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RV Educational Institutions [®] RV College of Engineering [®]

Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi



Bachelor of Engineering (B.E) Scheme and Syllabus of VII & VIII Semesters

2018 SCHEME

INFORMATION SCIENCE AND ENGINEERING

2021-2022

VISION

Leadership in Quality Technical Education, Interdisciplinary Research & Innovation, with a Focus on Sustainable and Inclusive Technology

MISSION

- 1. To deliver outcome based Quality education, emphasizing on experiential learning with the state of the art infrastructure.
- 2. To create a conducive environment for interdisciplinary research and innovation.
- 3. To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.
- 4. To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.
- 5. To focus on technologies that are sustainable and inclusive, benefiting all sections of the society.

QUALITY POLICY

Achieving Excellence in Technical Education, Research and Consulting through an Outcome Based Curriculum focusing on Continuous Improvement and Innovation by Benchmarking against the global Best Practices.

CORE VALUES

Professionalism, Commitment, Integrity, Team Work, Innovation

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Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi

RV COLLEGE OF ENGINEERING[®]

(Autonomous Institution Affiliated to VTU, Belagavi) R.V. Vidyaniketan Post, Mysore Road Bengaluru – 560 059



Bachelor of Engineering (B.E.) Scheme and Syllabus of VII & VIII Semesters

2018 SCHEME

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

DEPARTMENT VISION

To be the hub for innovation in Information Science & Engineering through Teaching, Research, Development and Consultancy; thus make the department a well-known resource centre in advanced, sustainable and inclusive technology.

DEPARTMENT MISSION

- **ISE1**: To enable students to become responsible professionals, strong in fundamentals of Information Science and engineering through experiential learning.
- **ISE2**: To bring research and entrepreneurship into class rooms by continuous design of innovative solutions through research publications and dynamic development oriented curriculum.
- **ISE3**: To facilitate continuous interaction with the outside world through student internship, faculty consultancy, workshops, faculty development programmes, industry collaboration and association with the professional societies.
- **ISE4**: To create a new generation of entrepreneurial problem solvers for a sustainable future through green technology with an emphasis on ethical practices, inclusive societal concerns and environment.
- **ISE5**: To promote team work through inter-disciplinary projects, co-curricular and social activities.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** To provide adaptive and agile skills in Information Science and Engineering needed for professional excellence / higher studies /Employment, in rapidly changing scenarios.
- **PEO2:** To provide students a strong foundation in basic sciences and its applications to technology.
- **PEO3:** To train students in core areas of Information science and Engineering, enabling them to analyse, design and create products and solutions for the real world problems, in the context of changing technical, financial, managerial and legal issues.
- **PEO4:** To inculcate leadership, professional ethics, effective communication, team spirit, multidisciplinary approach in students and an ability to relate Information Engineering issues to social and environmental context.
- **PEO5:** To motivate students to develop passion for lifelong learning, innovation, career growth and professional achievement.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO	Description				
PSO1	Recognize and appreciate the principles of theoretical foundations, data organization, data communication, security and data analytical methods in the evolving technology				
PSO2	Learn the applicability of various system software for the development of quality products in solving real-world problems with a focus on performance optimization				
PSO3	Demonstrate the ability of team work, professional ethics, communication and documentation skills in designing and implementation of software products using the SDLC principles				

Lead Society:

Program Criteria

All programs seeking accreditation from the Computing Accreditation Commission of ABET must

demonstrate that they satisfy all of the specific Program Criteria implied by the program title.

PROGRAM CRITERIA FOR COMPUTER SCIENCE AND SIMILARLY NAMED COMPUTING PROGRAMS

Lead Society: CSAB

	1. Coverage of fundamentals of algorithms, data structures, software design, concepts of programming languages and computer organization and architecture.[CS]			
Computer	2. An exposure to a variety of programming languages and systems.[CS]			
Science	3. Proficiency in at least one higher-level language. [CS]			
	4. Advanced course work that builds on the fundamental course work to provide depth. [CS]			
	1. The core information technologies of human computer interaction, information management, programming, networking, web systems and technologies. [IT]			
Information	2. information assurance and security.[IT]			
Technology	3. System administration and maintenance [IT].			
	4. System integration and architecture. [IT]			

Sl. No.	Abbreviation	Meaning		
1.	VTU	Visvesvaraya Technological University		
2.	BS	Basic Sciences		
3.	CIE	Continuous Internal Evaluation		
4.	SEE	Semester End Examination		
5.	PE	Professional Core Elective		
6.	GE	Global Elective		
7.	HSS	Humanities and Social Sciences		
8.	CV	Civil Engineering		
9.	ME	Mechanical Engineering		
10.	EE	Electrical & Electronics Engineering		
11.	EC	Electronics & Communication Engineering		
12.	IM	Industrial Engineering & Management		
13.	EI	Electronics & Instrumentation Engineering		
14.	СН	Chemical Engineering		
15.	CS	Computer Science & Engineering		
16.	TE	Telecommunication Engineering		
17.	IS	Information Science & Engineering		
18.	BT	Biotechnology		
19.	AS	Aerospace Engineering		
20.	PY	Physics		
21.	СҮ	Chemistry		
22.	MA	Mathematics		

