-Distributed Object and Components -SOAP- vices -Peer-to-Peer Systems		note		9			
п	Cloud Co Essential	on for Cloud Comput omputing Is a Service		oud computin	g, Five	e	9			
ш	VIRTUALIZATION FOR CLOUD Need for Virtualization – Pros and cons of Virtualization – Types of Virtualization – System Vm, Process VM, Virtual Machine monitor – Virtual machine properties - Interpretation and binary translation, HLL VM - Hypervisors – Xen, KVM, VMWare, Virtual Box, Hyper-V.									
IV	SECURITY, STANDARDS, AND APPLICATIONS Security in Clouds: Cloud security challenges – Software as a Service Security, Common Standards: IV The Open Cloud Consortium – The Distributed management Task Force – Standards for application Developers – Standards for Messaging – Standards for Security, End user access to cloud computing, Mobile Internet devices and the cloud.									
v	specifyin	g input and output par	PROGRAMMING MODEL nework - Map reduce, Input splitting, map an rameters, configuring and running a job - Design of e and java interface, dataflow of File read & File w	Hadoop file:			9			
			Total !	Instructional	Hour	·s	45			
Course Outcome CO1: Understanding the knowledge about the state-of-the-art in distributed-systems architectures CO2: Understanding the various service delivery models of a cloud computing architecture. CO3: Understanding the performance, scalability, and availability of the underlying cloud technology and software. CO4: Understanding the Identify security and privacy issues in cloud computing. CO5: Understanding the ways in which the cloud can be programmed and deployed										
	TEXT BO	OKS:		85 S						
	Pa	aradigms", John Wile	s BroB.E.rg, Andrzej M. Goscinski,"Cloud Comp ey & Sons, 2010. Computing. Kal Hwang. Geoffeiy C.Fox. Jack J.De							
	REFERE	NCE BOOKS	20							
	M	lcGraw Hill. rp20ll.	ractical Approach. Anthony T.Velte. Toby J.VeFte		npeter	. Tata	1			

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 Cloud Computing: Implementation, Management and Security, John W. Rittinouse, James F Ransome. CRC Press, rp2012.
 Cloud Application Architectures: Building Applications and Infrastructure in the Cloud. George Reese,

2. Enterprise Cloud Computing Gautam Shroif, Cambridge University Press. 2010.

GRAMME	COU	RSE CODE	NAME OF THE COURSE	L	T	P	С	
B.E.	10	6CS7203	MOBILE COMPUTING	3	0	0	3	
Course Objective	1. 2. 3. 4. 5.	Be familiar with the Learn the basics of n Be exposed to Ad-H	c concepts of mobile computing network protocol stack nobile telecommunication system for networks out different mobile platforms and application	development				
Unit			Description				Instruction Hours	
INTE	ODUC	TION	31					
I Chara Wirel	cteristic	s of Mobile computin C Issues – Fixed Ass	outing Vs wireless Networking – Mobile Con ag – Structure of Mobile Computing Applicat signment Schemes – Random Assignment S	tion. MAC Pro	tocols	_	9	
MOI	BILE IN	TERNET PROTOC	OL AND TRANSPORT LAYER					
Overv	Overview of Mobile IP – Features of Mobile IP – Key Mechanism in Mobile IP – route Optimization – Overview of TCP/IP – Architecture of TCP/IP – Adaptation of TCP Window – Improvement in TCP Performance.							
MOB	ILE TE	LECOMMUNICAT	ION SYSTEM					
III In Glo	bal Syst e Telecc	em for Mobile Commo ommunication System	unication (GSM) – General Packet Radio Serv (UMTS).	ice (GPRS) –U	nivers	al	9	
MOB	ILE AD	-HOC NETWORKS	.					
Tradit	ional Ro	c Concepts – Charact outing Protocols –Pop ANET – Security.	teristics - Applications - Design Issues - Foular Routing Protocols - Vehicular Ad Hoc	Routing – Esse networks (VA	ntial NET)	of -	9	
MOB	ILE PL	ATFORMS AND AP	PPLICATIONS					
Opera	ting Sys	stems - Software De	s – Special Constrains & Requirements – evelopment Kit: iOS, Android, BlackBerry Cons – Mobile Payment System – Security Iss	y, Windows P	Mobi hone	le –	9	
			Tota	l Instructiona	Hou	rs	45	
Course Outcome	CO2 CO3 CO4	: Understand the feat : Understand the vari : Apply adhoc based	ics of mobile telecommunication system ures of mobile IP and TCP-IP. ious telecommunication systems routing and security mechanisms ge gained and build a Mobile Application using	4	J1			

T1 - Prasant Kumar Pattnaik, Rajib Mall, "Fundamentals of Mobile Computing", PHI Learning Pvt. Ltd, New Delhi – 2012.

REFERENCE BOOKS:

- R1 Jochen H. Schller, "Mobile Communications", Second Edition, Pearson Education, New Delhi, 2007.
- R2 Dharma Prakash Agarval, Qing and An Zeng, "Introduction to Wireless and Mobile systems", Thomson Asia Pvt Ltd, 2005.
- R3 Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, "Principles of Mobile Computing", Springer, 2003.
- R4- C.K.Toh, "AdHoc Mobile Wireless Networks", First Edition, Pearson Education, 2002.
- R5 Android Developers : http://developer.android.com/index.html
- R6 Apple Developer: https://developer.apple.com/
- R7 Windows Phone Dev Center: http://developer.windowsphone.com
- R8 BlackBerry Developer: http://developer.blackberry

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PROGR	PROGRAMME COURSE CODE NAME OF THE COURSE			L	T	P	
В.	Е.	16CS7001	CRYPTOGRAPHY AND NETWORK SECURITY LABORATORY	0	0	4	
	1.	Be exposed to the differen	t cipher techniques				
Course Objectiv		Learn to implement the al	gorithms DES, RSA, MD5, SHA-1				
Objecti	3.	Learn to use network secu	rity tools like GnuPG, KF sensor, Net Strumbler				
Expt.		Desc	ription of the Experiments				
	a.	nt the following SUBSTIT Caesar Cipher Playfair Cipher	TUTION & TRANSPOSITION TECHNIQUES concepts:		9		
1.	c. d. e. Impleme	Hill Cipher Vigenere Cipher Rail fence – row & Colument the following algorithm DES			9		
2.	c. d.	RSA Algorithm Diffiee-Hellman MD5 SHA-1.			12		
3.	Impleme	ent the SIGNATURE SCH	EME - Digital Signature Standard		3		
4.		strate how to provide secuignatures (GnuPG).	are data storage, secure data transmission and for creating		3		
5.	Setup a	honey pot and monitor the	honeypot on network (KF Sensor)		6		
6.	Installat	ion of rootkits and study a	bout the variety of options		3		
7.	Perform Stumble		cess point or a router and decrypt WEP and WPA.(Net		6		
8.	Demon	strate intrusion detection s	ystem (ids) using any tool (snort or any other s/w)		3		
			Total Practical Hours		45		
		CO1: Apply vario	ous cipher techniques				
Cours		CO2: Apply and	develop the various security algorithms				
Gutton	n C	CO3: Apply the d	lifferent open-source tools for network security and analysis				

LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS:

SOFTWARE:

C / C++ / Java or equivalent compiler GnuPG, KF Sensor or Equivalent, Snort, Net Stumbler or Equivalent

HARDWARE:

Standalone desktops - 30 Nos.

(or)

Server supporting 30 terminals or more.

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	RAMME COURSE CO. .E. 16CS7002	CLOUD COMPUTING LABORATORY	L 0	T 0	1			
Understand the concept of Cloud security. Expt.		with developing web services. concepts of Cloud Infrastructure and services. virtual machines of different configuration with modern cloud tools.						
Expt. No. Description of the Experiments								
1. 2.	Implement a method to run the virtual machine of different configuration. Check how many virtual machines can be utilized at particular time. Create procedure to attach virtual block to the virtual machine and check whether it holds the data even after the release of the virtual machine.							
3.	Install a C compiler in the	virtual machine and execute a sample programs.						
4.	Show the virtual machine n	nigration based on the certain condition from one node to the other.						
5.	Find procedure to install st	orage controller and interact with it.						
6.	Find procedure to set up the	e one node Hadoop cluster.						
7.	Mount the one node Hadoop cluster using FUSE.							
8.	Write a program to use the API's of Hadoop to interact with it.							
9.	Write a word count program to demonstrate the use of Map and Reduce tasks							

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Course

Outcome

CO1: Understand the Basic Requirements of cloud CO2: Use the cloud infrastructure tool kits

CO5: Implement the Concept of Cloud Services

CO3: Design and implement applications on the Cloud Infrastructure

CO4: Design and implement applications on the cloud security.

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45

Total Practical Hours

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ELECTIVE - III

PROGRAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
B.E.	16CS7301	C# AND .NET PROGRAMMING	3	0	0	3
Course Objective	3. Advanced prog	onstructs and programming ramming in C# rindow programming				

Unit	Description	Instructional Hours
I	INTRODUCTION Understanding .NET framework — understanding the .NET runtime environment — Introduction to C# - Examining basic C# components — writing and compiling a simple C# program.	7
П	C# & OOP C# data types – variables – operators – statements – Input/output – control flow – methods – debugging and error handling – namespaces – array – structs – OOP concepts – classes – abstract data type – constructors – destructors - conversions – inheritance – operator overloading.	10
Ш	INTERFACE AND INHERITANCE Interfaces – Indexes – Delegates – Events – Variable argument Lists – Collection – Reflection – Events – Variable argument lists – collection – reflection – dynamic creation and invocation – Preprocessor.	9
IV	I/O & WINDOWS PROGRAMMING File and Folder operations – Dates and Times – browsing the Internet – Windows Form Controls – Advanced windows – Form features using dialogs.	9
v	WEB & DATABASE Developing Windows Applications – Accessing data with ADO.NET, .NET assemblies, Web programming basics – Web services – Case Study.	10
	TOTAL INSTRUCTIONAL HOURS	45

CO1: To learn the basics of .net Frame work and C# language.

Course

CO2: To learn C# elements and OOPS concepts.

Outcome

CO3: To learn interface and inheritance concepts in C# language.

CO4: To learn fundamentals of window application programming and create a window application.

CO5: To develop web applications and learn advanced features of C#.

TEXT BOOKS:

- T1 Stanley B.Lippman, "C# Primer: A practical approach", Pearson Education, 1991.
- T2 David.S.Platt, Introducing Microsoft . Net , Microsoft Press, 3rd, Edition, 2003.

REFERENCE BOOKS:

- R1 -Ben Albahari, Pter Drayton, Brad Merrill, "C# Essentials", Oreilly& Associates, 2001.
- R2 E.Balagurusamy, Programming in C # Tata McGraw Hill, 2002.
- R3 Conard.J., et.al., Introducting .Net, wrox Press, 2000.
- R4 Eric Gunnerson , "A Programmers Introduction to C# ",A Press, 2000.

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	RAMME	COURSE	NAME OF THE COURSE	L	T	P	C			
В.	E.	16CS7302	BIOMETRICS	3	0	0	3			
	urse ective	2. Perform 3. Evaluate 4. Underst security	ide students with understanding of biometrics is applied to security. R&D on biometrics methods and systems and design security systems incorporating bit and the technology of biometrics for public and privacy. some basic biometrics systems based on the leading to the systems because the systems	ome po	etrics	ma	atters involving			
Unit			Description				Instructional Hours			
I	Biometric technique Key bion Assessing systems, measures	es – Characteristic metric processes: g the privacy risks Different biome in biometric syste	Biometric technologies – Biometrics Vs s of a good biometric system – Benefits of bi verification, identification and biometric mof biometrics - Designing privacy sympathetic tric standards, Application properties - Pems: FAR, FRR, FTE rate, EER and ATV rate	ome atcl bio	etrics hing met	s – – ric	9			
п	PHYSIOLOGICAL BIOMETRICS Physiological Biometric Technologies: Fingerprints - Technical description - characteristics - Competing technologies - strengths - weaknesses - deployment - Facial scan - Technical description - characteristics - weaknesses - deployment - Iris									
	BIOMET	TRICS								
ш	Automated fingerprint identification systems - Leading technologies: Behavioral Biometric Technologies: Handprint Biometrics - DNA Biometrics - signature and handwriting technology - Technical description - classification - keyboard / keystroke dynamics - Voice - data acquisition - feature extraction - characteristics - strengths - weaknesses- deployment.									
IV	Categoriz identifica to deploy multi fac	tion, surveillance, other issues in tor biometrics -	pplications – application areas: criminal a PC/network access, e-commerce and retail/A'n deployment - Multi biometrics: Multi biometrics: Multi biometrics authentication with passwords - to - implementation Plan.	ΓM netri	- co	sts nd	0			
v	Assessing Biometric CASE S	g the Privacy R Systems - Need	ARDS IN BIOMETRICS sks of Biometrics – Designing Privacy-Sylogical, Behavioural and multifactor biometric standards.				9			
			Total Instructio	nal	Hou	ırs	45			
Chai	pr CC an exe cc win cc	inciples underlyin O2: Understand ar Id design basic bid O3: Be able to writing. O4: Identify the uplementation of b	knowledge of the basic physical and biologic g biometric systems. Id analyze biometric systems at the component ometric system applications. Ork effectively in teams and express their wo sociological and acceptance issues associationetric systems. TOUNCARROWS TOUNCARRO	leve ork ated	el and and wit	d be	e able to analyze			

TEXT BOOKS:

T1- Samir Nanavati, Michael Thieme, Raj Nanavati, "Biometrics – Identity Verification in a Networked World", Wiley-dreamtech India Pvt Ltd, New Delhi, 2003

T2- Paul Reid, "Biometrics for Network Security", Pearson Education, New Delhi, 2004.

T3- John Chirillo and Scott Blaul "Implementing Biometric Security", 1st Edition, Wiley Eastern Publication, 2005.

REFERENCE BOOKS:

R1- John R Vacca, "Biometric Technologies and Verification Systems", Elsevier Inc, 2007

R2- Anil K Jain, Patrick Flynn, Arun A Ross, "Handbook of Biometrics", Springer, 2008

R3- Samir Nanavathi, Michel Thieme, and Raj Nanavathi, "Biometrics -Identity verification in a network", Wiley Eastern, 2002.

R4- John Chirillo and Scott Blaul," Implementing Biometric Security", Wiley Eastern Publications, 2005.

R5- John Berger," Biometrics for Network Security", Prentice Hall, 2004.

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	GRAMME	COURSE CODE	NAME OF THE COURSI	E L	T	P	C			
	B.E.	16CS7303	E- COMMERCE	3	0	0	3			
	Course Objective	applications 2. The students ca 3. The students wi 4. The students wi	its can understand basic idea al sun understand basic idea about internill study about Electronic Data Interill study about electronic payment sull study about web based marketing	net, WWW and change and its ystem and its s	l its a appl	appli licati	ication ions			
Unit			Description						Instructiona Hours	
I	INTRODU History of infrastructu	E- Commerce - Overv	riew of E- Commerce framework – E- commerce and World wide Web.	E- Business m	odel	s –]	Netwo	ork	9	
п	E COMM Packet sw HTML and	itched networks - TO	CP/IP protocol script – Internet d servers – Web client/server archite	utility program	mme	es – d ext	SGN tranet	ſĹ, s.	9	
ш	ORGANIZATIONAL COMMERCE AND EDI Electronic Data Interchange – EDI applications in Business – EDI and E - Commerce – EDI standardization and implementation – Internet based EDI.									
IV	security issu	eurity standards - secure ues - encryption technic	e electronic payment protocols; cry ques; e commerce payment mechani rce ethics, regulations and social res	sms -SET prot	auth	nenti – el	cation	n – nic	9	
v	Definition a	GENT AGENTS and capabilities – limita ory registration – online	ation of agents – security – web base advertisements – Portables and in	sed marketing fo mechanics	– sea – we	arch ebsite	engir e desi	nes gn	9	
			TOTAL INSTRUCTIONAL	HOURS					45	
	Course Come								ages for	
	C	O5: Understand the not to handle web design	ion of intelligent agents and apply it	in web-based n	nark	eting	g, web	adv	ertisements	

TEXT BOOKS:

- T1 Ravi Kalakota and Andrew B Whinston, "Frontiers of Electronic Commerce", Pearson Education Asia,
- T2 Marilyn Greenstein and Todd M Feinman," Electronic commerce: Security, Risk Management and Control "Tata McGraw-Hill, 2000.
- T3 Gary P Schneider "Electronic commerce", Thomson learning & James T Pen Cambridge USA, 2001.

REFERENCE BOOKS:

R1 - Pete Lohsin , John Vacca "Electronic Commerce", New Age International.

R2 - Goel, Ritendra "E-commerce", New Age International.

R3 - Laudon, "E-Commerce: Business, Technology, Socialy, Rearson Education.
R4 - Bajaj and Nag, "E-Commerce the cutting edge of Business, TMH.