ABBREVIATIONS

INDEX

VII Semester				
Sl. No.	Course Code	Course Title	Page No.	
1.	18HS71	Constitution of India and Professional Ethics	1	
2.		Virtual Reality and Augmented		
	18IS72	Reality	3	
		(Theory and Practice)		
3.	181873	Cyber Security and Digital Forensics	5	
	101373	(Theory and Practice)	5	
4.	18IS74	Internship	8	
5.	18IS7FX	Elective F (PE)	10	
6.	18IS7GX	Elective G (PE)	20	
7.	18G7HXX	Elective H (OE)*	30	

VIII Semester					
Sl. No.	Course Code	Course Title	Page No.		
1.	18ISP81	Major Project	63		

	VII Semester						
	PROFESSIONAL ELECTIVES (GROUP F)						
Sl. No.	Sl. No. Course Code Course Title Page No.						
1.	18IS7F1	Enterprise Applications	10				
2.	18IS7F2	Block Chain Architecture Design and Use case	12				
3.	18IS7F3	Human Computer Interaction	14				
4.	18CS7F4	Software Defined Networks	16				
5.	18IS7F5	Internet of Things and Edge Computing	18				

VII Semester							
	PROFESSIONAL ELECTIVES (GROUP G)						
Sl. No.	Sl. No. Course Code Course Title Page No.						
1.	18IS7G1	Agile Methodologies	20				
2.	18IS7G2	Quantum Computing	22				
3.	18IS7G3	Introduction to Brain Computer Interface	24				
4.	18IS7G4	Parallel Programming	26				
5.	18IS7G5	Deep Learning	28				

VII Semester							
	OPEN ELECTIVES (GROUP H)						
Sl. No.	Sl. No. Course Code Host Course Title						
1.	18G7H01	AS	Unmanned Aerial Vehicles	30			
2.	18G7H02	BT	Bioinformatics	32			
3.	18G7H03	CH	Industrial Safety and Risk Management	34			
4.	18G7H04	CS	Web Programming	36			
5.	1867405	CV	Solid Waste Management and Statutory	38			
	100/1105	C V	Regulations	50			
6.	18G7H06	EC	Image Processing and Machine Learning	40			
7.	18G7H07	EE	Renewable Energy Sources and Storage System	42			
8.	18G7H08	EI	Mems and Applications	44			
9.	18G7H09	IM	Project Management	46			
10.	18G7H10	IS	Cyber Forensics And Digital Investigations	48			
11.	18G7H11	ME	Robotics and Automation	50			
12.	18G7H12	TE	Space Technology and Applications	52			
13.	18G7H13	PY	Introduction to Astrophysics	54			
14.	19671114	CV	Materials for Advanced Technology and	56			
	100/114	CI	Spectroscopic Characterization	50			
15.	18G7H15	HSS	Applied Psychology for Engineers	59			
16.	18G7H16	HSS	Advanced Course in Entrepreneurship	61			

RV COLLEGE OF ENGINEERING® (Autonomous Institution Affiliated to VTU, Belagavi) INFORMATION SCIENCE & ENGINEERING

	SEVENTH SEMESTER CREDIT SCHEME						
SL No	Course	Course Title	BoS	Credit Allocation			Total
51. 110.	Code			L	Т	Р	Credits
1.	18HS71	Constitution of India and Professional Ethics	HSS	3	0	0	3
2.	18IS72	Virtual Reality and Augmented Reality (Theory and Practice)	IS	3	0	1	4
3.	18IS73	Cyber Security and Digital Forensics (Theory and Practice)	IS	3	1	1	5
4.	18IS74	Internship	IS	0	0	2	2
5.	18IS7FX	Elective F (PE)	IS	3	0	0	3
6.	18IS7GX	Elective G (PE)	IS	3	0	0	3
7.	18G7HXX	Elective H (OE)*	Res. BOS	3	0	0	3
	Total Number of Credits181423					23	
	Total number of Hours/Week18210						

**Note: Internship is to be carried during the vacation after 6th semester and evaluation to be conducted during 7th semester for 2 credits.

	EIGHT SEMESTER CREDIT SCHEME						
Sl. Course Code		Course Title	DoS	Credit Allocation			Total
No.	Course Coue	course rule	D05	L	Т	P	Credits
1.	18ISP81	Major Project	IS	0	0	16	16
		0	0	16	16		
		Total number of Hours/Week				32	

VII Semester				
		PROFESSIONAL ELECTIVES (GROUP F)		
Sl. No.	Course Code	Course Title	Credits	
1	18IS7F1	Enterprise Applications	3	
2	18IS7F2	Block Chain Architecture Design and Use case	3	
3	18IS7F3	Human Computer Interaction	3	
4	18CS7F4	Software Defined Networks	3	
5	18IS7F5	Internet of Things and Edge Computing	3	

	VII Semester					
	PROFESSIONAL ELECTIVES (GROUP G)					
Sl. No.	Course Code	Course Title	Credits			
1	18IS7G1	Agile Methodology	3			
2	18IS7G2	Genetic Algorithm	3			
3	18IS7G3	Introduction to Brain Computer Interface	3			
4	18IS7G4	Parallel Programming	3			
5	18IS7G5	Deep Learning	3			

			VII Semester						
	OPEN ELECTIVES (GROUP H)								
Sl. No.	Sl. No. Course Code Host Course Title								
1	18G7H01	AS	Unmanned Aerial Vehicles	3					
2	18G7H02	BT	Bioinformatics	3					
3	18G7H03	CH	Industrial Safety and Risk Management	3					
4	18G7H04	CS	Web Programming	3					
5	18G7H05	CV	Solid Waste Management and Statutory Regulations	3					
6	18G7H06	EC	Image Processing and Machine Learning	3					
7	18G7H07	EE	Renewable Energy Sources and Storage	3					
8	18G7H08	EI	Mems and Applications	3					
9	18G7H09	IM	Project Management	3					
10	18G7H10	IS	Cyber Forensics And Digital Investigations	3					
11	18G7H11	ME	Robotics and Automation	3					
12	18G7H12	TE	Space Technology and Applications	3					
13	18G7H13	PY	Introduction to Astrophysics	3					
14	18G7H14	CY	Materials for Advanced Technology and Spectroscopic Characterization	3					
15	18G7H15	HSS	Applied Psychology for Engineers						
16	18G7H16	HSS	Advanced Course in Entrepreneurship 3						

				Semester: VII				
		(CONSTITUTIO	ON OF INDIA AND PR	OFESSIONAL ET	ГНІС	S	
	(Theory)							
				(Common to All Prog	grams)			
Cou	rse Code	:	18IS71		CIE	:	100 Marks	
Cree	lits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Tota	l Hours	:	39L		SEE Duration	:	3.00 Hours	
Cou	rse Learning C)bje	ectives: The stud	lents will be able to				
1	Apply the know	owl	edge of the con	stitutional literacy to bec	ome aware of the f	funda	mental rights and duties	
•	in their role as	s Ei	ngineers.		•	11	1.1.1.1.1.1	
2	Understanding	g c	of ethical and	legal aspects of adverti	sing, consumer p	roble	ms and their redressal	
2	Discuss the k	nate	vladge of subst	n service standards.	davalor skills for	10001	reasoning and statutory	
3	interpretation	101	wieuge of substa	unitive Labor raw and to	develop skills for	legal	reasoning and statutory	
	Evaluate indi	s. vid	ual role respon	sibilities and emphasize	on professional/ e	noin	ering ethics in shaning	
	professions.	viu	uur role, respon	stonitios and emphasize	on protessional/ e	ing in	comes in shaping	
	r			Unit-I			10 Hrs	
Indi	an Constitutio	n:						
Salie	ent features of I	ndi	an Constitution,	Preamble to the Constitu	tion of India; Prov	ision	s Relating to Citizenship	
in In	dia- at the Com	me	ncement of the	Constitution and Later wi	th latest amendmer	nts, M	lodes of Acquisition and	
Tern	nination of Citi	zen	ship of India. S	cope & Extent of Funda	mental Rights-Arti	cles	14-32 with case studies;	
Righ	t to Information	ı A	ct, 2005 with Ca	se studies.				
Unit – II 10 Hrs								
Dire	ctive Principle	s of	f State Policy:			G		
Sign	ificance of Dir	ecti	ve Principles of	t State Policy, Fundament	ntal Duties in the	Cons	titution of India; Union	
Exec	defection low	n T	and State Exect	Judicional Emorgeneou	ient & State Legis		dministrative tribunele	
Anu Hum	-defection law;	. U	mon and State	judiciary; Emergency p	provisions; Electio	ns, <i>F</i>	animistrative undunais.	
Tiun	an Rights & Th	11110	in Rights Comm	Unit –III			06 Hrs	
Cor	sumer Protect	ion	Law.				00 1115	
Def	Definition and Need of Consumer Protection: Consumer Rights under the Consumer Protection Act 2019							
Unfa	ir Trade Practio	ce,	Defect in goods	, Deficiency in services;	Product liability an	nd Pe	nal Consequences, False	
and	Misleading Ad	ver	tisement, E-Coi	nmerce, Alternate disput	te Redress mechan	nism;	Redresses Mechanisms	
unde	er the Consumer	Pr	otection Act, 20	19.				
An overview of Indian Penal Code 1860 (Law Of Crimes)								
Unit –IV 06 Hrs								
Intro	oduction to La	bou	ir Legislations:		x 1 xxx 10	1.0		
Indu	istrial Relation,	La	bour Problem a	nd Labour Policy in India	; Labour Welfare a	and S	ocial Security- Factories	
Act,	1948, Sexual F	lara	assment of Won	tion) Act. 1086 Materia	tion, Prohibition a	ind K	edressal) Act, 2013; the	
Dien	u Labour (Pron	UDI Rof	arence of Disput	uoii) Aci, 1980, Matern	ny Benefit (Amen'	uner	ii) Aci, 2017; Industrial	
Disp	ute Act, 1747, 1	NC1	create of Disput	$\frac{1}{10000000000000000000000000000000000$	110ullais.		07 Hrs	
Scor	e and aims of	eno	ineering ethics				0/1115	
(NS	(NSPE Code of Ethics). Responsibility of Engineers. Impediments to responsibility. Honesty, Integrity and							