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PROGRAMME		COURSE CODE	NAME OF THE COURSE	L	T	P	С					
В.1	E.	16CS7304	WIRELESS SENSOR NETWORKS	3	0	0	3					
Course C	Objective	 Learn the Be familia Be exposit 	d the design issues in ad hoc and sensor n different types of MAC protocols. r with different types of adhoc routing prong to the TCP issues in adhoc networks. architecture and protocols of wireless sen	otocols		τ.	nstructional					
Unit			Description			111	Hours					
		RODUCTION					110010					
I	elect	tromagnetic spe mels, modulation	nentals of wireless communication etrum radio propagation, characteristi techniques, multiple access techniques, ANS Wireless Internet	cs of	wirele	SS	9					
п	Intro netw netw desig gathe	PANs, WANs, and MANs, Wireless Internet. MAC PROTOCOLS FOR WIRELESS NETWORKS Introduction to adhoc/sensor networks: Key definitions of adhoc/sensor networks, unique constraints and challenges, advantages of ad-hoc/sensor network, driving applications, issues in adhoc wireless networks, issues in design of sensor network, sensor network architecture, data dissemination and gathering										
ш	Data and i techi	Storage and Mar retrieval in netwo nique. Applicati	and MANIPULTATION IN WSN inpulation: Data centric and content based ork, compression technologies for WSN, lons: Detecting unauthorized activity abitat Monitoring.	Data ag	gregati	on	9					
IV	WIR Sing WSN aggr TDN	RELESS SENSO the node architectory N Network architegation strategi	R NETWORKS (WSNS) AND MAC Force: hardware and software components of secture: typical network architectures-dayses -MAC layer protocols: self-organisms based MAC-IEEE 802.15.4.	f a sens ata rela	or node ying a	e – nd	9					
v	Rout routi powe Chal QoS	ting Protocols: I ing protocols, tab er aware routing llenges in provid frameworks,	le-driven, on-demand, hybrid, flooding, protocols. QoS and Energy Manageming QoS, classifications, MAC, network peed for energy management, classifund system power management schemes.	hierarci ent : I: layer	hical, a ssues a solution	nd nd ns,	9					
			TOTAL INSTRUCTIONAL HO	URS			45					
Course Outcome	CO2: Ana CO3: De	alyze the protocol	network architectures and applications of ac design issues of ad hoc and sensor network tocols for ad hoc and wireless sensor tes	S								

C Outcome

CO4: Evaluate the QoS related performance measurements of WIRE LESS sensor networks

CO5: Introduced to some existing applications of wireless sensor actuator networks

T1 - C. Siva Ram Murthy, and B. S. Manoj, "Ad Hoc Wireless Networks: Architectures and Protocols", Prentice Hall Professional Technical Reference, 2008.

REFERENCE BOOKS:

R1 - Carlos De Morais Cordeiro, Dharma Prakash Agrawal "Ad Hoc & Sensor Networks: Theory and Applications", World Scientific Publishing Company, 2006.

R2 - Feng Zhao and Leonides Guibas, "Wireless Sensor Networks", Elsevier Publication - 2002.

R3 - Holger Karl and Andreas Willig "Protocols and Architectures for Wireless Sensor Networks", Wiley, 2005.

R4 - Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks-Technology, Protocols, and Applications", John Wiley, 2007.

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PROGI	RAMME	ME COURSE NAME OF THE COURSE L T				P	C
В	.E.	16CS7305	DATA MINING AND WAREHOUSING	3	0	0	3
Obje	urse ective	 Und To data To and 	derstand the basic concepts of Data mining derstand the basic concepts of data warehousing study the methodology of engineering legacy datal a mining to derive business rules for decision suppanalyze the data, identify the problems, and algorithms to apply. In about Rule mining and Classification	ort sy	stems.	relevant	
Unit			Description				ours
İ	Introduction be Data Applicate Function Systems	to be Mined, tion and Issue nalities – Inte – Data Mining	Ining; Knowledge Discovery in Database (KDD) Related Concept to Data Mining, Data Mining s in Data Mining – Data – Types of Data – D restingness of Patterns – Classification of Data g Task Primitives – Integration of a Data Mining S sues –Data Preprocessing.	Technoata Mata M	ique, lining lining		9
п	DATA V The Nee Warehou Mapping for Deci Classific	se — iemas		9			
ш	Reportin Applicat – Multic Multirela	tions – Cognos dimensional D ational OLAP	SIS tools and Applications – Tool Categories – The Impromptu – Online Analytical Processing (OLA ata Model – OLAP Guidelines – Multidimensio – Categories of Tools – OLAP Tools and the Inte T PATTERN AND ASSOCIATION RULE	AP) – onal v	Need		9
IV	Rules; F Methods Generati Efficience	Frequent Patter s -The Apriori ion -Generatin cy of Aprior- Frequent items	sis- Frequent Itemsets- Closed Itemsets, and an Mining, Efficient and Scalable Frequent Item Algorithm for finding Frequent Itemsets Using Association Rules from Frequent Itemsets, Imp A pattern growth approach for mining Frequent sets using vertical data formats-Mining closed and	set M Cand provin	ining lidate g the nsets;		9
v	ASSOC Introduc Associat Evaluation Decision Classific Simple I Accuracy	IATION RUI tion to Mini tion Rules; Fr on Measures; a Tree Induction tration: Naïve E inear regression y and Error in	LE MINING AND CLASSIFICATION Ing Multilevel Association Rules and Multid From Association Mining to Correlation Analys Classification: Basic Concepts; Classification: Attribute Selection Measures, Tree pruning. 2 Bayes' Classifier. Prediction: Structure of regression, Multiple linear regression. Model Evaluation & measures, Holdout, Random Sampling, Cross Classifier performance using ROC Curves.	sis, Pa n meth 2. Bay on mo	hods: resian odels; ction:		9

Total Instructional Hours

CO1: Enable students to understand and implement classical algorithms in data mining and data warehousing.

CO2 students will be able to assess the strengths and weaknesses of the algorithms.

Course Outcome

CO3: To identify the application area of algorithms, and apply them.

CO4: Students would learn data mining techniques as well as methods in integrating and interpreting the data sets

CO5: To improve effectiveness, efficiency and quality for data analysis.

TEXT BOOKS:

T1 - Han, Kamber, "Data Mining Concepts and Techniques", Morgan Kaufmann 3nd Edition

T2 - Alex Berson and Stephen J. Smith, "Data Warehousing, Data Mining & OLAP", Tata McGraw - Hill Edition, Tenth Reprint 2007.

T3- Paulraj Ponniah, "Data Warehousing: Fundamentals for IT Professionals", Wiley India

T4- Reema Theraja "Data warehousing", Oxford University Press.

REFERENCE BOOKS:

R1- Pang-Ning Tan, Michael Steinbach and Vipin Kumar, "Introduction To Data Mining", Person Education, 2007.

R2- K.P. Soman, Shyam Diwakar and V. Ajay ", Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2006.

R3- G. K. Gupta, "Introduction to Data Mining with Case Studies", Easter Economy Edition, Prentice Hall of India, 2006.

R4- Daniel T.Larose, "Data Mining Methods and Models", Wile-Interscience, 2006.

M.H. Dunham, "Data Mining Introductory and Advanced Topics", Pearson Education

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ROGRAMME	COURSE COD	E NAME OF THE COURSE	\mathbf{L}	T	P	C						
B.E.	16CS7306	DIGITAL SIGNAL PROCESSING	3	0	0	3						
Course Obje	1. 2. 3. 4. 5.	To understand the structures of Discrete time sig To introduce discrete Fourier transform and its a To learn the Frequency response characteristics a To learn the Frequency response characteristics a To study the fundamentals of DSP Processor- The	pplicat and to a	ions design F design H	IR filter	rs s						
Unit		Description			Ins	tructional Hours						
I S	sampling theorem	SYSTEMS DSP – concepts of frequency in Analog and D Discrete – time signals, systems – Analysis of d orm – Convolution– Correlation.	igital :	Signals time LT	_ T	9						
п	Discrete Time For domain representa signals- Discrete reconstruction in the	OURIER ANALYSIS AND FOURIER TRANSFORM screte Time Fourier Transform(DTFT) – Properties of DTFT – The frequency main representation of LTI systems- Sampling and Reconstruction of Analog mals- Discrete Fourier Transform – The discrete Fourier series- sampling and construction in the Z domain – Discrete Fourier Transform- Properties of Discrete prier transform- Linear convolution using the DFT- Fast Fourier Transform.										
ш	Structures of IIR - IIR filter design b	IIR FILTER DESIGN Structures of IIR – Analog filter design – Discrete time IIR filter from analog filter – IIR filter design by Impulse Invariance, Bilinear transformation, Approximation of derivatives – (LPF, HPF, BPF, BRF) filter design using frequency translation.										
IV	windowing techn	SIGN - Linear phase FIR filter - Fourier Series - Filt iques (Rectangular Window, Hamming Wincy sampling techniques	er desi dow,	gn using Hanning	3	9						
v	Architecture and packaging(Embodi Memory architectu	pocessor Fundamentals features: Features of DSP processors - I ments) - Fixed point Vs floating point DSP proces are of a DSP processor (Von Neumann - Harvard - TMS320 family of DSPs (architecture of C5x).	sor dat	a paths	_	9						
	TO	OTAL INSTRUCTIONAL HOURS				45						
Course Outcome	CO2 To impleme CO3: Design IIR CO4: Design FIR		d floati	ng point	DSPs							

TEXT BOOKS:

- T1 John. G. Proakis and Dimitris C. Manolakis, "Digital Signal Processing Principles, Algorithms and Applications," Pearson Education, Third edition 2006.
- T2 Venkataramani B., M.Bhaskar, "Digital Signal Processors, Architecture, Programming and Application", First Edition, Tata McGraw Hill, New Delhi, 2008.
- T3 T4 Hayes M.H., "Digital Signal Processing", Schaum's Outlines, TATA Mc-Graw Hill, Tata McGraw Hill, Second Edition New Delhi, 2007

REFERENCE BOOKS:

- R1 Emmanuel C.Ifeachor, and Barrie.W.Jervis, "Digital Signal Processing", Second Edition, Pearson Education, Prentice Hall, 2002.
- R2 Sanjit K. Mitra, "Digital Signal Processing A Computer Based Approach", Third Edition, Tata Mc Graw Hill, 2007.

R3 - A.V.Oppenheim, R.W. Schafer and J.R. Buck, Discrete Time Signal Processing, 8th Indian Reprint, Pearson, 2004 & R4 - Andreas Antoniou, "Dignal Signal Processing", Tata McGraw Hill, 2006.

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ELECTIVE - IV

PROGRAMME		COU	RSE CODE	NAME OF	THE COURSE		L	T	P	C
	B.E.	16	6CS7307	TEXT M	IINING		3	0	0	3
Course Objective 1. To understand the basic issues and types of text mining 2. To appreciate the different aspects of text categorization and clustering 3. To understand the role played by text mining in Information retrieval and extraction 4. To appreciate the use of probabilistic models for text mining 5. To appreciate the current trends in text mining Instruction Hours				onal						
Unit				Descriptio	n				Hour	'S
I	Preprocessing a information	f text m g-Type ndOrgar to nume on-vecto	s of Problems nizing documen erical vectors-Co	-basics of docu ts-information e ollectingdocument	hitecture— Algorithm ument classification extraction-prediction nts-document standar ntence boundary det	-information retri- andevaluation-Te rdization- tokeniza	eval- xtual tion-		9	
п	TEXT CATEGORIZATION AND CLUSTERING Text Categorization – Definition – Document Representation – Feature Selection - Decision Tree Classifiers - Rule-based Classifiers - Probabilistic and Naive Bayes Classifiers - Linear Classifiers-Classification of Linked and Web Data - Meta-Algorithms- Clustering – Definition- Vector Space Models - Distance-based Algorithms- Word and Phrase-based Clustering - Semi- Supervised Clustering - Transfer Learning									
ш	Information webbased of Architecture construction Summarizat Representati	retrieva locument -Co-Ref -Application Tections - Pa	al and text minimal search-material ference-Named leations.Inductive chniques - Topattern Extraction	ng- keyword sea ching-Inverted Entity and Relati e-Unsupervised a pic Representat	VAL AND INFORM arch- nearest-neighbolists- evaluation. Ir ion Extraction-Temple Algorithms for Informion - Influence of ithm - FP Tree algorithm	or methods- similar formation Extract lateFilling and data mation Extraction. Context - Indi	tion- base Text		9	
IV	PROBABILISTIC Probabilistic Models for Text Mining -Mixture Models - Stochastic Processes in Bayesian Nonparametric Models - Graphical Models - Relationship Between Clustering, Dimension Reduction and Topic Modeling - Latent Semantic Indexing - Probabilistic Latent Semantic Indexing -Latent Dirichlet Allocation- Interpretation and Evaluation - Probabilistic Document Clustering and Topic Models - Probabilistic Models for Information Extraction - Hidden Markov Models -Stochastic Context-Free Grammars - Maximal Entropy Modeling - Maximal Entropy Markov Models -Conditional Random Fields									
v	RECENT TRENDS Visualization Approaches - Architectural Considerations - Visualization Techniques in Link Analysis - Example- Mining Text Streams - Text Mining in Multimedia - Text Analytics in Socia Media - Opinion Mining and Sentiment Analysis - Document Sentiment Classification - Opinion Lexicon Expansion - Aspect-Based Sentiment Analysis - Opinion Spam Detection - Text MiningApplications and Case studies									
					Tot	al Instructional H	lours		45	
	ourse CC tcome CC	D2: Use D3: Mod D4: Desi gine	available open s lify existing clas ign a system that	source classificat sification/cluster t uses text minin	n be mined from text ion and clustering to ring algorithms in ter ig to improve the fun can be used for an ap	ols on some standa ms of functionality ections of an existin	rd tex or for ng op	eature en sou	s used	

TEXT BOOKS:

T1 - .Sholom Weiss, Nitin Indurkhya, Tong Zhang, Fred Damerau "The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data", Springer, paperback 2010
T2 - Ronen Feldman, James Sanger - "The Text Mining Handbook: Advanced Approaches in Analyzing Unstructured Data"-Cambridge University press, 2006.

REFERENCE BOOKS:

R1 - Manu Konchady "Text Mining Application Programming", CengageLearing, Fourth Indian Reprint, 2009.

R2 - Thomas W. Miller, Prentice Hall, "Data and Text Mining-A Business Applications Approach", Second impression, 2011.

R3 - Charu C. Aggarwal , ChengXiangZhai, Mining Text Data, Springer; 2012

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ROGRAMM	E COUR	SE CODE	NAME OF THE COURSE	L	T	P	C	
B.E.	160	CS7308	SOFT COMPUTING	3	0	0	3	
	1.	Study an overview	w of Artificial Neural Networks					
C	2.	Learn about Fuzz	y systems.					
Course	4	Understand the S	pecial networks.					
Objecti	ve 4.	Learn about Gene	etic algorithms					
	5.	Understand the ap	oplications of soft computing.			TO	TAL	
UNIT			DESCRIPTION		INS	TRU	CTIO	NAL
						н	OURS	
	ADTIFICIAL	NEUDAL NETV	WORKS					
1	Fundamental Learning Neu Adaptive Line	ral Networks: Perc ar Neurons – Back	Model of ANN - Terminologies of ANN - Sception Networks - Adaptive Linear Neuron Propagation Network - Unsupervised Learning Feature Maps- Learning vector Quantizat	- Multiple ing Neural			10	
П	rule base and a decision maki	- Fuzzy sets - Class approximate reason ng - Fuzzy logic co	sical relation - Fuzzy relations - Defuzzifications: Fuzzy reasoning - Fuzzy Inference Systementrol systems.				10	
m	Annealing No	agation Networks etwork -Boltzmann	- Adaptive Resonance Theory Network - Machine - Gaussian Machine - Cauchy de Correlation Network.				9	
IV	Introduction Algorithm -	Simple GA -Gen	and terminologies in GA - Traditional veral Genetic Algorithm - Classification of stems - Genetic Programming.	s Genetic of Genetic			8	
v	Image Fusion Genetic algo-	rithm -Genetic al	OMPUTING k classification - Traveling salesman prob gorithm based Internet searching techniq y Controllers - Soft Computing Based Rock	ue - Soft			8	
		TOTAL INS	TRUCTIONAL HOURS				45	
		Demonstrate di	fferent types of artificial neural networks.					

REFERENCE BOOKS:

course

outcome

R1. S.N.Sivanandam and S.N.Deepa, Principles of Soft Computing, Wiley India Ltd,2011

R2. Timothy J.Ross, Fuzzy Logic with Engineering Applications, McGraw-Hill, 2000

R3. Davis E.Goldberg, Genetic Algorithms: Search, Optimization and Machine Learning, Addison Wesley, N.Y., 2001.

Explain the concept of fuzzy systems.

Summarize the various special networks.

Develop the solutions using genetic algorithms. Develop application using soft computing tehniques.