(NSPE Code of Ethics), Responsibility of Engineers, Impediments to responsibility. Honesty, Integrity and reliability, Risks, Safety and Liability in Engineering. Corporate Social Responsibility. Statutory Provision regarding prohibition and prevention of Ragging.

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Demonstrate the citizen's fundamental Rights, duties & consumer responsibility capability and to take
	affirmative action as a responsible citizen.
CO2:	Identify the conflict management in legal perspective and judicial systems pertaining to professional
	environment, strengthen the ability to contribute to the resolve of human rights & Ragging issues and
	problems through investigative and analytical skills.
CO3:	Understanding process of ethical and moral analysis in decision making scenarios and inculcate ethical
	behavior as a trait for professional development.
CO4:	Apply the knowledge to solve practical problems with regard to personal issues & business Enterprises.

Refere	ence Books								
1	Dr. J. N Pandey, Constitutional Law of India, Central Law Agency, 2020 edition								
2	Avtar Singh: Law of Consumer Protection: Principles and Practice, Eastern Book Company, 5th Edition,								
2	2015, ISBN -13:978-9351452461								
2	S.C. Srivastava: Industrial Relation and Labour Laws, Vikas Publishing House, 6th Edition,								
5	2012, ISBN: 9789325955400								
4	Jr. Charles E Harris, Michael. S. Pritchard and Michael J Rabins, Engineering Ethics, Wadsworth								
4	Cengage Learning, 5th Edition, 2009, ISBN-978-0495502791								

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.**

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	1	-	1
CO2	3	2	2	1	-	-	-	-	-	1	-	1
CO3	3	3	2	2	-	-	-	-	-	1	-	1
CO4	3	3	3	3	-	-	-	-	-	1	-	1

			VIRTUAI	Semester: VII L REALITY AND AUGM (Theory and Pract	IENTED REALII	ГY		
Соц	rse Code	:	18IS72		CIE	:	10	0+50 Marks
Cre	dits: L:T:P	:	3:0:1		SEE	:	10	0+50 Marks
Tot	al Hours	:	39L		SEE Duration	:	3.0	0+3:00 Hours
Cou	rse Learning (Dbi	ectives: The st	udents will be able to				
1	To understan	d g	eometric mode	ling and Virtual environme	ent			
2	To study abo	ut V	irtual Hardwa	re and Software				
3	To develop V	⁷ irtu	al Reality appl	ications				
	· · · ·		2 11					
				Unit-I				08 Hrs
Intr The Virt Flig Scie	oduction : three I's of virt ual Reality ar ht Simulation, ntific Landmar	tual nd V Virt k.	reality, comme Virtual Enviro tual environme	ercial VR technology and the comment : Introduction, Contract of the requirement, benefits of the requirement, benefits of the requirement, benefits of the requirement, benefits of the requirement.	he five classic com mputer graphics, I f virtual reality, H	poner Real t istori	nts o time cal o	f a VR system. computer graphics, development of VR,
				Unit II				07 Um
Inn	ut Devices .			OIIII - II				U/ IIIS
(Tra man	ckers, Navigati ipulation, interf	on, face	and Gesture In s and gesture i	terfaces): Three-dimensior nterfaces.	al position tracker	s, nav	vigat	ion and
Oui	put Devices.	napi	ines uispiays, s	Unit III	auack.			00 Hrs
AR wire tracl	systems and f less displays i king for augmen	in ented	tionality, Aug educational au reality, enhan	gmented reality methods, y gmented reality application cing interactivity in AR en	visualization techn ons, mobile proje vironments, evalua	iques ction ting A	for inte AR s	augmented reality. erfaces, marker-less systems.
				Unit _IV				07 Hrs
Mo	leling:							07 1115
Geo	metric modelin	g, k	inematics mod	eling, physical modeling, h	ehavior modeling.	mode	el m	anagement.
		0,		Unit –V				08 Hrs
Hur Met App Scie	nan Factors: hodology and to lications: Med nce, Training.	ermi ical	inology, user p applications, r	erformance studies, VR he nilitary applications, roboti	alth and safety issu ics applications, Er	ies. Iginee	ering	g, Entertainment,
				Laboratory Compo	nent			
	1) (2) (3) 1 4) 1 5) (6) (7)E Un cha 8) 1	Crea Bou Dev Crea Crea Build ity u nge	ate a 3D object ate animation f ncing ball on r elop First Pers ate a 3D Chara ate a menu driv d a cubic room units. At the ce color by press ling target usin	and Apply different geometry for a 3D object (transformation nultiple 2D/3D platforms on Controller to a Scene cter movement yen interface for adding and whose sides are made out nter of the roof of the room sing the Tab key. g 2D Ray-caster	etric Transformatic tion, color, texture, d removing objects of six planes. The h, place a point sou	from room	ing a So sho f ligl	Mouse/Keyboard cene uld be 15x15x15 ht. This light should
	9)C	rea	te a loading ba	r (health bar, progress bar,	, start bar)	лр ·		
	10)Create and show motion effect using time scale and scripts for 2D images.							

Course	Course Outcomes: After completing the course, the students will be able to						
CO1:	Adopt various principles and concepts of virtual reality and its application.						
CO2:	Apply appropriate method of geometric modelling						
CO3:	Formulate virtual environment for a given engineering problem and VR simulation for problem						
	situation.						
CO4:	Analyze various VR software in a structured manner and prepare report as per the technical standards.						

Refere	ence Books
1	Virtual Reality Technology, Gregory C. Burdea& Philippe Coiffet, John, 2 nd Edition, 2013 Wiley &
-	Sons, Inc., ISBN: 978-0-471-36089-6
2	Grigore C. Burdea, Philippe Coiffet, "Virtual Reality Technology", Wiley Interscience, 2 nd
<u> </u>	Edition, 2006. ISBN: 978-0-471-36089-6
2	Alan B. Craig, "Understanding Augmented Reality", Concepts and Applications, Morgan Kaufmann,1st
5	Edition, 2013 ISBN: 9780240824086
4	Oliver Bimber and Ramesh Raskar, Spatial Augmented Reality: Merging Real and Virtual Worlds,
4	2005.ISBN 1-56881-230-2

Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks**.

Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50 **Total CIE is 30(AM) + 10 (T) + 10 (IE) = 50 Marks.**

10tar CIE IS 30(ANI) + 10(1) + 10(IE) - 30 Warks.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	3	3	1	1	1	-	-	-	-	-	2
CO2	1	2	2	1	1	1	-	-	-	-	-	2
CO3	1	2	2	1	1	1	-	-	-	-	-	2
CO4	1	3	3	1	1	1	-	-	-	-	-	2