R4.Jang.J.S.R.Sun.C.T.and Mizutami.E, Neuro fuzzy and Soft computing, Prentice Hall, New Jersey-2010

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CSE - HICET

PRO	GRAMME	CC	OURSE CODE	NAME OF THE COURSE	L	T	P	C
	B.E.		16CS7309	HUMAN INTERFACE SYSTEM DESIGN	3	0	0	3
Course Objective		1. 2. 3. 4. 5.	To learn the various To understand the various To be familiar with	fundamentals of the HISD. Is aspects of managing the human interface design. Is aspects involved in virtual environment and managing the fundament and managing the fundament and managing the fundamental and managing and communicate other resource.		on.		3
Unit				Description			tructi Hour	
	INTRODUC							
I	Design - High Data Display	1 Leve and Da	l Theories - Object	of User Interface Design - Motivations of Human fa - Action Interface Design - Three Principles - Guidel	ctors in lines for		9	
п	Introduction - Thinking and Manipulation Response Tim Dialog Box - Structure -Nat	Example Icons Virtue and Functioning a	ples of Direct Manips - Direct manipul ual Environments - Display Rate - Fast onality to Support U	oulation Systems - Explanation of Direct Manipulation ation Programming - Home Automation - Remote Task - Related Organization - Item Presentation Sect Movement Through Menus - Menu Layouts - Form Jser's Tasks - Command Organization Strategies - Ber Command Menus - Natural Language in Computing.	Direct quence - Fillin -		9	
ш	Introduction - Thinking and Manipulation Response Tim Dialog Box -	Example Icons - Virtue and Functioning a	ples of Direct Manipuls - Direct Manipul ual Environments - Display Rate - Fast onality to Support U and Abbreviations -	pulation Systems - Explanation of Direct Manipulation lation Programming - Home Automation - Remote Task -Related Organization - Item Presentation Sect Movement Through Menus - Menu Layouts - Form User's Tasks - Command Organization Strategies - Bet Command Menus - Natural Language in Computing.	Direct quence - Fillin - nefits of		9	
IV	Introduction: Generation – Attitudes – Us	Keybo Image ser Pro or - R	oards and Functions e and Video Displa ductivity – Variabil leading from Paper	s – Pointing Devices - Speech recognition, Digitizat ays – Printers –Theoretical Foundations –Expectation ity – Error messages – Nonanthropomorphic Design – versus from Displays - Preparation of Printed Ma	ons and Display		9	
v	WINDOWS S Introduction - Coupled Wide Cooperation - Computer Sup documents - Hypertext and	Indivow - Indivow - Indivo Ow - Indivo - I	TEGIES AND INF ridual Widow Desig mage Browsing - P nehronous Interaction d Cooperative Work media Documents	CORMATION SEARCH Ign - Multiple Window Design - Coordination by The Personal Role Management and Elastic Windows - Coordination - Synchronous Distributed - Face to Face - A to Education - Database query and phrase search in Searches - Information Visualization - Advance Fide Web - Genres and Goals and Designers - Users a prevention of the Website Design.	Goals of pplying Textual Filtering		9	
				TOTAL INSTRUCTIONAL E	IOURS		45	
	COL	· Dass	oribo the besis for J	mantala stala IHCD				

CO1: Describe the basic fundamentals of the HISD.

Course

CO2: Examine the various aspects of managing human interface design.

Outcome

CO3: Describe the various aspects involved in virtual environment and manipulation.

CO4: Identify various interfaces available.

CO5: Describe the web page and communicate other resource

TEXT BOOKS:

T1 - Ben Shneiderman J., "Designing the User Interface", 3rd Edition, Addison "Wesley, 2001.

T2 - Robert D.Braun, Introduction to Instrumental Analysis, PharmaMed Press/BSP books, Second edition, 2012

REFERENCE BOOKS:

R1 - Wilbert O. Galiz, "The Essential guide to User Interface Design", Wiley Dreamtech, 2002.

R2 - Jacob Nielsen, "Usability Engineering", Occaremic Press, 1993.

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PROGRAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
B.E.	16CS7310	ARTIFICIAL INTELLIGENCE	3	0	0	3
	Understand the prob	lem solving intelligent agents				
	Understand about se					
Course	Impart domain know	ledge in propositional and first-order logic.				
Objective	4. Learn about Planning	g.				
	Formulate and solve	optimization challenges as planning problems.				

Unit		Description	Instructional Hours		
I	Intelliger Structure	DUCTION nt Agents -Agents and environments-Good behavior-The nature of environments - e of agents -Problem Solving-Problem solving agents-Uniformed search strategies- function.	9		
п	SEARCHING TECHNIQUES Local search algorithms and optimization problems -Local search in continuous spaces- Online search agents and unknown environments-optimal Decisions in games-Constraint satisfaction problems(CSP)				
ш	KNOWLEDGE REPRESENTATION First order logic: Representation revisited -Syntax and semantics for first order logic-Using first order logic-Knowledge engineering in first order logic-Inference in First order logic: Prepositional versus first order logic-Unification and lifting-Forward chaining -Backward chaining.				
IV	-Space S Approac	ING I planning: Definition of Classical Planning -Algorithms for Planning as State Search-Planning Graphs-Other Classical Planning Approaches-Analysis of Planning hes-Time, Schedules, and Resources-Hierarchical Planning-Planning and Acting in rministic Domains-Multiagent Planning	9		
v	Ensembl	ING g from examples: Forms of learning -supervised learning-Learning decision trees- le learning-A Logical formulation of learning-Knowledge in learning-Explanation learning-Learning using relevant information.	9		
		TOTAL INSTRUCTIONAL HOURS	45		
	urse come	CO1: Apply the characteristics of AI that make it useful to real -world problems. CO2: Apply the different searching techniques CO3: Understand the domain knowledge representation in propositional and first-order l CO4: Understand the planning process of various state-space search algorithms, a appropriate algorithm for a problem. CO5: Apply the different techniques for learning and reasoning under uncertainty			

REFERENCE BOOKS

R1.Russell, Peter Norvig, Artificial Intelligence A Modern Approach, 3rd Edition, Prentice Hall of India, 2010

R2.Nils J. Nilsson, Artificial Intelligence: A new Synthesis, Harcourt Asia Pvt. Ltd., 2000 R3. Elaine Rich and Kevin Knight, Artificial Intelligence, 3rd Edition, Tata McGraw-Hill, 2011

R4. George F. Luger, Artificial Intelligence-Structures And Strategies For Complex Problem Solving,

Pearson Education / PHI, 2002

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1E	COURSE CODE	NAME OF THE COURSE	L	T	P	C			
	16CS7311	HIGH SPEED NETWORKS	3	0	0	3			
1.			ious types o	of LAI	N's ar	nd to			
2.	* *		control in	ATM					
3.									
4.	To understand the protocols for quality of service (Qos) to different applications.								
5.	To study wireless network	operations and functions							
	3. 4.	To learn the basis of ATM know about their application To know techniques involved. To learn the basis of ISA and To understand the protocol	HIGH SPEED NETWORKS 1. To learn the basis of ATM and Frame relay concepts and explain the var know about their applications. 2. To know techniques involved to support real-time traffic and congestion 3. To learn the basis of ISA and explain the various types of queuing discip	 To learn the basis of ATM and Frame relay concepts and explain the various types of know about their applications. To know techniques involved to support real-time traffic and congestion control in A. To learn the basis of ISA and explain the various types of queuing discipline. To understand the protocols for quality of service (Qos) to different applications. 	 To learn the basis of ATM and Frame relay concepts and explain the various types of LAN know about their applications. To know techniques involved to support real-time traffic and congestion control in ATM To learn the basis of ISA and explain the various types of queuing discipline. To understand the protocols for quality of service (Qos) to different applications. 	 To learn the basis of ATM and Frame relay concepts and explain the various types of LAN's arknow about their applications. To know techniques involved to support real-time traffic and congestion control in ATM To learn the basis of ISA and explain the various types of queuing discipline. To understand the protocols for quality of service (Qos) to different applications. 			

UNIT	DESCRIPTION	INSTRUCTIONAL HOURS
I	HIGH SPEED NETWORKS Introduction-frame relay networks –ATM protocol architecture-ATM logical connection –ATM cells-ATM service categories -AAL- High Speed LANs: Fast Ethernet, Gigabit Ethernet, Fiber Channel – Wireless LANs	9
п	CONGESTION AND TRAFFIC MANAGEMENT Congestion control in data networks and internets-link level flow and error control-TCP traffic -congestion control in ATM networks-Internet Routing: Interior routing protocols.	9
ш	INTEGRATED AND DIFFERENTIATED SERVICES Integrated Services (IntServ), Queuing Discipline-FQ, PS, BRFQ, GPS, WFQ, Random Early Detection, Differentiated Services (DiffServ)	9
IV	PROTOCOLS FOR QOS SUPPORT Resource Reservation Protocol (RSVP), Multiprotocol Label Switching (MPLS), Real- Time Transport Protocol (RTP), RTCP, IP version six.	9
v	LOCAL BROAD BAND AND AD HOC NETWORKS Introduction to wireless LANS-IEEE 802.11 WLAN-Wireless ATM-HIPERLAN-Ad hoc networking and WPAN.	9
	TOTAL INSTRUCTIONAL HOURS	45
Cour	CO1: Understand various concepts of high-speed networks. CO2: Understand different types of congestion control mechanisms and traffic materials and traffic materials.	anagement.

CO3: Understand the concepts of integrated and differentiated services.

Outcome CO4: Understand various protocols for QOS support

CO5: Understand the concepts of wireless network operations and functions

TEXT BOOKS:

T1 - Williams Stallings, "High Speed networks And Internet Performance And Quality Of Service", Pearson Second Edition, 2002.

T2 -KavenPahlavanAnd Prashant Krishnamoorthy, "Principles Of Wireless Network", Prentice Hall Of India, 2010.

REFERENCE BOOKS:

R1 - Behrouz A. Forouzan, "Data Communication And Computer Networking", 4th, 2011.

R2 - Larry L. Peterson and Bruce S.Davie, "Computer Networks", Third edition, Elsevier Publications, 2003

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TOTAL

B.E.		16CS7312	SEMANTIC WEB 3	0	0	3
Course Objective		 To understand the need of semantic web in web services To know the methods to discover, classify and build ontology for more reasonable results searching. To implement the RDF structure and Model To build and implement a small ontology that is semantically descriptive of chosen problemain. To implement applications that can access, use and manipulate the ontology 				
Unit		5. To implement applic	Description	Ins	tructi Hour	
1	syntactic we architecture	to the Syntactic web and S b - Levels of Semantics and technologies - Contrasting	emantic Web – Evolution of the Web – The visual and – Metadata for web information - The semantic web ag Semantic with Conventional Technologies –Semantic lutions and challenges of adoption)	9	
п	Ontologies - concepts, ter definitions - building -M	rms, relations between ther Upper Ontologies – Quality Iethods and methodologies evelopment process and Lit	s - Classifying Ontologies - Terminological aspects in - Complex Objects -Subclasses and Sub-properties - Uses - Types of terminological resources for ontology for building ontologies - Multilingual Ontologies for cycle - Methods for Ontology Learning - Ontology	3 /	9	
ш	STRUCTUR Structured V Processing - RDFS -basic and Patterns	RING AND DESCRIBING Web Documents - XML - RDF - RDF Data Model - c Idea - Classes - Properties -Transitivity	WEB RESOURCES Structuring – Namespaces – Addressing – Querying - Serialization Formats- RDF Vocabulary –Inferencing - Utility Properties – RDFS Modeling for Combination	-	9	
IV	OWL - Sub- Range - Des		-Classes- Defining and Using Properties – Domain and ypes – Counting and Sets- Negative Property Assertion ence – Owl Logic.		9	
v	Developmen Semantic W	ikis - Semantic Web Servi	PLICATIONS - Jena Framework – SPARL –Querying semantic web ces – Modeling and aggregating social network data ionships, Aggregating and reasoning with social network	-	9	
		TOTAL INSTI	RUCTIONAL HOURS		45	
Out	ourse CC tcome De CC wee	22: Able to represent data from the ontology 23: Able to understand the scription Framework (RDF) 24: Able to design and imply the services via the semantic 25: Able to discover the capacity of the services of the services of the semantic 25: Able to discover the capacity of the services with the semantic 25: Able to discover the capacity of th	ement a web services application that "discovers" the	using data a	Res	ource other
T	EXT BOOKS	:				

NAME OF THE COURSE

TEXT BOOKS:

PROGRAMME

COURSE CODE

T1 - Williams Stallings, "High Speed networks And Internet Performance And Quality Of Service", Pearson Second Edition, 2002.

T2 -KavenPahlavanAnd Prashant Krishnamoorthy, "Principles Of Wireless Network", Prentice Hall Of India, 2010.

REFERENCE BOOKS:

- R1 John Hebeler, Matthew Fisher, Ryan Blace and Andrew Perez-Lopez, "Semantic Web Programming", Wiley, First Edition, 2009.
- R2 Grigoris Antoniou, Frank van Harmelen, "A Semantic Web Primer", Second Edition (Cooperative Information Systems) (Hardcover), MIT Press, 2008
- R3 Robert M. Colomb, "Ontology and the Semantic Web", Volume 156 Frontiers in Artificial Intelligence and Applications (Frontier in Artificial Intelligence and Applications), IOS Press, 2007.
- R4 Dean Allemang and James Hendler, "Semantic Web for the Working Ontologist: Effective Modeling in RDFS and OWL, Morgan Kaufmann", Second Edition, 2011.
- R5 Michael C. Daconta, Leo J. Obrst and Kevin T. Smith, "The Semantic Web: A Guide to the Future of XML, Web Services, and Knowledge Management", Wiley, First Edition 2003
- R6 Karin Breitman, Marco Antonio Casanova and Walt Truszkowski, "Semantic Web: Concepts, Technologies and Applications (NASA Monographs in Systems and Software Engineering)", Springer, Softcover, 2010.
- R7 VipulKashyap, Christoph Bussler and Matthew Moran, "The Semantic Web: Semantics for Data and Services on the Web (Data-Centric Systems and Applications), Springer, 2008.

R8 - Peter Mika, "Social networks and the SemanticWeb", Springer, 1st edition 2007.

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PROGRAMME		COURSE CODE	NAME OF THE COURSE	L	T	P	C
	B.E.	16CS8301	SOFTWARE PROJECT MANAGEMENT	3	0	0	3
Course	Objective	 Understand To highlight planning Study about 	nt Project Evaluation and Project Plant If the concepts of Project life cycle and it different techniques for software cos at Project Management and Control at hoew to manage people	effor	natio	n and a	ctivity
Unit		D	Description		,	nstruc Hot	ctional urs
	PROJECT EVA	LUATION AND	PROJECT PLANNING				
I	Categorization of Principles-Manag	of Software P ement Control— nology-Risk ev	t Management-Activities Methodo Projects-Setting objectives-Mana, Project portfolio Management-Cost- valuation-Strategic program Manag	geme bene	nt fit	9	Ì
	PROJECT LIFE	CYCLE AND I	EFFORT ESTIMATION				
п	delivery-Rapid Programming-SC estimation-Effort	Application RUM-Managing and Cost esti	Models-Choice of Process models-development-Agile methods-Eg interactive processes-Basics of Semation techniques-COSMIC Full for Productivity Model -Staffing Pattern	Extrenoftwa oftwa unctio	ne re	9)
	ACTIVITY PLA	NNING AND R	ISK MANAGEMENT				
ш	scheduling -Network Plannir path (CRM) m	ig models–Forwa ethod–Risk ic Carlo simulatio	Project schedules—Activities—Sequence and Pass & Backward Pass techniques— dentification—Assessment—Monitoring on —Resource Allocation—Creation of	Critic	eal RT	9)
IV	Project trackin Managing contract STAFFING IN S	Management a alizing progress - g-Change con tts-Contract Man GOFTWARE PR	and control –Collection of data –Cost monitoring–Earned Value Autrol-Software Configuration Managagement.	nalysi	is- ıt—	- 3)
v	Motivation—The Oldham-Hackman Working in teams	n job characterist 	behavior-Best methods of staff sel ic model-Ethical and Programmed con es-Virtual teams-Communications	ncern	s-	- 9	9
	**************************************		AL INSTRUCTIONAL HOURS			4	5

CO1:Describe project evaluation and planning

CO2:Explain project life cycle and effort estimation.

Course Outcome

CO3:Discuss activity planning and risk management

CO4:Analyze project management and control.

CO5:Able to practice Project Management principles while developing a software

TEXTBOOK:

T1.Bob Hughes, Mike Cottere ll and Rajib Mall: Software Project Management-Fifth Edition, TataMcGraw Hill, New Delhi, 2012.

REFERENCE BOOKS

R1.Robert K. Wysocki "Effective Software Project Management"-Wiley Publication, 2011.

R2. Walker Royce: "Software Project Management"-Addison-Wesley, 1998.

R3.Gopalaswamy Ramesh, "Managing Global Software Projects"—McGraw Hill Education (India), Fourteenth Reprint 2013.