	Semester: VII						
			CYBER SEC	URITY AND DIGI	TAL FORENSICS	5	
	(Theory and Practice)						
Cou	rse Code	:	18IS73		CIE	:	100 Marks
Crea	lits: L:T:P	lits: L:T:P : 3:1:1 SEE : 100 Marks					
Total Hours:52L+13TSEE Duration:3.00 Hours							
Cou	rse Learning C)bje	ectives: The student	s will be able to			
1	To provide an	un	derstanding Comput	ter forensics fundame	entals and comprehe	end tl	he impact of cybercrime
2	Describe the t	not	ive and remedial me	asures for cybercrim	a detection and har	dlin	a
3	Demonstrate	and	investigate the use	of Tools used in cybe	er forensics	lunn	8.
4	Analyse areas	and aff	Fected by cybercrime	and identify Legal I	Perspectives in cybe	r sec	urity
5	To provide an	111	derstanding Comput	er forensics fundame	entals and comprehe	and the	he impact of cybercrime
•	and forensics.	i un	derstanding comput	tor rorensies rundunk	interior and comprehe		the impact of cyberennic
	I						
			τ	U nit-I			11 Hrs
Intro	oduction To Cy	ybe	rcrime:				
Cybe	ercrime: Defin	itio	n and Origins of	f the Word, Cybe	ercrime and Infor	matio	on Security, Who are
Cybe	ercriminals? Cla	assi	fications of Cybercr	imes, Cybercrime Er	a: Survival Mantra	tor th	ie Netizens.
Cyb	er offenses: H	ow	Criminals Plan 1	hem: How Crimina	Is Plan the Attacks	5, SO	Claud Computing, Cyber
staik	ing, Cyber care	an	a Cybercrimes, Both	nets: The Fuel for Cy	bercrime, Attack Ve	ector	, Cloud Computing.
Cyb	arcrima. Mahi	lo /	nd Wireless Devic	nn – m 			111115
Intro	electrice. Wrobi	era	tion of Mobile and	cs. Wireless Devices Ti	rends in Mobility (~ redi	t Card Frauds in Mobile
and	Wireless Com	outi	ng Era. Security C	hallenges Posed by	Mobile Devices. I	Regis	stry Settings for Mobile
Devi	ces, Authentic	atio	on Service Securit	ty, Attacks on Mo	obile/Cell Phones,	Mc	bile Devices: Security
Impl	ications for org	gani	zations, Organizatio	onal Measures for Ha	andling Mobile dev	ices,	Organizational Security
Polic	cies and Measur	es i	n Mobile Computin	g Era, Laptops.			
			Ur	nit — III			10 Hrs
Tool	s And Method	s U	sed In Cybercrime	:			
Intro	oduction, Proxy	' Se	rvers and Anonymiz	zers, Phishing, Passw	vord Cracking, Key	logg	ers and Spywares, Virus
and	Worms, Trojar		orses and Backdool	rs, Steganography, I	Jos and DDos At	tacks	S, SQL Injection, Buffer
	TIOW, Attacks (on v	wireless Networks.	Phisning and Ident	ity I nett: Introduc	tion,	Phisning, Identity Thert
Und	Understanding Computer Foransics:						
Intro	duction Histor	ica	1 Background of C	vher forensics Digi	tal Forensics Scien	ce 7	The Need for Computer
Fore	nsics Cyber fo	ren	sics and Digital Ev	idence Forensics A	nalysis of E-Mail	Digit	al Forensics Life Cycle
Chai	Chain of Custody Concept Network Forensics Approaching a Computer Forensics Investigation Setting up a						
Com	puter Forensic	s L	aboratory: Understa	anding the Requirem	nents, Computer F	orens	sics and Steganography.
Rele	vance of the C	DSI	7 Layer Model to	Computer Forensics	, Forensics and S	ocial	Networking Sites: The
Secu	rity/Privacy Th	rea	ts, Computer Forens	ics from Compliance	e Perspective, Challe	enge	s in Computer Forensics,
Spec	ial Tools and T	ech	niques, Forensics A	uditing, Anti-forensi	ics.		
	Unit – V 09 Hrs						
Cyb	ercrime And C	yb	er Security:				
The	Legal Perspec	etivo	es-Introduction, Wh	y Do We Need Cyb	erlaws: The Indian	Con	text, The Indian IT Act,
Chal	lenges to India	an	Law and Cybercrin	ne Scenario in Indi	a, Digital Signatu	ires	and the Indian IT Act,
Ame	Amendments to the Indian IT Act, Cybercrime and Punishment.						

Laboratory Component

Demonstrate the application of the following tools using Kali Linux.

- 1. Information Gathering Tools Dnmap, Sparta, Hping3, Netdiscover, Recon-ng
- 2. Web Application Analysis Tools Webscarab, HTTrack, Owasp-Zap
- Password Attack Tools John The Ripper, Crunch, Ncrack, Wordlist, Rainbowcrack
 Spiffing And Superior Tarks
- 4. Sniffing And Snooping Tools MACchanger, Responder, Wireshark, Hamster
- Port Exploitation Tools Exe2hex, Weevely, Proxychains
 Exercise Teols
- Forensics Tools Foremost, Binwalk, Autopsy
- 7. Reporting Tools Pipal, Casefile, Cutycapt, Faraday-Ide, .Magictree

Course	Course Outcomes: After completing the course, the students will be able to							
CO1:	Interpret the basic concepts of cyber security, cyber law and their roles.							
CO2:	Articulate evidence collection and legal challenges.							
CO3:	Discuss tool support for detection of various attacks.							
CO4:	Demonstrate through use of proper tools knowledge on the cyber security, Cybercrime and forensics							

Refere	ence Books						
1	Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives,						
	SunitBelapure and Nina Godbole, Wiley India Pvt Ltd, ISBN: 978-81-265-21791, 2013.						
2	Introduction to information security and cyber laws, Dr. Surya PrakashTripathi, RitendraGoyal, Praveen						
2	Kumar Shukla, KLSI. Dreamtech Press, ISBN: 9789351194736, 2015.						
2	Cybersecurity: Managing Systems, Conducting Testing, and Investigating Intrusions, Thomas J.						
3	Mowbray, Copyright © 2014 by John Wiley & Sons, Inc, ISBN: 978 -1-118 84965 -1						
4	Cyber Forensics, Technical Publications, I. A. Dhotre, 1 st Edition (2016), ISBN-13: 978-9333211475						

Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.**

Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50 **Total CIE is 30(AM) + 10 (T) + 10 (IE) = 50 Marks.**

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks.