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PROGR.	AMME	COURSE CO	DE NAME OF THE COURSE L T P	C
B.I	Ε.	16CS8302	WEB TECHNOLOGY 3 0 0	3
Cou Objec		1. 2. 3. 4. 5.	Understand the scripting languages XHTML, JavaScript and Familiar with the different server technologies Gain knowledge in the concepts of web services. Study about Project Management and Control Learn about hoew to manage people	1 РНР
Unit			Description	Instructional Hours
I	Introdu develop Images	ction - Blogging oment - Introduct - Special charac	WEB AND XHTML - Social Networking - Social media - Tagging - Software ion to XHTML and Editing XHTML Headings - Linking - ters and Horizon rules - Lists - Tables - Forms - Internal - Cascading Style Sheets	10
п	Introdu Numbe arrays I - Boole	r Generation -Glo Multidimensiona an, Number obje	- Control statements I, II - Functions: Definition - Random obal function - Recursion - Arrays: Declaring and allocating arrays - Objects: Math object - String object - Date object ct - Document object - Window object - Events.	10
ш	Web se - Acce Relation to datab	rver (IIS and Ap ssing web servional database - SQ base - Ruby on R	ATION SERVER TECHNOLOGIES ache): Multitier Architecture - Client/ Server side scripting tes - Microsoft IIS - Apache HTTP server - Database: the L-PHP: Basics - String and Form Processing - connecting tails - Rail framework - Database driven web application	8
IV	Introdu tracking AJAX-	g - case study: 6 AJAX XML Htt	and running a simple web form - Web controls - session Connecting to a database in ASP.NET Introduction to p request- AJAX Events	9
v	Introdu describ service	ing web service - s - Consuming a	eb services Basics - Creating Publishing, Testing and Consuming web service - SOAP - Session Tracking in web a Database driven web service from a web application - ser defined type to a web service	8
		TOTAL	INSTRUCTIONAL HOURS	45
Co Outo	urse come	and Social me CO2: Design of XHTML. CO3: Impleme CO4: Develop	the internet related technologies and hierarchy of objects in Idia. In Idia. It is an interactive web pages by embedding Java Scrip and server side programming and build web applications using the interactive web applications using ASP.NET. In Idia Consume web services.	t code in

REFERENCE BOOKS

- R1. P.J. Deitel AND H.M. Deitel, Internet and World Wide Web How to Program, Pearson Education, 2009.
- R2. Deitel, Deitel and Nieto, Internet and World Wide Web How to Program, Pearson Education, 2002.
- R3. Uttam K.Roy, Web Technologies, Oxford University Press, 2010.
- R4. Rajkamal, Web Technology, Tata McGraw-Hill, 2009.
- R5. www.w3schools.com/ajax.



PROGRAMME	COURSE	NAME OF THE COURSE	L	T	P	C
B.E.	16CS8303	PERVASIVE COMPUTING	3	0	0	3
Course Objective	 To study about c To learn about c To learn WAP a 	tudent with knowledge and skills about a creating a ubiquitous environment. onnectivity of devices and web application nd voice technology. architecture of PDA		nd ii	n comp	uting.

Unit	Description	Instructional Hours
1	INTRODUCTION Pervasive Computing: Past, Present and Future - Pervasive computing Market - m-Business - Application examples: Retail, Airline check-in and booking - Healthcare - Car information system - E-mail access via WAP and voice.	9
п	DEVICE TECHNOLOGY Hardware – Human Machine Interfaces – Biometrics – Operating Systems – Java for Pervasive devices.	9
ш	DEVICE CONNECTIVITY & WEB APPLICATION CONCEPTS Protocols – Security – Device Management - Web Application Concepts: WWW architecture – Protocols – Transcoding - Client Authentication via Internet.	9
IV	WAP & VOICE TECHNOLOGY WAP and B.E.yond: Components of the WAP architecture – WAP infrastructure – WAP security issues – WML – WAP push – Products – i-Mode – Voice Technology: Basics of Speech recognition- Voice Standards – Speech applications – Speech and Pervasive Computing.	9
v	PDA & PERVASIVE WEB APPLICATION ARCHITECTURE Device Categories – PDA operation Systems – Device Characteristics – Software Components - Standards – Mobile Applications - PDA Browsers - Pervasive Web Application architecture: Background – Development of Pervasive Computing web applications - Pervasive application architecture.	9
	Total Instructional Hours	45
Cours Outcon	CO3. Evnogura on various connectivity, and dela	

TEXT BOOK

T1 - Jochen Burkhardt, Horst Henn, Stefan Hepper, Thomas Schaech & Klaus Rindtorff, "Pervasive Computing, Technology and Architecture of Mobile Internet Applications", Pearson Education, 2012.

REFERENCES

R1- Frank Adelstein, Sandeep KS Gupta, Golden Richard III, Loren Schwiebert, "Fundamentals of Mobile and Pervasive Computing", McGraw Hill edition, 2006.

R2 - Uwe Hansmann, L. Merk, Nicklous M., Stober T., Hansmann U., "Pervasive Computing (Springer Professional Computing)", 2003, Springer Verlag, ISBN:3540002189.

R3 - http://www.cs.iit.edu/courses/cs553.html

R4 - ttp://www.luc.ac/courses/bsc_computer-science-is.shtml

R5 - http://www.cs.cf.ac.uk/teaching/modules/CM0256.pdf

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PROGRAM	IVI H	COURSE	NAME OF THE COURSE	L	T	P	С
B.E.	1	6CS8304	DATABASE SECURITY AND PRIVACY	3	0	0	3
Course Objectiv	2. To 3. To 4. To	identify risk learn good get exposur	the fundamentals of security, and how it ks and vulnerabilities in operating syster password policies, and techniques to secure about various auditing activities dome fferent security measures available for security	ns from a cure passw in servers	datal ords	in an	erspective
Unit			Description			1	Instructional Hours
1	FUNDAM Security Manageme Asset Type Operating Overview-	Architectu nt Systemses and value- System Se Security Env	TECTURE & OPERATING SYSTEM The introduction-Information System Information Security Architecture- Day Security Methods Security Fundamentals: Introduction-Operation of Policies-Vulnerabilities-E-mail Security Policies-Vulnerabilities-E-ma	ems- Database Se	ataba curit Syste	y– em	7
п	ADMINIS PRIVILEO Administr Server Us Links-Link Managers- Profiles, P Using Pro	TRATION GES AND R ation of User-Removing ted Servers Best Practice assword Po files-Designi	OF USERS & PROFILES, PASSWORDLES sers: Introduction-Authentication-Creating, Modifying Users-Default, Remote s-Remote Servers-Practices for Administration	ting Users Users-D ministrator ion-Definities-Granti	s, SC atabars a ing a	QL ase nd nd nd	11.
ш	PRIVATE Database A Models- A Virtual Pr VPD using Viewing V Manager-	Application pplication Trivate Datab g Views, Ap PD Policies Implementin	CATION SECURITY MODELS & VI SES a Security Models: Introduction-Types of Types-Application Security Models-Data bases: Introduction-Overview of VPD-In Explication Context in Oracle-Implement and Application contexts using Data In Ing Row and Column level Security with ASE ACTIVITIES	of Users-S Encryption Encryption Encryption Encryption (Prictionary, Priction (Priction (Prictio	on ation e VP , Pol	of D-	9
IV	Auditing I Triggers w Activity w	Database Acrith Oracle-Arith SQL Serv	ctivities: Using Oracle Database Activit Auditing Database Activities with Oracle ver 2000-Security and Auditing Project VING DATA MINING TECHNIQUE	e-Auditing Case Stud	Ser		7
V	Preserving Group Bas	Data Minin ed Anonymi	Data Mining Techniques: Introduced in Algorithms-General Survey-Random ization-Distributed Privacy Preserving Delication of Privacy Preserving Data Min	nization M ata Mining	etho	ds-	11
			TOTAL INSTRUCTIONAL HOU	URS			45
Course Outcome	CO2	Exposure of Study of vir	about secure OS and Architecture f security privileges and policies for data rtual database and security model diting and management activities	abase			ø

CO5:To learn different mining methods involved in securing database

TEXT BOOKS

T1 - Hassan A. Afyouni, "Database Security and Auditing", Third Edition, Cengage Learning, 2009.(UNIT 1 to IV)

T2 - Charu C. Aggarwal, Philip S Yu, "Privacy Preserving Data Mining": Models and Algorithms, Kluwer Academic Publishers, 2008.(UNIT V).

REFERENCES

R1 - Ron Ben Natan, "Implementing Database Security and Auditing", Elsevier Digital Press, 2005.

R2 - http://charuaggarwal.net/toc.pdf

R3 - http://adrem.ua.ac.be/sites/adrem.ua.ac.be/files/securitybook.pdf

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PROGRAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
B.E.	16CS8305 R PROGRAMMING					3
Course	1. 2.	To study the characteristics of the Multimedia data To understand the Multimedia data Indexing and F		1		
Objective	3. 4. 5.	Understand the basics of R programming. Gain knowledge about the data analysis and statist Impart knowledge about using graphics in R.	ical mo	dels	in R.	

Unit		Description	Instructional Hours
I	Data-Getting help and loading par	chages-Data entry and exporting data-Creating and in R-Vectors-Matrices-Data Frames-Lists	9
п		ATA ANALYSIS WITH R alidating & Exploring Data-Manipulating Data-Summarizing-	9
ш	Manipulating the	lotting-Histograms-Multi-panel plotting-Boxplots-ggplot2- anced plotting using lattice library-Saving plots.	9
IV	Data Dinte	STICAL MODELS IN R -Multivariate Analysis-Linear & Nonlinear Models-Logistic ival Analysis in R	9
	ADVANCED R		
v	Partitioning-Partition	-Introduction to Clustering and Classification-k-Means ing around Mediods -Introduction to Unconstrained & on-Principal Components Analysis (PCA)-Redundancy Analysis	9
	то	OTAL INSTRUCTIONAL HOURS	45
	Course Outcome	CO1: Explain the basic concepts of R. CO2.Illustrate exploratory data analysis with R. CO3.Summarize the use of graphics in R. CO4.Compare the different statistical models in R. CO5.Demonstrate the use of advanced concepts in R	

REFERENCE BOOKS:

R1-Jared P Lander R for Everyone, Kindle Edition, 2014.

R2-Grolemund and Garrett Hands-On Programming with R, Kindle Edition, 2014.

R3-Mark Gardener Beginning R: The Statistical Programming Language, 2013.

R4-Norman Matloff, The Art of R Programming-A Tour of Statistical Software Design, 2011.

R5-Richard F. Gilberg, and Behrouz A. Forouzan, Data Structures-A Pseudocode Approach with C, Thomson

R6-John E.Hopcroft, Rajeev Motwani and Jeffrey.D Ullman, Introduction to Automata Theory,

Languages and Computations, Pearson Education, 3rd Edition, 2009.

PROGRAMME	COURSE NAME OF THE COURS		L	T	P	C
B.E.	16CS830	DATABASE TUNING	3	0	0	3
Course Objective	ope 2. 3. 4.	To help you tune your application on your databiling system, and hardware. To teach you the principles underlying any tuning to study real time processing of work load sharing to apply tuning tools and troubleshoot the various tune to data warehouse and CRM application	ng puz ng us DI	zzle		24 1/4

Unit	Description	Instructional Hours			
1	CONCURRENCY CONTROL AND RECOVERY Review of Relational Databases – Locking and Concurrency Control — Logging and the Recovery Subsystem — Operating Systems Considerations – Hardware Tuning.	9			
п	INDEX TUNING AND NORMALIZATION Types of Queries – Data Structures – Clustering Indexes – Non Clustering Indexes – Composite Indexes – Hot Tables – Tuning Relational Systems – Normalization – Clustering Two Tables – Aggregate Maintenance – Record Layout- Query Tuning – Triggers	9			
ш	REAL TIME DATABASES Client Server Mechanisms – Objects, Application Tools and Performance – Tuning the Application Interface – Bulk Loading Data – Accessing Multiple Databases - Real- time databases – transaction chopping – optimal Chopping algorithm – Understanding Access plans case study TROUBLESHOOTING	9			
IV	Consumption chain approach-Query Plan Explainers – Performance Monitors – Event Monitors – Finding "Suspicious" Queries – Analyzing a Query's Access Plan – Profiling a Query Execution – DBMS Subsystems - Checking DBMS resources TUNING DATAWAREHOUSE AND E-COMMERCE APPLICATIONS Data Warehouse Tuning – Tuning for CRM Systems – Federated Data Warehouse Tuning -E-commerce architecture- Tuning e-commerce architecture – Capacity planning - Case study.				
v					
	TOTAL INSTRUCTIONAL HOURS CO1:Understanding the recovery system and security of Database system	45			
	CO2: Analyze normalization and tuning for various data formats				
Cour Outco	CO3: Evnogura to real time trains are acce				
	CO4:Study various querying methods and improvements in tuning				
	CO5:Knowledge about application that used for tuning database systems				

TEXT BOOK

T1 - Dennis Shasha and Philippe Bonnet, "Database Tuning, Principles, Experiments, and Troubleshooting Techniques", Morgan Kaufmann, An Imprint of Elsevier, 2003.

REFERENCES

R1 - Thomas Connoly and Carlolyn Begg, "Database Systems, A Practical Approach to Design, Implementation and Management", Third Edition, Pearson Education, 2003.

R2 - Tamer M. Ozsu, Patrick Ualduriel, "Principles of Distributed Database Systems", Second Edition, Pearson Education, 2003.

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- R3 Margaret H. Dunham, S. Sridhar "Data Mining Introductory & Advance Topics", PHI, 2002.
- R4 http://www.cs.helsinki.fi/u/laine/tikape/k03/material03.html
- R5 http://infolab.stanford.edu/~ullman/dscb.html
- R6 http://cs.nyu.edu/courses/spring06/G22.2433-001/
- R7 http://www.doc.ic.ac.uk/~pjm/adb/index.html
- R8 http://www.cs.manchester.ac.uk/postgraduate/taught/programmes / fulllist/

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PROG	GRAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
Cou Obje	rse	 To Design ap To Design ap To Learn the 	VISUAL PROGRAMMING Basics of Windows Programming plications using Visual Basic plications using Visual C++ Programming visual C++ menus and SDI MDI environments applications of Visual C++Programming	3	0	0	3
Unit			Description			Ins	tructional Hours
I	GUI Concepts message Loop	Overview of Wind p – windows prod	WS PROGRAMMING ows programming – Creating the window – Displaying the displaying the window – Displayi	nessage -	- An		9
п	VISUAL BASIC PROGRAMMING IDE – First Visual Basic Program - Introduction to Forms – Control statements – control arrays – Creating and using Controls – Menus and Dialogs – Intrinsic Controls – Objects and instances – Debugging – Responding to mouse events – Drag and Drag drop events- Responding to keyboard events - working with Files - Accessing databases with data control - Classes and Objects – ADO Object Model.						9
ш	VISUAL C++ PROGRAMMING Visual C++ components - Introduction to Microsoft foundation classes Library Application Framework - Getting Started with AppWizard - Basic Event handling, Mapping modes, and a Scrolling View - Graphics Device Interface, Colors and fonts - modal and modeless dialog - windows common controls - bitmaps						9
IV	THE DOCUMENT AND VIEW ARCHITECTURE Menus – Keyboard Accelerators – Rich Edit Control – Tool bars – Status bars – A reusable Frame Window Base Class - Reading and writing documents - SDI and MDI environments – splitter windows and multiple views. APPLICATIONS OF VISUAL PROGRAMMING						9
v	Dynamic link library – ActiveX controls Vs. Ordinary Windows Controls – Installing ActiveX controls – Calendar Control – ActiveX control container programming – create ActiveX control at runtime - Component Object Model - Object linking and embedding – Data Base Management with Microsoft ODBC- Threading.						9
		TOTAL	INSTRUCTIONAL HOURS				45
	urse (CO2:To Develop a CO3:To Develop a CO4:To Understan	nd the Basics of Windows Programming applications using Visual Basic applications using Visual C++ Programming and the visual C++ menus and SDI MDI environments are applications of Visual C++Programming	ı			

TEXT BOOKS:

- T1 Charles Petzold, "Windows Programming", Microsoft press, 1998.
- T2 Francesco Balena, "Programming Microsoft Visual Basic6.0", Microsoft press, Indian Reprint, 2001.
- T3 David Kruglirski. J, "Programming Microsoft Visual C++", Fifth Edition, Microsoft press, 1998.

REFERENCE BOOKS:

R1 - Visual C++ 6 From the grounded up , 2nd Edition by John Mueller, McGraw - HILL INTERNATIONAL EDITION, Indian Reprint, 2008.

R2 - Visual Basic 6.0 Programming, Content Development Group, Tata McGraw-Hill Publishing Company Limited, Indian Reprint, 2008.