					CO-	PO Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	1	-	1
CO2	3	2	2	1	-	-	-	-	-	1	-	1
CO3	3	3	2	2	-	-	-	-	-	1	-	1
CO4	3	3	3	3	-	-	-	-	-	1	-	1

			Semester: VII			
			INTERNSHIP			
Course Code	:	I8IS74		CIE	:	50 Marks
Credits: L:T:P	:	2:0:0		SEE	:	50 Marks
Total Hours	:	04L		SEE Duration	:	3.00 Hours
			GUIDELINES			

- 1) The duration of the internship shall be for a period of 6/8 weeks on full time basis after IV semester final exams and before the commencement of VII semester.
- 2) The student must submit letters from the industry clearly specifying his / her name and the duration of the internship on the company letter head with authorized signature.
- 3) Internship must be related to the field of specialization of the respective UG programme in which the student has enrolled.
- 4) Students undergoing internship training are advised to report their progress and submit periodic progress reports to their respective guides.
- 5) Students have to present the internship activities carried out to the departmental committee and only upon approval by the committee, the student can proceed to prepare and submit the hard copy of the final internship report. However, interim or periodic reports as required by the industry / organization can be submitted as per the format acceptable to the respective industry /organizations.
- 6) The reports shall be printed on A4 size with 1.5 spacing and Times New Roman with font size 12, outer cover of the report (wrapper) has to be Ivory color for UG circuit Programs and Light Blue for Non-Circuit Programs.
- 7) The broad format of the internship final report shall be as follows
 - Cover Page
 - Certificate from College
 - Certificate from Industry / Organization
 - Acknowledgement
 - Synopsis
 - Table of Contents
 - Chapter 1 Profile of the Organization: Organizational structure, Products, Services, Business Partners, Financials, Manpower, Societal Concerns, Professional Practices,
 - Chapter 2 Activities of the Department
 - Chapter 3 Tasks Performed: summaries the tasks performed during 8-week period
 - Chapter 4 Reflections: Highlight specific technical and soft skills that you acquired during internship
 - References & Annexure

Course Outcomes:

After going through the internship the student will be able to:

CO1: Apply engineering and management principles

CO2: Analyze real-time problems and suggest alternate solutions

- CO3: Communicate effectively and work in teams
- CO4: Imbibe the practice of professional ethics and need for lifelong learning.

Scheme of Continuous Internal Evaluation (CIE):

The evaluation committee shall consist of Guide, Professor/Associate Professor and Assistant Professor. The committee shall assess the presentation and the progress reports in two reviews.

The evaluation criteria shall be as per the rubrics given below:

Reviews	Activity	Weightage
Review-I	Explanation of the application of engineering knowledge in industries, ability to	15%
	comprehend the functioning of the organization/ departments,	4,3 %
Review-	Importance of resource management, environment and sustainability presentation	
II	skills and report writing	55%

Scheme for Semester End Evaluation (SEE):

The SEE examination shall be conducted by an external examiner (domain expert) and an internal examiner. Evaluation shall be done in batches, not exceeding 6 students per batch.