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PR	OGRAM	IME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
	B.E.		16CS8308	SOFTWARE TESTING	3	0	0	3
Obje	irse ctive	defects 2. Unde 3. Unde 4. Iden	erstand the strategies for erstand various levels of			esting	meth	
Unit	COET	WADE	PECTING FUNDAMI	Description			H	ours
I	Testing six ess	g as an E entials o	of software testing - Ba	cole of Process in Software Quality - Testing as a asic Definitions: Software Testing Principles - efect Classes the Defect Repository				9
п	Introdu Box teand err	ection to sting - R for graph	andom Testing - Equiva- ing and state transition	ies - The Smarter Tester - Test Case Design Strat alence Class Partitioning - Boundary Value Anal- testing - Error Guessing - Black-box testing and iteria - Coverage and Control Flow Graphs.	ysis - Caus			9
ш	The Need for Levels of Testing- Unit Test - Unit Test Planning- Designing the Unit Tests. The Class as a Testable Unit - The Test Harness - Running the Unit tests and Recording results- Integration tests- Designing Integration Tests - Integration Test Planning - System Test - Types-of system testing - Regression Testing.						9	
IV	People - Test manag Policy	and org Plannin ement -	g - Test Plan Comportest process - Reporting oment - Introducing the	ting - organization structures for testing teams - to nents - Test Plan Attachments - Locating Test g Test Results - The role of three groups in Test test specialist - Skills needed by a test specialist	t Items - Planning	test and		9
v	Defini Report review	ng Term ts and C	ontrol Issues - Criteria m - Components of R	VIEWS Milestones for Controlling and Monitoring- State for Test Completion- SCM - Types of reviews Review Plans- Reporting review results. Testing	- developin	ıg a		9
				TOTAL INSTRUCTION	NAL HOU	RS		45
Course Outcome CO1: Understand the fundamental concepts in software testing, including definition, principles defects. CO2: Understand the strategies for software testing and understand black box and white box temethods CO3: Apply various levels of software testing for software project. CO4: Understand the issues in testing management and understand test planning CO5: Apply the test measurements and Reviews for software testing TEXT BOOKS:								
	REFER R1 - 1.A R2 - Gri	ENCE I dams, "I gore C. I lliam R.	BOOKS: Visualizations of Virtua Burdea, Philippe Coiffel Sherman, Alan B. Crai	ems ", Pearson Education Asia, 2007. l Reality", Tata McGraw Hill, 2000. t, "Virtual Reality Technology", Wiley Interscie g, "Understanding Virtual Reality: Interface, Ap				

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Morgan Kaufmann, 2008.

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PROGRA	MME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
B.E		16CS8309	HIGH PERFORMANCE COMPUTING	3	0	0	3
Cour Objec		2. T 3. T 4. T	to learn about Modern Processors and concepts to understand the concepts of Optimizations to learn about Parallel Computers and Programming to study about Memory Parallel Programming using to understand the point-to-point communication				
Unit			Description		Iı	nstruc Hou	tional ırs
I	Stored F microproc Pipelining Multicore	essor-Perform g-Superscalari processors- -Maximum	mputer Architecture- General purpose cache nance based metrics and benchmarks-Moore's ty-SIMDMemory Hierarchies Cache- mapping-pre Mutithreaded processors- Vector Processors-I	Law- efetch-		9	
п	BASIC O Scalar pro counters-C Elimination instruction Aliasing- C++ opting and iterated Storage on	PTIMIZATI filing- Function Common ser on of common n sets- The r Computations mizations-Ten ors Data Access rder- Case stud	on subexpressions- Avoiding branches- Using ole of compilers-General optimization options-Inlal Accuracy- Register optimizations- Using compiler inporaries-Dynamic memory management- Loop kess Optimization: Balance analysis and lightspeed estingly: Jacobi algorithm and Dense matrix transpose.	npact- SIMD lining- r logs- ternels		9	
ш	Taxonomy coherance systems-N networks- Data Para parallel ex - serial per the right s	letworks-Basi Mesh networ Illelism - Fun Recution- Scal	TERS computing paradigms- Shared memory computers- NUMA-Distributed-memory computers- Hierar c performance characteristics- Buses- Switched and rks- Hybrids Basics of parallelization - Why paralle action Parallelism-Parallel Scalability- Factors that ability metrics-Simple scalability laws- parallel effic Strong scalability- Refined performance models- Cho e. Case Study: Can slow processors compute faster-	rchical fattree elize - t limit ciency posing		9	
IV	Introduction sharing for Study: Operallelization Performant	on to OpenMor loops-Synch penMP- para tion- Efficient ace pitfalls- Ca	PARALLEL PROGRAMMING WITH OPENM IP - Parallel execution - Data scoping- OpenMP pronization-Reductions-Loop Scheduling - Tasking allel Jacobi algorithm- Advanced OpenMP wave to OpenMP rogramming: Profiling OpenMP programs study: Parale Sparse matrix-vector multiply.	work -Case refront rams -		9	
V	Message I communic communic implement performan contention	passing - Intro cation-Collectic cation- Virtua tation-perform ce tools- co la Reducing c mg messages communic	oduction to MPI- Example- Messages and point-to ive communication- Nonblocking point-to 1 topologies - MPI parallelization of Jacobi solve nance properties Efficient MPI programming: mmunication parameters-Synchronization, serializ ommunication overhead optimal domain decompos - Nonblocking Vs Asynchronous communic	-point -point r-MPI MPI ration, sition- ration-		9	

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TOTAL INSTRUCTIONAL HOURS

CO1: Identify the Modern Processors and concepts

Course Outcome CO2: Discuss the various concepts of Optimizations CO3: Analyze the parallel computers and programming

CO4: Analyze about Memory Parallel Programming using Open MP and MPI.

CO5: Identify the point-to-point communication.

TEXT BOOKS:

T1 - Georg Hager, Gerhard Wellein, "Introduction to High Performance Computing for Scientists and Engineers", Chapman & Hall / CRC Computational Science series, 2011.

REFERENCE BOOKS:

R1 - Charles Severance, Kevin Dowd, "High Performance Computing", O'Reilly Media, 2nd Edition, 1998.

R2 - Kai Hwang, Faye Alaye Briggs, "Computer Architecture and Parallel Processing", McGraw Hill, 1984.

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PROGR	AMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
B.1	E.	16CS8310	MANAGEMENT INFORMATION SYSTEMS	3	0	0	3
Cou Objec		environment. 2. Impart knowledg: 3. Impart knowledg: 4. Impart knowledg:	about the major types of information systems e on the ethical issues of information systems. e on the social issues of information systems e on the security issues of information systems rocesses of developing and implementing information		syste	ems.	
Unit			Description		In	Hou	tional ers
I	Informa Busines System System	ation Systems in Glo ss Today -Perspective s - Global E-Business s - Types of Informat	FORMATION SYSTEMS bal Business Today: Role of Information Systems of Information Systems - Approaches to Information: Business Process and Information Systems Enterprise Systems	mation		9	77.40
п	Informa System Ethical Social I Infrastr	ation Systems, Organi s - Impact of Informa and Social Issues in I ssues Related to Syst	DLOGY INFRASTRUCTURE izations and Strategy: Organizations and Information Systems on organizations and Business Fir information Systems: Understanding Ethical an ems - Ethics in an information society - IT Technologies: Infrastructure Components - HarPlatform Trends	ms - d		9	
ш	Organiz Manage	zing Data in Traditio	RMATION MANAGEMENT onal File Environment - Database Approach to asses to improve Business Performance and D sources	o Data ecision		9	
IV	NETWORKS AND SECURITY Telecommunications and Networking in todays Business Needs: Networking and Communication Trends - Key Digital Networking Technologies - Securing Information Systems: System Vulnerability - Business Value of Security and Control - Establishing Management Framework for Security and Control - Technologies and Tools for Protecting Information Resources.						
v	Enterpr – Custo Electron Manage	mer Relationship Ma nic Commerce – Mcc ement Landscape: Im	erprise Systems - Supply Chain Management S magement Systems - Electronic Commerce: Ty mmerce Services and Applications - The Kno portant Dimensions of Knowledge - The Kno Types of Knowledge Management Systems.	pes of wledge		9	
			TOTAL INSTRUCTIONAL H	ours		45	
	urse come	CO2: Formulate solinfrastructure. CO3: Apply the knoinformation in a bus organization CO4:Recognize the various types of net	use of security mechanisms to share business i	ore hyb	orid tion	over	

REFERENCE BOOKS:

R1- Kenneth C. Laudon, Jane P. Laudon, Management Information Systems -Managing the digital firm, Pearson Education, 2012.

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R2- Waman S Jawadekar, Management Information Systems-Texts and Cases, the McGraw-Hill Company, 2009.

R3- James O' Brien, Management Information Systems-Managing Information Technology in the Ebusiness enterprise, McGraw-Hill Higher Education, 2011.

R4- Turban, McLean and Wether, Information Technology for Management-Transforming Organisations in the Digital Economy, John Wiley, 2008.

R5- Raymond McLeod and Jr. George P. Schell, Management Information Systems, Pearson Education, 2008.

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PROGR	RAMM	E	COURSE	NAME OF THE COURSE	L	T	P	C
В.	E.		16CS8311	ENGINEERING ECONOMICS	3	0	0	3
Cou Objec	-	1. 2. 3. 4. 5.	and theories Learn the functions Emphasis the system	ical foundations in micro and macro analysis s of demand and supply matic evaluation of the costs and benefits asso he market structure ial Accounting				
Unit				Description		In		tional
1	Introdu Produ	lucti ictio	OUCTION on to Micro and M n Possibility Frontie Organization.	facro economics-Kinds of Economic Syster-Opportunity Cost-Objective of Organizatio	ms- ns-		Hou 9	
п	Funct Dema	ions ind a	and Supply	ply -Law of diminishing Marginal Utility Law	w of		9	
ш	Produ Rever	ction	cTION AND COST n Function-Returns concepts and Cost Cost of scale-Break Ever	to Scale-Law of Variable Proportion-Cost Curves-Revenue curves-Economies and Dis-	and		9	
IV	Marke	et one ods	F STRUCTURE Structure-Perfect nts of Pricing- of Pricing-Capital I deriod	Competition-Monopoly-Monopolistic-Olig Budgeting IRR-ARR-NPV-Return on Inves			9	
v	ACCO Nation	OUN nal	NTING Income-Calculation	RO ECONOMICS AND FINANCIAL Methods-Problems-Inflation-Deflation-Businer Taxes -Fiscal and monetary policies	iess		9	
				TOTAL INSTRUCTIONAL H	OURS		45	
	urse come	e a C n d C	CO2:Take decision to engineering economicallysis. CO3: Compare the conake a quantitative decision between alter CO4:Apply the appropolying: present	ost of multiple projects by using the met rnate facilities and/or systems. opriate engineering economics analysis me	techni hods le	earne	of d, and	i
		C	CO5:Examine and eva	te-of-return, payback, break-even, benefit-cor aluate the issues in macro-economic analysis.	st ratio.			

REFERENCE BOOKS:

R1-A Ramachandra Aryasri and V V RamanaMurthy, Engineering Economics and Financial Accounting, Tata McGraw Hill Publishing Company Limited, New Delhi, 2006.

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Company Limited, New Delhi, 1981. R3.-R Kesavan, C Elanchezhian and T Sunder Selwyn, Engineering Economics and Financial Accounting, Laxmi Publication Ltd, New Delhi, 2005.

R4-S N Maheswari, Financial and Management Accounting, Sultan Chand

R5.V L Samuel Paul and G S Gupta, Managerial Economics-Concepts and Cases

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PROGRAM	ME COURSE CODE	NAME OF THE COURSE	L	T	P	C
B.E.	16CS8312	BIG DATA ANALYTICS	3	0	0	3
Course Objective	2. To Learn the E 3. To understand 4. To Learn Hade	the basics of data analytics. Business Intelligence and its Framework, the technologies for big data analytics, pop and HDFS iness implementation for real time data				
Unit		Description			I	nstructional Hours
	INTRODUCTION TO	DATA ANALYTICS				
1	Data and Relations, Da Classification, Clusterin Big Data Types, Big da	nta Visualization, Correlation, Regression, ng. Big Data Technology Landscape: Fund ta Technology Components, Big Data Architional vs. Procedural Programming Models f	ament	als o	f	9
п	Business View of IT A					9
ш	Big Data Analytics, Francof Big Data, ETL in Big Reduce Programming, analysis on Big Data, R	mework for Big Data Analysis, Approaches Data, Introduction to Hadoop Ecosystem, I Understanding Text Analytics and Big Data	IDFS,	Map	-	9
IV	Big Data Implementation Databases in a Big Databases	on, Big Data workflow, Operational Datab a Environment, Real-Time Data Streams at lying Big Data in a business scenario, Sta.	nd Cor	nple	C	9
v	Big Data on Cloud, Bes Big Data, Latest trends Storage, Big Data Cor advancements in Big	t practices in Big Data implementation, Lat in Big Data, Big Data Computation, More imputational Limitations. Introduction to Data technology along with their evant tools and technologies.	on Big most r	Data	a t	9
		TOTAL INSTRUCTIONA	L HO	URS	}	45

CO1: Understand the basics of data analytics and big data technology

CO2: Understand the business intelligence and its framework.

Course Outcome

CO3: Understand the implementation of big data analysis using Hadoop

CO4: Understand the HDFS concepts

CO5: Understand the implementation of Big data and its techniques in a variety of applications.

TEXT BOOKS:

T1 - Michael Minelli, Michele Chambers, AmbigaDhiraj, Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses, Wiley CIO Series (2013), First Edition.

REFERENCE BOOKS:

R1 - T. white, Hadoop: The Definitive Guide, O' Reilly Media (2012), Third Edition.

R2 - Data-Intensive Text Processing with MapReduce. Jimmy Lin and Chris Dyer. Morgan & Claypool Publishers. 2010

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PROGRAM	ME COU		NA	ME OF TH	IE COURSE	1	L	T	P	C	
B.E.	16CS7	403	-		N SKILLS IN TECHNOLOG		3	0	0	3	
Course Objective	1. 2. 3. 4. 5.	To Learn To be ex To Learn	n about the sposed abo n various	e concepts of out sorting, s testing and r	rogramming lang f structure and usearching, hashin naintenance mea oftware Project M	nions ig algor isures.					
Unit				Descriptio	n					Instructional Hours	
Ĭ	Structure of Variables – I and Output o	a C prog Data Type perations	gram – co es – Expre – Decisio	ompilation a essions using on Making an	N C LANGUA nd linking proce g operators in C d Branching – Le dimensional and	esses – – Mana ooping	agir stat	ng Ir eme	nput ents.	9	
п	FUNCTION Functions – Definition – definition – and Unions –	Pass by Initializ Structure Storage	value – ation – I within a classes, P	Pass by ref Pointers arit structure – I re-processor		rsion – res and ns using	l u	nion	s -	9	
ш	Sorting algor Quick sort –	rithms: In Merge so sh Function	sertion so rt – Radix	ort – Selections sort – Searc	on sort – Shell so hing: Linear sear ng – Open Addre	ort – Bu rch –Bir	nary	Sea	arch	9	
IV	testing-black Testing - V Performance testing - Tes	ting funda toox test alidation testing- t cases Te	amentals-I ting- Reg Testing - — Usabili esting the	nternal and or ression Test- alpha and lefty and Accidental description of the control of the co	external views of ting – Unit Tes beta testing -Acc cessibility testing ton.	ting – ceptanc	Inte	egra estin	tion g –	9	
v	Motivation – and Safety – making –	eople – Or The Oldl Ethical a Organizat	rganization ham – Hac nd Profest tional str	nal behavior kman job ch sional conce uctures – munication	- Best methods aracteristic mode rns - Working in Dispersed and plans - Leadersh	el – Stre n teams Virtua nip	ess - - I l to	- He Deci:	alth sion s –	9	
Cou Outc	come CO2 CO3 CO4	Apply to Apply to Unders	the concer the sorting tand the v	pasics of C prots of structure, searching, rarious testing	rogramming languages and unions hashing algorith g and maintenan gement principle	guage ims. ice.				45 software.	

T1: Brian W. Kernighan and Dennis M. Ritchie, "The C Programming Language", 2nd Edition, PearsonEducation, 1988. T2: Roger S. Pressman, "Software Engineering - A Practitioner"s Approach", Seventh Edition, Mc Graw-Hill International Edition, 2010.

R1: Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson Education, 1997.

R2: Thomas H. Cormen, Charles E. Leiserson, Ronald L.Rivest, Clifford Stein, "Introduction to Algorithms", Second Edition, Mcgraw Hill, 2002.

R3: Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia, 2011.

R4: Robert K. Wysocki "Effective Software Project Management" – Wiley Publication, 2011.
R5-C. Thomas Wu, "An introduction to Object-oriented programming with Java", Fourth Edition, Tata McGraw-Hill Publishing company Ltd., 2006.



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CO'S, PO'S & PSO'S MAPPING – (ACADEMIC YEAR-2021-22)

CO'S, PO'S & PSO'S MAPPING – (2019 REGULATION WITH AMENMENDS)

Semester - I

Course Code & Name: 21HE1101 Technical English

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	1	1	2	-	1	2	1	2	3	1	3	3	2
CO2	1	2	1	1	1	2	1	1	1	3	1	2	2	3
CO3	1	2	1	1	1	2	1	1	2	3	1	2	2	2
CO4	1	1	-	1	1	1	1	1	2	3	1	2	3	3
CO5	-	1	1	1	1	1	1	2	2	3	1	2	2	2
Avg	1	1.4	1	1.2	1	1.4	1.2	1.2	1.8	3	1	2.2	2.4	2.4

Course Code & Name: 21MA1101 Calculus

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	2	2	-	-	-	-	-	-	2	2	2
CO2	3	3	3	3	3	-	-	-	-	-	-	2	2	3
CO3	3	3	3	3	3	-	-	-	-	-	-	2	1	2
CO4	3	3	3	3	3	-	-	-	-	-	-	2	2	1
CO5	3	3	3	2	3	-	-	-	-	-	-	2	2	2
Avg	3	3	3	2.6	2.8	-	-	-	-	-	-	2	1.8	2

Course Code & Name: 21PH1151 Applied Physics

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2	1	1	1	-	-	-	-	-	1	2	1
CO2	3	3	1	1	2	-	-	-	-	-	-	1	3	3
CO3	3	2	1	2	2	-	-	-	-	-	-	1	3	3
CO4	3	2	3	2	3	1	-	-	-	-	-	1	2	2

CO5	3	2	3	2	2	2	-	-	-	-	-	1	2	3
Avg	3	2.2	2	1.6	2	1.333333	-	-	-	-	-	1	2.4	2.4

Course Code & Name: 21CY1151 Chemistry for Engineers

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2	-	2	1	1	-	-	-	-	1	1	1
CO2	3	2	2	-	2	1	-	-	-	-	-	1	1	-
CO3	3	2	2	-	2	1	1	-	-	-	-	1	1	-
CO4	3	2	2	2	2	1	-	-	-	-	-	1	1	1
CO5	3	2	2	-	2	1	-	-	-	-	-	1	1	1
Avg	3	2	2	2	2	1	1	-	-	-	-	1	1	1

Course Code & Name: 21CS1151 Python Programming and Practices

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	3	3	-	2	-	-	-	-	-	-	2	2	2
CO2	2	3	3	-	2	-	-	-	2	-	-	2	2	2
CO3	2	3	3	-	2	-	-	-	2	-	-	2	2	2
CO4	2	3	3	-	2	-	-	-	2	-	-	2	2	2
CO5	2	3	3	-	2	-	-	-	2	-	-	2	2	2
Avg	2	3	3	-	2	-	-	-	2	-	-	2	2	2

Course Code & Name: 21CS1152 – object oriented programming using python

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	1	1	2	-	1	2	1	2	3	1	3	3	2
CO2	1	2	1	1	1	2	1	1	1	3	1	2	2	3
CO3	1	2	1	1	1	2	1	1	2	3	1	2	2	2

CO4	1	1	-	1	1	1	1	1	2	3	1	2	3	3
CO5	-	1	1	1	1	1	1	2	2	3	1	2	2	2
Avg	1	1.4	1	1.2	1	1.4	1.2	1.2	1.8	3	1	2.2	2.4	2.4

Course Code & Name: 21EC1154 Basics of Electron Devices and Electric Circuits

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	2	2	1	1				1	2	3	3
CO2	3	3	2	2	2	1	1				1	2	3	2
CO3	3	2	3	2	2	1	1				1	2	2	2
CO4	3	3	3	2	2	1	1				1	2	3	2
CO5	3	3	3	2	2	1	1				1	2	3	2
Avg	3	2.8	2.8	2	2	1	1				1	2	2.8	2.2

$\underline{Semester-II}$

Course Code & Name: 21HE2101 Business English for Engineers

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	2	1	1	1	2	1	2	2	3	-	3	1	-
CO2	2	1	1	1	1	2	2	2	2	3	-	2	-	1
CO3	2	2	1	1	1	2	2	2	2	3	1	3	1	-
CO4	2	2	1	1	2	2	2	2	3	3	1	3	1	1
CO5	1	1	1	1	1	2	2	1	2	3	1	3	1	1
Avg	1.6	1.6	1	1	1.2	2	1.8	1.8	2.2	3	1	2.8	1	1

Course Code & Name: 21MA2104 Differential Equations and Linear Algebra

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	2	2	_	-	-	-	-	-	2	2	2

CO2	3	3	3	2	2	-	-	-	-	-	-	2	2	3
CO3	3	3	3	3	2	-	-	-	-	-	-	2	2	2
CO4	3	3	3	3	2	-	-	-	-	-	-	2	2	2
CO5	3	3	3	3	2	-	-	-	-	-	-	2	2	2
Avg	3	3	3	2.6	2	-	-	-	-	-	-	2	2	2.2

Course Code & Name: 21PH2151 Material Science

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	1	1	1	1	-	-	-	-	-	1	2	1
CO2	3	3	1	1	2	-	-	-	-	-	-	1	2	2
CO3	3	2	1	2	2	-	-	-	-	-	-	1	2	3
CO4	3	3	1	2	2	1	-	-	-	-	-	1	2	2
CO5	3	2	2	3	2	1	2	-	-	-	-	1	2	3
Avg	3	2.4	1.2	1.8	1.8	1	2	-	-	-	-	1	2	2.2

Course Code & Name: 21CY2151 Environmental Studies

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	-	-	-	-	2	3	3	2	-	-	2	-	-
CO2	2	-	-	-	-	2	3	3	2	-	-	2	-	-
CO3	2	1	1	-	-	2	3	3	2	-	-	2	-	-
CO4	2	1	2	-	-	2	3	3	2	-	-	2	-	-
CO5	2	1	2	-	-	2	3	3	2	-	-	2	-	-
Avg	2	1	1.7	=	-	1	2	3	2	-	-	2	-	=

Course Code & Name: 21CS2152 Essentials of C and C++ Programming

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	-		3	-	-	1	1	-	2	2	3	3
CO2	3	3	2	2	3	-	-	1	1	-	2	2	2	3

CO3	3	3	2	2	3	-	-	1	1	-	2	2	2	3
CO4	3	3	-	2	3	-	-	1	1	-	2	2	2	3
CO5	3	-	2	2	3	-	-	1	1	-	2	2	2	3
Avg	3	2.4	1.2	1.6	3	0	0	1	1	0	2	2	2.2	3

Course Code & Name: 21CS2153 Java Fundamentals

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	2	1	1	1	2	1	2	2	3	-	3	1	-
CO2	2	1	1	1	1	2	2	2	2	3	-	2	-	1
CO3	2	2	1	1	1	2	2	2	2	3	1	3	1	-
CO4	2	2	1	1	2	2	2	2	3	3	1	3	1	1
CO5	1	1	1	1	1	2	2	1	2	3	1	3	1	1
Avg	1.6	1.6	1	1	1.2	2	1.8	1.8	2.2	3	1	2.8	1	1

Course Code & Name: 21ME2154 Engineering Graphics

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	2	2	-	-	-	-	-	-	2	1	1
CO2	3	3	3	2	2	-	-	-	-	-	-	3	2	2
CO3	3	3	3	2	2	-	-	-		-	-	3	3	3
CO4	3	3	3	2	2	-	-	-	-	-	-	3	1	1
CO5	3	3	3	2	2	-	-	-	-	-	-	3	2	2
Avg	3	3	3	2	2	-	-	-	-	-	-	2.8	1.8	1.8

Course Code & Name: 21ME2001 Engineering Practices Laboratory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
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CO1	3	-	3	-	3	-	1	-	1	-	-	-	1	2
CO2														
CO3														
CO4														
CO3 CO4 CO5														
Avg	3		3		3				1				1	2

<u>Semester – III</u>

Course Code & Name: 19MA3104 DiscreteMathematics and Graph Theory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	3	-	-	-	-	-	-	3	3	3
CO2	3	3	3	3	3	-	-	-	-	-	-	3	2	3
CO3	2	2	2	2	2	-	-	-	-	-	-	2	2	2
CO4	3	3	3	3	3	-	-	-	-	-	-	2	2	2
CO5	3	3	3	3	3	-	-	-	-	-	-	3	3	3
Avg	2.8	2.8	2.8	2.8	2.8	-	-	-	-	-	-	2.6	2.4	2.6

Course Code & Name: 19CS3201 Data Structures

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	2			3	2		3	3	3	2	
CO2	3	2	2	2	2				2					2
CO3	2	2	2	2			2			3	3	3	2	2
CO4	3	3	2		2			2					2	
CO5	3	3	2	2	3					3	3	3		3
Avg	2.8	2.6	2.2	1.6	1.4	0	1	0.8	0.4	1.2	1.8	1.8	1.2	1.4

Course Code & Name: 19CS3202 Database Management Systems

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	1	3	0	1	3	0	0	3	1	1	2	2	1
CO2	2	2	3	1	1	1	0	0	3	1	1	2	2	2
CO3	3	2	3	2	2	0	0	0	1	1	1	2	2	3
CO4	3	1	3	1	1	2	0	0	1	2	1	2	3	3
CO5	1	2	2	1	3	2	1	0	2	3	3	2	3	1
Avg	2	1.6	2.8	1	1.6	1.6	0.2	0	2	1.6	1.4	2	2.4	2

Course Code & Name: 19CS3203 Computer Organization and Architecture

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	3	0	0	0	0	0	0	0	0	1	3	3	2
CO2	2	1	1	0	0	0	0	0	0	0	0	1	2	2
CO3	2	1	2	0	0	0	0	0	0	1	0	2	0	2
CO4	3	3	1	0	0	0	0	0	0	0	1	1	0	2
CO5	3	1	1	0	0	0	0	0	0	1	1	1	1	2
Avg	2	2	1	0	0	0	0	0	0	0	1	2	1	2

Course Code & Name: 19CS3251 Digital Principles and System Design

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	2	2	1	1	0	1	0	1	1	3	0	0
CO2	3	3	2	2	2	2	0	1	0	1	0	1	0	2
CO3	3	3	2	2	2	2	0	1	0	1	0	2	0	1
CO4	3	3	2	2	2	2	0	1	0	1	1	1	0	1
CO5	3	3	2	2	2	2	0	1	0	1	1	1	0	2

	Avg	3	3	2	2	2	2	0	1	0	1	1	2	0	1
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Course Code & Name: 19CS3253 clean coding and devops

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	1	3	0	1	3	0	0	3	1	1	2	2	1
CO2	2	2	3	1	1	1	0	0	3	1	1	2	2	2
CO3	3	2	3	2	2	0	0	0	1	1	1	2	2	3
CO4	3	1	3	1	1	2	0	0	1	2	1	2	3	3
CO5	1	2	2	1	3	2	1	0	2	3	3	2	3	1
Avg	2	1.6	2.8	1	1.6	1.6	0.2	0	2	1.6	1.4	2	2.4	2

Course Code & Name: 19CS3001R Data Structures Laboratory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	0	0	0	1	0	0	0	0	0	1	1	1	0
CO2	3	2	1	1	1	0	0	0	1	0	0	1	1	0
CO3	3	2	1	1	1	0	0	0	1	1	0	1	0	1
CO4	3	2	1	1	0	0	0	0	1	0	1	1	0	1
CO5	3	0	0	0	0	0	0	0	0	1	1	1	1	0
Avg	3	1	1	1	1	0	0	0	1	0	1	1	1	0

Course Code & Name: 19CS3002R Database Management Systems Laboratory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	1	3	0	1	1	0	0	1	1	1	1	2	2
CO2	1	2	3	1	1	1	0	0	1	1	1	1	2	2
CO3	1	2	3	2	2	0	0	0	1	1	1	1	2	2
CO4	1	1	3	1	1	2	0	0	1	2	1	2	2	3
CO5	1	2	2	1	3	2	1	0	2	3	3	2	2	3
Avg	3	2	0	0	1	0	0	0	0	0	1	2	1	0

<u>Semester – IV</u>

Course Code & Name: 19MA4151 Probability, Statistics and Queuing Theory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	3	2	1	1	-	-	-	-	-	1	2	2	2
CO2	2	3	2	1	1	-	-	-	-	-	1	2	2	2
CO3	2	2	2	2	1	-	-	-	-	-	1	2	2	2
CO4	2	2	3	1	2	-	-	-	-	-	2	2	3	3
CO5	2	3	3	2	2	-	-	-	-	-	3	2	3	3
Avg	2	2.6	2.4	1.4	1.4	-	-	-	-	-	1.6	2	2.4	2.4

Course Code & Name: 19CS4201 Java Programming

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1												2	2
CO2	1	2	2	1									2	2
CO3	1		2	2	2				1	1			2	2
CO4	1		2	2	2								2	2
CO5	1		2	3	2				2	2			2	2
Avg	1	0.2	1.6	1.6	1.2				0.6	0.6			2	2

Course Code & Name: 19CS4202 Software Engineering

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	-	2	2	-	3	3	-	3	3	3
CO2	2	3	3	2	2	-	2	2	3	3	2	2	3	3
CO3	3	3	3	2			3			2	3	2	2	2
CO4	3	2	2	2	2				2		2	2	2	2

CO5	2	2	2	2			2				2	2	2	2
Avg	2.6	2.6	2.6	2.2	2	2	2.25	2	2.666667	2.666667	2.25	2.2	2.4	2.4

Course Code & Name: 19CS4203 Operating Systems

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	-	-	-	-	-	2	-	-	-	-	-	3	-
CO2	2	3	3	3	-	-	3	-	-	-	3	-	3	2
CO3	3	-	-	-	-	-	2	-	-	-	2	3	3	-
CO4	3	2	3	-	-	-	2	-	3	-	2	-	3	-
CO5	3	-	-	-	-	-	3	-	3	-	2	3	3	-
Avg	2.8	1	1.2	0.6	0	0	2.4	0	1.2	0	1.8	1.2	3	0.4

Course Code & Name: 19CS4204 Data visualization

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	3				2	1	2	2	2	3
CO2	3	3	1	3	3				2	1	2	2	2	3
CO3	3	3	1	3	3				2	1	2	2	2	3
CO4	3	3	1	3	3				2	1	2	2	2	3
CO5	3	3	1	3	3				2	1	2	2	2	3
Avg	3	3	1	3	3	0	0	0	2	1	2	2	2	3

Course Code & Name: 19CS4251R Design and Analysis of Algorithm

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3			1	1					1	1	
CO2	3	3	3	1	2	1	1				1	1	1	1
CO3	3	2	3	2	1		2		1		2	2	3	2
CO4	3	3	3	1		1	2		1			2	2	3
CO5	3	3	3		2		2		1		1	3	3	3
Avg	3.00	2.80	3.00	0.80	1.00	0.60	1.60	-	0.60	-	0.80	1.80	2.00	1.80

Course Code & Name: 19CS4001R Java Programming Laboratory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	3				2	1	2	2	2	3
CO2	3	3	1	3	3				2	1	2	2	2	3
CO3	3	3	1	3	3				2	1	2	2	2	3
CO4	3	3	1	3	3				2	1	2	2	2	3
CO5	3	3	1	3	3				2	1	2	2	2	3
Avg	3	3	1	3	3	0	0	0	2	1	2	2	2	3

Course Code & Name: 19CS4002R Operating Systems Laboratory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	0	0	0	1	0	0	0	0	0	1	1	1	0
CO2	3	2	1	1	1	0	0	0	1	0	0	1	1	0
CO3	3	2	1	1	1	0	0	0	1	1	0	1	0	1
CO4	3	2	1	1	0	0	0	0	1	0	1	1	0	1
CO5	3	0	0	0	0	0	0	0	0	1	1	1	1	0
Avg	3	1	1	1	1	0	0	0	1	0	1	1	1	0

Course Code & Name: 19CS4003 Data visualization Laboratory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	3				2	1	2	2	2	3
CO2	3	3	1	3	3				2	1	2	2	2	3
CO3	3	3	1	3	3				2	1	2	2	2	3
CO4	3	3	1	3	3				2	1	2	2	2	3
CO5	3	3	1	3	3				2	1	2	2	2	3
Avg	3	3	1	3	3	0	0	0	2	1	2	2	2	3

$\underline{Semester-V}$

Course Code & Name: 19CS5201 Theory of Computing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	1	-	-	2	2	-	3	2	1
CO2	3	3	3	3	-	1	-	-	2	2	-	3	2	1
CO3	3	3	3	3	-	1	-	-	2	2	-	3	2	1
CO4	3	3	3	3	-	1	-	-	2	2	-	3	2	1
CO5	3	3	2	2	-	1	-	-	2	2	3	3	2	2
Avg	3	3	2.8	2.8	0.4	1	0	0	2	2	0.6	3	2	1.2

Course Code & Name: 19CS5202 Computer Networks

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	2	1	0	0	2	0	0	1	1	0
CO2	3	2	1	3	2	3	0	1	2	0	0	2	1	1
CO3	3	3	1	3	2	1	0	1	2	0	0	1	1	1
CO4	3	2	1	3	0	1	0	1	0	0	0	2	1	1
CO5	3	1	1	3	2	2	0	0	2	0	0	1	1	0
Avg	3	2	1	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 19EC5231 Principles of Microprocessors and Microcontrollers

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	0	0	0	3	0	3	0	1	0
CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	3	2	2	2	3	0	1	2	0	2	2	1	0

CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	2	2	2	2	0	1	1	0	2	2	1	0

Course Code & Name: 19CS5203 Data Mining

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	2	3			3	1		2	2	2	3
CO2	3	3	3	2	3			3	1		2	2	2	3
CO3	3	2	3	2	3			3	1		2	2	2	3
CO4	3	3	3	2	3			3	1		2	2	2	3
CO5	3	3	3	2	3			3	1		2	2	2	3
Avg	3	2.8	3	2	3	0	0	3	1	0	2	2	2	3

Course Code & Name: 19CS5252 Object Oriented Analysis And Design

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1					3	3	3							
CO2	2	2			3	3								
CO3	2		2	3	3	3								
CO4	2	1	2	2		3								
CO5	2	2	2	2	3	3	3				2	2		
Avg	2	1.6	2	2.3	3	3	3				2	2		

Course Code & Name: 19EC5031 Principles of Microprocessors and Microcontrollers Laboratory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	0	0	0	3	0	3	0	1	0

CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	3	2	2	2	3	0	1	2	0	2	2	1	0
CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	2	2	2	2	0	1	1	0	2	2	1	0

Course Code & Name: 19CS5351 Internet and Web Technology

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	2	1		2	3		3	2	
CO2	3	3	3	3	2	2	1			3		3		2
CO3	3	3	3	3	2	1	1		1	3		3	2	2
CO4	3	3	3	3	2	1			1	3		3		3
CO5	3	3	3	3	2	1			1	3		3	2	
Avg	3	3	3	3	2	1.4	0.6	0	1	3	0	3	1.2	1.4

Course Code & Name: 19CS5352 Advanced Java Programming

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	0	0	3	0	0	0	0	0	2	2	1	2
CO2	3	1	3	0	3	0	0	0	1	0	0	1	1	2
CO3	3	1	2	0	3	0	0	0	0	1	0	3	0	1
CO4	1	1	3	0	0	0	0	0	1	0	1	1	0	1
CO5	3	1	1	0	0	0	0	0	0	1	1	1	1	1
Avg	3	1	2	0	2	0	0	0	0	0	1	2	1	1

Course Code & Name: 19CS5353 Fundamentals of Open Source Software

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	PO&	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	

PSO										10	11	12	PSO	PSO
													1	2
CO1	3	2	0	0	3	0	0	0	0	0	2	2	1	2
CO2	3	1	3	0	3	0	0	0	1	0	0	1	1	2
CO3	3	3	2	0	3	0	0	0	0	1	0	3	0	1
CO4	1	1	3	0	0	0	0	0	1	0	1	1	0	1
CO5	3	1	1	0	0	0	0	0	0	1	1	1	1	1
Avg	3	2	2	0	2	0	0	0	0	0	1	2	1	1

Course Code & Name: 19CS5354 R Programming

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	0	0	0	1	0	0	0	0	0	1	1	1	0
CO2	3	2	1	1	1	0	0	0	1	0	0	1	1	0
CO3	3	2	1	1	1	0	0	0	1	1	0	1	0	1
CO4	3	2	1	1	0	0	0	0	1	0	1	1	0	1
CO5	3	0	0	0	0	0	0	0	0	1	1	1	1	0
Avg	3	1	1	1	1	0	0	0	1	0	1	1	1	0

Course Code & Name: 19CS5355 Computer Graphics and Multimedia

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	2	3	3		2	0	0	0	0	2	3	3	3	3
CO2	2	3				0	0	0	0	1	3	1		3
CO3	1		3		2	0	0	0	0	2	0	2	2	
CO4		1		3		0	0	0	0	1	1	1	3	
CO5			3	3	2	0	0	0	0	2	1	1		3
Avg	1.7	2.3	3	3	2	0	0	0	0	2	2	2	2.3	2.8

<u>Semester – VI</u>

Course Code & Name: 19CS6181 Principles of Management

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1			1			2	2	2	3	3	2		
CO2	2		1	2	1			2	3		3	1	1	
CO3	2		2	2	2	2		3	2	3		1		
CO4	2		3		2	2			3	3	2	1		1
CO5	0				2	2	2		2					
Avg	1.4	0	1.2	1	1.4	1.2	0.8	1.4	2.4	1.8	1.6	1	0.2	0.2

Course Code & Name: 19CS6201 Artificial Intelligence

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	2	2	2	2	2	1	1	2	2	3	3	2
CO2	3	3	3	2	2	2	2	1	1	2	1	2	3	2
CO3	3	3	3	2	2	2	2	1	1	2	1	2	3	3
CO4	3	3	2	2	2	2	2	1	2	2	1	3	3	2
CO5	3	3	2	2	2	2	2	1	2	2	2	3	3	2
Avg	3	3	2.4	2	2	2	2	1	1.4	2	1.4	2.6	3	2.2

Course Code & Name: 19CS6202 MOBILE COMPUTING

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	1	-	1	-	-	-	-	-	-	-	-	-	-	-
CO2	1	-	1	-	-	1	-	-	-	-	-	-	-	-
CO3	1	1	1	-	-	1	-	-	-	-	-	1	2	-

CO4	1	1	1	1	1	1	-	-	-	-	-	1	2	-
CO5	1	1	1	-	1	1	-	-	-	1		1	2	-
Avg	1	0.6	1	0.2	0.4	0.8				0.2		0.6	1.2	

Course Code & Name: 19CS6251R COMPILER DESIGN

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	-	-	1	1	-	-	-	-	1	1	-
CO2	3	3	3	1	2	1	1	-	-	-	1	1	1	1
CO3	3	2	3	2	1		2	-	1	-	2	2	3	2
CO4	3	3	3	1		1	2		1	-	-	2	2	3
CO5	3	3	3	_	2	-	2	_	1	-	1	3	3	3
Avg	3.0	2.8	3.0	1.3	1.7	1.0	1.6	-	1.0	-	1.3	1.8	2.0	2.3

Course Code & Name: 19CS6001R MOBILE APPLICATION DEVELOPMENT LABORATORY

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	2		3	-	-	-	-	-	-	-	3	3
CO2	3	2	3	2	3	-	-	-	2	1	-	-	3	2
CO3	3	3	3	2	3	-	-	-	2	2	-	-	3	3
CO4	3	3	3	1	3	-	-	-	2	2	-	-	3	3
CO5	3	3	3	2	2	-	-	-	3	3	2	-	3	3
Avg	3	2.6	2.8	1.4	2.8				1.8	1.6	0.4		3	2.8

Course Code & Name: 19CS6301 Business Intelligence – Data Warehousing and Analytics

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	2	1	0	0	2	0	0	1	1	0
CO2	3	2	1	3	2	3	0	1	2	0	0	2	1	1

CO3	3	3	1	3	2	1	0	1	2	0	0	1	1	1
CO4	3	2	1	3	0	1	0	1	0	0	0	2	1	1
CO5	3	1	1	3	2	2	0	0	2	0	0	1	1	0
Avg	3	2	1	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 19CS6302 Embedded Systems

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	1	0	2	0	0	1	0	1	1	3	1	0
CO2	3	2	2	0	1	0	0	1	0	1	0	1	0	0
CO3	3	2	1	0	3	0	0	1	0	1	0	2	1	0
CO4	3	2	3	0	2	0	0	1	0	1	1	1	1	1
CO5	3	2	3	0	1	0	0	1	0	1	1	1	1	0
Avg	3	2	2	0	2	0	0	1	0	1	1	2	1	0

Course Code & Name: 19CS6303 Internet of Things

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	0	0	0	3	0	3	0	1	0
CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	3	2	2	2	3	0	1	2	0	2	2	1	0
CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	2	2	2	2	0	1	1	0	2	2	1	0

Course Code & Name: 19CS6304 Big Data Analytics and Tools

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	1	0	0	0	0	0	0	2	3	3	2	1
CO2	3	2	1	2	1	0	0	0	0	1	3	1	3	0
CO3	3	2	1	1	1	0	0	0	0	2	0	2	1	0
CO4	3	2	1	0	0	0	0	0	0	1	1	1	2	1

CO5	3	2	1	0	0	0	0	0	0	2	1	1	1	0
Avg	3	2	1	1	0	0	0	0	0	2	2	2	2	0

Course Code & Name: 19CS6305 Soft Computing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	0	0	0	3	0	3	0	1	0
CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	3	2	2	2	3	0	1	2	0	2	2	1	0
CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	2	2	2	2	0	1	1	0	2	2	1	0

Course Code & Name: 19CS6401 Introduction to Java Programming

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	1	3				1		1	2	2	3
CO2	3	3	3	1	3				1		1	2	2	3
CO3	3	2	3	2	3				1		2	2	2	3
CO4	3	3	3	1	3				1		1	2	2	3
CO5	3	3	3	1	3				1		1	2	2	3
Avg	3	2.8	3	1.2	3	0	0	0	1	0	1.2	2	2	3

Semester - VII

Course Code & Name: 16CS7201 Cryptography and Network Security

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	2	1	0	0	2	0	0	1	1	0

CO2	3	3	1	3	2	3	0	1	2	0	0	2	1	1
CO3	3	3	1	3	2	1	0	1	2	0	0	1	1	1
CO4	3	3	1	3	0	1	0	1	0	0	0	2	1	1
CO5	3	2	1	3	2	2	0	0	2	0	0	1	1	0
Avg	3	3	1	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 16CS7202 Cloud Computing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	1	3	3	2	0	0	0	3	0	3	0	1	0
CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	1	2	2	2	3	0	1	2	0	2	2	1	0
CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	1	2	2	2	2	0	1	1	0	2	2	1	0

Course Code & Name: 16CS7203 Mobile Computing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	2	1	0	0	2	0	0	1	1	0
CO2	3	2	1	3	2	3	0	1	2	0	0	2	1	1
CO3	3	3	1	3	2	1	0	1	2	0	0	1	1	1
CO4	3	2	1	3	0	1	0	1	0	0	0	2	1	1
CO5	3	1	1	3	2	2	0	0	2	0	0	1	1	0
Avg	3	2	1	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 16CS7001 Cryptography and Network Security Laboratory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	1	2	0	0	0	0	0	0	1	1	0
CO2	3	2	1	1	2	0	0	1	0	0	0	2	1	1

CO3	3	3	1	1	2	0	0	1	0	0	0	1	1	1
CO4	3	2	1	1	0	0	0	1	0	0	0	2	1	1
CO5	3	1	1	1	2	0	0	0	0	0	0	1	1	0
Avg	3	2	1	1	2	0	0	1	0	0	0	1	1	1

Course Code & Name: 16CS7002 Cloud Computing Laboratory

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	0	0	0	0	0	0	0	2	3	3	2	1
CO2	3	2	0	2	1	0	0	0	0	1	3	1	3	0
CO3	3	2	0	1	1	0	0	0	0	2	0	2	1	0
CO4	3	2	0	0	0	0	0	0	0	1	1	1	2	1
CO5	3	2	0	0	0	0	0	0	0	2	1	1	1	0
Avg	3	2	0	1	0	0	0	0	0	2	2	2	2	0

Course Code & Name: 16CS7301 C# and .NET Programming

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	0	2	0	0	0	2	0	0	1	1	0
CO2	3	2	1	0	2	0	0	1	2	0	0	2	1	1
CO3	3	3	1	0	2	0	0	1	2	0	0	1	1	1
CO4	3	2	1	0	0	0	0	1	0	0	0	2	1	1
CO5	3	1	1	0	2	0	0	0	2	0	0	1	1	0
Avg	3	2	1	0	2	0	0	1	2	0	0	1	1	1

Course Code & Name: 16CS7302 Biometrics

PO& PSO	PO1 PO2	D2 PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
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CO1	3	2	1	0	0	0	0	0	0	2	3	3	2	1
CO2	3	2	1	2	1	0	0	0	0	1	3	1	3	0
CO3	3	2	1	1	1	0	0	0	0	2	0	2	1	0
CO4	3	2	1	0	0	0	0	0	0	1	1	1	2	1
CO5	3	2	1	0	0	0	0	0	0	2	1	1	1	0
Avg	3	2	1	1	0	0	0	0	0	2	2	2	2	0

Course Code & Name: 16CS7303 E-Commerce

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	0	1	0	0	0	0	1	3	0	1	1
CO2	2	2	1	0	1	1	0	1	0	0	3	1	3	0
CO3	3	3	1	0	1	1	0	1	0	0	0	2	1	1
CO4	1	2	1	0	0	1	0	1	0	0	1	1	2	1
CO5	3	2	1	0	0	0	0	0	0	0	1	1	1	0
Avg	2	2	1	0	1	1	0	1	0	0	2	1	2	1

Course Code & Name: 16CS7304 Wireless Sensor Networks

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	0	0	0	3	0	3	0	1	0
CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	3	2	2	2	3	0	1	2	0	2	2	1	0
CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	2	2	2	2	0	1	1	0	2	2	1	0

Course Code & Name: 16CS7305 Data Mining and Warehousing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
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CO1	3	2	1	0	0	0	0	0	0	2	3	3	2	1
CO2	3	2	1	2	1	0	0	0	0	1	3	1	3	0
CO3	3	2	1	1	1	0	0	0	0	2	0	2	1	0
CO4	3	2	1	0	0	0	0	0	0	1	1	1	2	1
CO5	3	2	1	0	0	0	0	0	0	2	1	1	1	0
Avg	3	2	1	1	0	0	0	0	0	2	2	2	2	0

Course Code & Name: 16CS7306 Digital Signal Processing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	0	1	0	0	0	0	1	3	0	1	1
CO2	2	2	1	0	1	1	0	1	0	0	3	1	3	0
CO3	3	3	1	0	1	1	0	1	0	0	0	2	1	1
CO4	1	2	1	0	0	1	0	1	0	0	1	1	2	1
CO5	3	2	1	0	0	0	0	0	0	0	1	1	1	0
Avg	2	2	1	0	1	1	0	1	0	0	2	1	2	1

Course Code & Name: 16CS7307 Text Mining

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	2	3	1	1	-	1	-	2	3	1	1
CO2	3	3	2	2	1	1	1	-	1	-	2	2	1	1
CO3	3	3	2	-	2	1	1	-	1	-	1	2	1	1
CO4	3	2	-	1	3	1	1	-	1	-	1	2	1	1
CO5	3	2	3	1	2	1	1	-	1	-	2	2	1	1
Avg	3	3	3	2	2	1	1	-	1	-	2	2	1	1

Course Code & Name: 16CS7308 Soft Computing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
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CO1	3	2	0	0	0	0	1	0	0	2	3	3	2	1
CO2	3	2	0	0	1	0	1	0	0	1	3	1	3	0
CO3	3	2	0	0	1	0	1	0	0	2	0	2	1	0
CO4	3	2	0	0	0	0	1	0	0	1	1	1	2	1
CO5	3	2	0	0	0	0	1	0	0	2	1	1	1	0
Avg	3	2	0	0	0	0	1	0	0	2	2	2	2	0

Course Code & Name: 16CS7309 Human Interface System Design

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	1	0	0	0	0	0	0	2	3	3	2	1
CO2	3	2	1	2	1	0	0	0	0	1	3	1	3	0
CO3	3	2	1	1	1	0	0	0	0	2	0	2	1	0
CO4	3	2	1	0	0	0	0	0	0	1	1	1	2	1
CO5	3	2	1	0	0	0	0	0	0	2	1	1	1	0
Avg	3	2	1	1	0	0	0	0	0	2	2	2	2	0

Course Code & Name: 16CS7310 Artificial Intelligence

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	0	0	0	3	0	3	0	1	0
CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	3	2	2	2	3	0	1	2	0	2	2	1	0
CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	2	2	2	2	0	1	1	0	2	2	1	0

Course Code & Name: 16CS7311 High speed Networks

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
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CO1	3	3	1	0	2	0	0	0	2	0	0	1	1	0
CO2	3	2	1	0	2	0	0	1	2	0	0	2	1	1
CO3	3	3	1	0	2	0	0	1	2	0	0	1	1	1
CO4	3	2	1	0	0	0	0	1	0	0	0	2	1	1
CO5	3	1	1	0	2	0	0	0	2	0	0	1	1	0
Avg	3	2	1	0	2	0	0	1	2	0	0	1	1	1

Course Code & Name: 16CS7312 Semantic Web

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	2	1	0	0	0	0	0	0	2	3	3	2	1
CO2	3	2	1	2	1	0	0	0	0	1	3	1	3	0
CO3	3	2	1	1	1	0	0	0	0	2	0	2	1	0
CO4	3	2	1	0	0	0	0	0	0	1	1	1	2	1
CO5	3	2	1	0	0	0	0	0	0	2	1	1	1	0
Avg	3	2	1	1	0	0	0	0	0	2	2	2	2	0

Course Code & Name: 16CS7403 Foundation skills in information technology

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	0	1	0	0	0	0	1	3	0	1	1
CO2	2	2	1	0	1	1	0	1	0	0	3	1	3	0
CO3	3	3	1	0	1	1	0	1	0	0	0	2	1	1
CO4	1	2	1	0	0	1	0	1	0	0	1	1	2	1
CO5	3	2	1	0	0	0	0	0	0	0	1	1	1	0
Avg	2	2	1	0	1	1	0	1	0	0	2	1	2	1

<u>Semester – VIII</u>

Course Code & Name: 16CS8301 Software Project Management

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	PO&	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	

PSO										10	11	12	PSO	PSO
													1	2
CO1	3	3	0	0	1	0	0	0	0	1	3	0	1	1
CO2	2	2	0	0	1	1	0	1	0	0	3	1	3	0
CO3	3	3	0	0	1	1	0	1	0	0	0	2	1	1
CO4	1	2	0	0	0	1	0	1	0	0	1	1	2	1
CO5	3	2	0	0	0	0	0	0	0	0	1	1	1	0
Avg	2	2	0	0	1	1	0	1	0	0	2	1	2	1

Course Code & Name: 16CS8302 Web Technology

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	2	1	0	0	2	0	0	1	1	0
CO2	3	2	1	3	2	3	0	1	2	0	0	2	1	1
CO3	3	3	1	3	2	1	0	1	2	0	0	1	1	1
CO4	3	2	1	3	0	1	0	1	0	0	0	2	1	1
CO5	3	1	1	3	2	2	0	0	2	0	0	1	1	0
Avg	3	2	1	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 16CS8303 Pervasive Computing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	0	3	2	1	0	0	2	0	0	1	1	0
CO2	3	2	0	3	2	3	0	1	2	0	0	2	1	1
CO3	3	3	0	3	2	1	0	1	2	0	0	1	1	1
CO4	3	2	0	3	0	1	0	1	0	0	0	2	1	1
CO5	3	1	0	3	2	2	0	0	2	0	0	1	1	0
Avg	3	2	0	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 16CS8304 Database Security and Privacy

PO& PSO	PO1 I	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
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CO1	3	3	1	0	1	0	0	0	0	1	3	0	1	1
CO2	2	2	1	0	1	1	0	1	0	0	3	1	3	0
CO3	3	3	1	0	1	1	0	1	0	0	0	2	1	1
CO4	1	2	1	0	0	1	0	1	0	0	1	1	2	1
CO5	3	2	1	0	0	0	0	0	0	0	1	1	1	0
Avg	2	2	1	0	1	1	0	1	0	0	2	1	2	1

Course Code & Name: 16CS8305 R Programming

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	2	1	0	0	2	0	0	1	1	0
CO2	3	2	1	3	2	3	0	1	2	0	0	2	1	1
CO3	3	3	1	3	2	1	0	1	2	0	0	1	1	1
CO4	3	2	1	3	0	1	0	1	0	0	0	2	1	1
CO5	3	1	1	3	2	2	0	0	2	0	0	1	1	0
Avg	3	2	1	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 16CS8306 Database Tuning

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	0	0	0	3	0	3	0	1	0
CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	3	2	2	2	3	0	1	2	0	2	2	1	0
CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	2	2	2	2	0	1	1	0	2	2	1	0

Course Code & Name: 16CS8307 Visual Programming

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
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CO1	3	3	1	3	2	1	0	0	2	0	0	1	1	0
CO2	3	2	1	3	2	3	0	1	2	0	0	2	1	1
CO3	3	3	1	3	2	1	0	1	2	0	0	1	1	1
CO4	3	2	1	3	0	1	0	1	0	0	0	2	1	1
CO5	3	1	1	3	2	2	0	0	2	0	0	1	1	0
Avg	3	2	1	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 16CS8308 Software Testing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	0	0	0	3	0	3	0	1	0
CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	3	2	2	2	3	0	1	2	0	2	2	1	0
CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	2	2	2	2	0	1	1	0	2	2	1	0

Course Code & Name: 16CS8309 High Performance Computing

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	2	1	0	0	2	0	0	1	1	0
CO2	3	2	1	3	2	3	0	1	2	0	0	2	1	1
CO3	3	3	1	3	2	1	0	1	2	0	0	1	1	1
CO4	3	2	1	3	0	1	0	1	0	0	0	2	1	1
CO5	3	1	1	3	2	2	0	0	2	0	0	1	1	0
Avg	3	2	1	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 16CS8310 Management Information System

PO& P	201	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO	PO	PO		
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PSO										10	11	12	PSO	PSO
													1	2
CO1	3	3	0	3	2	0	0	0	3	0	3	0	1	2
CO2	3	1	0	2	2	3	0	1	2	0	3	2	1	2
CO3	3	3	0	2	2	3	0	1	2	0	2	2	1	2
CO4	3	1	0	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	0	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	0	2	2	2	0	1	1	0	2	2	1	1

Course Code & Name: 16CS8311 Engineering Economics

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	1	3	2	1	0	0	2	0	0	1	1	0
CO2	3	2	1	3	2	3	0	1	2	0	0	2	1	1
CO3	3	3	1	3	2	1	0	1	2	0	0	1	1	1
CO4	3	2	1	3	0	1	0	1	0	0	0	2	1	1
CO5	3	1	1	3	2	2	0	0	2	0	0	1	1	0
Avg	3	2	1	3	2	2	0	1	2	0	0	1	1	1

Course Code & Name: 16CS8312 Big data Analytics

PO& PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO1	3	3	3	3	2	0	0	0	3	0	3	0	1	0
CO2	3	1	2	2	2	3	0	1	2	0	3	2	1	0
CO3	3	3	2	2	2	3	0	1	2	0	2	2	1	0
CO4	3	1	2	2	0	3	0	1	0	0	2	2	1	0
CO5	3	1	2	1	2	0	0	0	0	0	2	3	1	0
Avg	3	2	2	2	2	2	0	1	1	0	2	2	1	0

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REGULATIONS 2019(AMENMENDS)

Mapping of Course Outcome and Programme Outcome:

Year	Sem	Course code & Name	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
		21HE1101- Technical English	1	1.4	1	1.2	1	1.4	1.2	1.2	1.8	3	1	2.2	2.4	2.4
		21MA1101- Calculus	3	3	3	2.6	2.8	-	-	-	-	-	-	2	1.8	2
		21PH1151 - Applied Physics	3	2.2	2	1.6	2	1.33 3333	-	-	-	-	-	1	2.4	2.4
		21CY1151 -Chemistry for Engineers	3	2	2	2	2	1	1	-	-	-	-	1	1	1
		21CS1151 - Python Programming and Practices	2	3	3	-	2	-	-	-	2	-	-	2	2	2
I	I	21CS1152 – Object oriented programming using python	1	1.4	1	1.2	1	1.4	1.2	1.2	1.8	3	1	2.2	2.4	2.4
		21EC1154- Basics of Electron devices And Electric Circuits	3	2.8	2.8	2	2	1	1				1	2	2.8	2.2
		21HE1071 - Language Competency Enhancement Course-I														
		21MC1191 – Induction Program														

	21HE2101 - Business English for Engineers	1.6	1.6	1	1	1.2	2	1.8	1.8	2.2	3	1	2.8	1	1
	21MA2104 -														
	Differential Equations	2	2	2									2	2	2.2
	And Linear Algebra	3	3	3	2.6	2	-	-	-	-	•	-	2	2	2.2
	21PH2151 - Material Science	3	2.4	1.2	1.8	1.8	1	2	-	-	-	-	1	2	2.2
	21CY2151 - Environmental Studies	2	1	1.7	-	-	1	2	3	2	-	-	2	-	-
II	21CS2152 - Essentials of C and C++ Programming	3	2.4	1.2	1.6	3	0	0	1	1	0	2	2	2.2	3
	21CS2153 – Java Fundamentals	1.6	1.6	1	1	1.2	2	1.8	1.8	2.2	3	1	2.8	1	1
	21ME2154 -														
	Engineering Graphics	3	3	3	2	2	_	-	-	_	-	-	2.8	1.8	1.8
	21ME2001 - Engineering														
	Practices	3		3		3				1				1	2
	21HE2071 - Language														
	Competency														
	Enhancement Course-II														

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

REGULATIONS 2019

Mapping of Course Outcome and Programme Outcome:

Year	Sem	Course code & Name	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
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		19MA3104 – Discrete														
		Mathematics and Graph														
		Theory	2.8	2.8	2.8	2.8	2.8	-	-	-	-	-	-	2.6	2.4	2.6
		19CS3201 - Data Structures	2.8	2.6	2.2	1.6	1.4	0	1	0.8	0.4	1.2	1.8	1.8	1.2	1.4
		19CS3202 - Database Management Systems	2	1.6	2.8	1	1.6	1.6	0.2	0	2	1.6	1.4	2	2.4	2
		19CS3203 – Computer Architecture	2	2	1	0	0	0	0	0	0	0	1	2	1	2
	III	19CS3251 – Digital Principles and System Design	3	3	2	2	2	2	0	1	0	1	1	2	0	1
		19CS3253 – Clean coding and devops	2	1.6	2.8	1	1.6	1.6	0.2	0	2	1.6	1.4	2	2.4	2
п		19CS3001R – Data Structures Laboratory	3	1	1	1	1	0	0	0	1	0	1	1	1	0
11		19CS3002R – Database Management Systems Laboratory	3	2	0	0	1	0	0	0	0	0	1	2	1	0
		19MC3191-Indian Constitution														
		19CS4201 – Java Programming	1	0.2	1.6	1.6	1.2				0.6	0.6			2	2
		19CS4202- Software Engineering	2.6	2.6	2.6	2.2	2	2	2.2 5	2	2.66 6667	2.66 666 7	2.2 5	2.2	2.4	2.4
	IV	19CS4203– Operating		_		0.5						-			_	
		Systems	2.8	1	1.2	0.6	0	0	2.4	0	1.2	0	1.8	1.2	3	0.4
		19CS4204– Data visualization	3	3	1	3	3	0	0	0	2	1	2	2	2	3
		19MA4151 - Probability, Statistics and Queuing	2	2.6	2.4	1.4	1.4	-	-	-	-	-	1.6	2	2.4	2.4

		Theory														
		19CS4251R – Design and Analysis of Algorithms	3.00	2.80	3.00	0.80	1.00	0.60	1.60	-	0.60	-	0.80	1.80	2.00	1.80
		19CS4001R – Java Programming Laboratory	3	3	1	3	3	0	0	0	2	1	2	2	2	3
		19CS4002R- Operating Systems Laboratory	3	1	1	1	1	0	0	0	1	0	1	1	1	0
		19CS4003-Data visualization Laboratory	3	3	1	3	3	0	0	0	2	1	2	2	2	3
		19MC4191-Essence of Indian tradition knowledge														
		19CS5201 – Theory of Computing	3	3	2.8	2.8	0.4	1	0	0	2	2	0.6	3	2	1.2
		19CS5202 – Computer Networks	3	2	1	3	2	2	0	1	2	0	0	1	1	1
		19CS5203 – Data Mining	3	2.8	3	2	3	0	0	3	1	0	2	2	2	3
ш	v	19EC5231 –Principles of Microprocessors and Micro Controllers	3	2	2	2	2	2	0	1	1	0	2	2	1	0
111	V	19CS5252 – Object Oriented Analysis and Design	2	1.6	2	2.3	3	3	3				2	2		
		19CS53XX -Professional Elective I														
		19CS5001 – Engineering Clinic														
		19EC5031 - Principles of Microprocessors and	3	2	2	2	2	2	0	1	1	0	2	2	1	0

	Microcontrollers Laboratory														
	19HE5071-Soft Skills - I														
	19HE5072-Design Thinking														
	19CS6181 – Principles of Management	1.4	0	1.2	1	1.4	1.2	0.8	1.4	2.4	1.8	1.6	1	0.2	0.2
	19CS6201 – Artificial Intelligence	3	3	2.4	2	2	2	2	1	1.4	2	1.4	2.6	3	2.2
	19CS6202 – Mobile Computing	1	0.6	1	0.2	0.4	0.8				0.2		0.6	1.2	
	19XX6401 - Open Elective– I														
	19CS63XX -Professional Elective– I														
VI	19CS6251R – Compiler Design	3.0	2.8	3.0	1.3	1.7	1.0	1.6	-	1.0	-	1.3	1.8	2.0	2.3
	19CS6001R – Mobile Application Development Laboratory	3	2.6	2.8	1.4	2.8				1.8	1.6	0.4		3	2.8
	19HE6071-Soft Skills - II														
	19HE6072-Intellectual Property Rights (IPR)														
	19CS6701-Internship/ Industrial Training														

PROFESSIONAL ELECTIVE COURSES

Elective	Sem	Course code & Name	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
		19CS5351 – Internet and Web Technology 19CS5352 – Advanced Java Programming	3	3	3 2	3	2	1.4	0.6	0	1 0	3	0	3 2	1.2	1.4
I	v	19CS5353 – Fundamentals of Open Source Software	3	2	2	0	2	0	0	0	0	0	1	2	1	1
		19CS5354 – R Programming	3	1	1	1	1	0	0	0	1	0	1	1	1	0
		19CS5355 – Computer Graphics and Multimedia	1.7	2.3	3	3	2	0	0	0	0	2	2	2	2.3	2.8
		19CS6301 – Business Intelligence – Data Warehousing And Analytics	3	2	1	3	2	2	0	1	2	0	0	1	1	1
		19CS6302 – Embedded Systems	3	2	2	0	2	0	0	1	0	1	1	2	1	0
II	VI	19CS6303 - Internet Of Things	3	2	2	0	2	0	0	1	0	1	1	2	1	0
		19CS6304 – Big Data Analytics and Tools	3	2	1	1	0	0	0	0	0	2	2	2	2	0
		19CS6305 – Soft Computing	3	2	2	2	2	2	0	1	1	0	2	2	1	0

OPEN ELECTIVE COURSES

Elective	Sem	Course code & Name	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
I	VI	19CS6401 – Introduction to Java Programming	3	2.8	3	1.2	3	0	0	0	1	0	1.2	2	2	3

REGULATION - 2016

Mapping of Course Outcome and Programme Outcome:

Yea r	Sem	Course code	Course Name	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
		16CS7201	Cryptography and Network Security	3	3	1	3	2	2	0	1	2	0	0	1	1	1
		16CS7202	Cloud Computing	3	1	2	2	2	2	0	1	1	0	2	2	1	0
		16CS7203	Mobile Computing	3	2	1	3	2	2	0	1	2	0	0	1	1	1
		16CS73XX	Professional Elective – III														
IV	VII	16CS73XX	Professional Elective – IV														
		16XX74XX	Open Elective – II														
		16CS7001	Cryptography and Network Security Laboratory	3	2	1	1	0	0	0	0	0	2	2	2	2	0
		16CS7002	Cloud Computing Laboratory	3	2	0	1	0	0	0	0	0	2	2	2	2	0

				160	CS73XX	X Profes	ssional	Electiv	e - III								
		16CS7301	C# and .NET Programming	3	2	1	0	2	0	0	1	2	0	0	1	1	1
		16CS7302	Biometrics	3	2	1	1	0	0	0	0	0	2	2	2	2	0
IV	VII	16CS7303	E-Commerce	2	2	1	0	1	1	0	1	0	0	2	1	2	1
		16CS7304	Wireless Sensor Networks	3	2	2	2	2	2	0	1	1	0	2	2	1	0
		16CS7305	Data Mining and Warehousing	3	2	1	1	0	0	0	0	0	2	2	2	2	0
		16CS7306	Digital Signal Processing	2	2	1	0	1	1	0	1	0	0	2	1	2	1
				160	CS83XX	K Profe	ssional	Electiv	e - IV								
		16CS7307	Text Mining	3	3	3	2	2	1	1	-	1	-	2	2	1	1
		16CS7308	Soft Computing	3	2	0	0	0	0	1	0	0	2	2	2	2	0
IV	VII	16CS7309	Human Interface System Design	3	2	1	1	0	0	0	0	0	2	2	2	2	0
		16CS7310	Artificial Intelligence	3	2	2	2	2	2	0	1	1	0	2	2	1	0
		16CS7311	High speed Networks	3	2	1	0	2	0	0	1	2	0	0	1	1	1
		16CS7312	Semantic Web	3	2	1	1	0	0	0	0	0	2	2	2	2	0
				1	6CSXX	74XX	Open E	lective	- II								
IV	VII	16CS7403	Foundation skills in information technology	2	2	1	0	1	1	0	1	0	0	2	1	2	1
		16CS83XX	Professional Elective V														
IV	VII I	16CS83XX	Professional Elective VI														
		16CS8901	Project Work	2	2	1	0	1	1	0	1	0	0	2	1	2	1
				160	CS83XX	X Profe	ssional	Electiv	/e - V								

IV	VIII	16CS8301	Software Project Management	2	2	0	0	1	1	0	1	0	0	2	1	2	1
		16CS8302	Web Technology	3	2	1	3	2	2	0	1	2	0	0	1	1	1
		16CS8303	Pervasive Computing	3	2	0	3	2	2	0	1	2	0	0	1	1	1
		16CS8304	Database Security and Privacy	2	2	1	0	1	1	0	1	0	0	2	1	2	1
		16CS8305	R Programming	3	2	1	3	2	2	0	1	2	0	0	1	1	1
		16CS8306	Database Tuning	3	2	2	2	2	2	0	1	1	0	2	2	1	0
16CS83XX Professional Elective - VI																	
IV	VIII	16CS8307	Visual Programming	3	2	1	3	2	2	0	1	2	0	0	1	1	1
		16CS8308	Software Testing	3	2	2	2	2	2	0	1	1	0	2	2	1	0
		16CS8309	High Performance Computing	3	2	1	3	2	2	0	1	2	0	0	1	1	1
		16CS8310	Management Information System	3	2	0	2	2	2	0	1	1	0	2	2	1	1
		16CS8311	Engineering Economics	3	2	1	3	2	2	0	1	2	0	0	1	1	1
		16CS8312	Big data Analytics	3	2	2	2	2	2	0	1	1	0	2	2	1	0

Chairman, Board of Studies

Dean - Academics

CSE - HICET

Dean (Academics)
HiCET