				Semester: VII					
			ENT	ERPRISE APPLIC	ATIONS				
			(Gro	oup F: Professional	Elective)				
Cou	rse Code	:	I8IS7F1		CIE	:	100 Marks		
Cree	lits: L:T:P	:	3:0:0		SEE	:	100 Marks		
Tota	l Hours	:	39L		SEE Duration	:	3.00 Hours		
Cou	rse Learning O	bje	ectives: The students	s will be able to			1		
1	Understand th	e o	utline of Enterprise a	application developm	ent architecture				
2	2 Obtain overview of planning of configuration, package structure and layers of enterprise applications								
3	3 Identify appropriate design methodology to construct enterprise applications to solve a problem								
4	Plan and defin	ne s	oftware construction	map for building lay	vers for enterprise a	pplic	cations		
5	Perform appli	cati	on testing using app	ropriate methodologi	es.				
			τ	J nit-I			08 Hrs		
Ana	lysis and Mode	lin	g :						
Intro	oduction to ent	erp	rise applications an	d their types - softw	vare engineering m	etho	odologies - life cycle of		
raisi	ng an enterpris	se a	application - introd	uction to skills requ	uired to build an	enter	rprise application - key		
deter	rminants of suc	cce	ssful enterprise app	plications and meas	uring the success	of e	enterprise applications -		
ince	ption of enterpri	se	applications - enterp	rise analysis - busine	ess modeling - requi	reme	ents elicitation - use case		
mod	eling – prototyp	ng		1. 			00 T		
			Ui	nit – 11			08 Hrs		
Arci	ntectural Desig	gn:	· ·		• • • •				
INO	n-functional rec	lnıı	ements - requireme	nts validation - plan	ning and estimation	n - c	concept of architecture -		
view	s and viewpoin	ts -	enterprise architect	ure - logical archited	cture - technical arc	nited	cture – design - different		
ropro	sentations	est	practices - uata and	sintecture and design	I = Ielalioliai, ANI	L, a	nu omer structureu uata		
Tepre	contations.		Th.	nit _III			08 Hrs		
Con	munication an	ЧI	nfrastructure	<u>III – III</u>			001115		
Infr	astructure archi	tect	ure and design elem	ents - Networking I	nternetworking and	l Co	mmunication Protocols -		
IT F	Iardware and S	oft	ware – Middleware	- Policies for Infras	structure Manageme	ent -	- Deployment Strategy -		
Doci	umentation of a	ppli	cation architecture a	and design.	8		- · F · · · · · · · · · · · · · · · · ·		
		r r	U	nit –IV			08 Hrs		
Con	struction and F	Rev	iew:						
Con	struction readin	less	of enterprise applic	ations - defining a c	onstruction plan - d	efini	ing a package structure -		
setti	ng up a config	ura	tion management p	lan - setting up a c	levelopment enviro	nme	nt - introduction to the		
conc	ept of Software	e C	onstruction Maps -	construction of tech	nical solutions lay	ers -	methodologies of code		
revie	ew, static code a	nal	ysis, build and testir	ıg.	·		C		
			U	nit –V			07 Hrs		
Test	ing and Roll O	ut:							
Dyna	amic code anal	lysi	s – code profiling	and code coverage	- types and method	ods	of testing an enterprise		
appli	ication - testing	le	vels and approaches	- testing environme	nts - integration te	sting	g - performance testing -		
pene	tration testing	- u	sability testing - glo	obalization testing a	nd interface testing	; - u	ser acceptance testing -		
rolli	ng out an enterp	rise	e application.						

Course	e Outcomes: After completing the course, the students will be able to							
CO1:	Familiarize with concept of Enterprise Analysis and Business Modeling.							
CO2:	Analyze and design models of application framework components through software design patterns							
CO3:	Identify appropriate communication infrastructure to construct enterprise applications and document the							
	architecture.							
CO4:	Perform Code review, Code analysis and Testing using methodologies applicable to enterprise							
	applications.							

Refere	ence Books
1	Anubhav Pradhan, Satheesha B. Nanjappa, Senthil K. Nallasamy, VeerakumarEsakimuthu, "Raising
1	Enterprise Applications", 1 st Edition, Wiley India Pvt. Ltd, 2019, ISBN: 9788126519460
2	Brett McLaughlin, Building Java Enterprise Applications – Published by O'Reilly, Media, 2010, ISBN:
2	0596-00123-1
	Inderjeet Singh, Beth Stearns, Mark Johnson, and the Enterprise Team, Designing Enterprise
3	Applications with the J2EETM Platform, 2nd Edition, Addison Wesley Publications, Reprint 2018,
	ISBN:0-201-78790-3
	Patterns of Enterprise Application Architecture, Martin Fowler, With Contributions from David Rice,
4	Matthew Foemmel, Edward Hieatt, Robert Mee and Randy Stafford, Addison-Wesley Publication,
	Reprint Version - 2016. ISBN 0-321-12742-0

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Semester End Evaluation (SEE); Theory (100 Marks)

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					CO-	PO Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	-	-	2
CO2	3	3	2	3	-	-	-	-	-	-	-	3
CO3	3	3	3	3	-	-	-	-	2	2	-	3
CO4	3	2	3	2	-	-	-	-	2	2	-	2

				Semester: VII					
BLOCK CHAIN ARCHITECTURE DESIGN AND USE CASE									
			(Gr	oup F: Professional	Elective)				
Cou	rse Code	:	18IS7F2		CIE	:	100 Marks		
Cree	dits: L:T:P	:	3:0:0		SEE	:	100 Marks		
Tota	al Hours	:	39L		SEE Duration	:	3.00 Hours		
Cou	rse Learning C)bje	ectives: The student	s will be able to					
1	1 Understand the basic concepts of blockchain technology and cryptocurrency								
2	Analyze the n	nath	ematical model of b	olockchain technolog	у				
3	Apply the cor	ncep	t of blockchain for	simulating various ap	plications				
4	Build and Imp	olen	nent blockchain tech	nnology for real world	d applications				
			l	Unit-I			08 Hrs		
Bloc	kchain:								
Dist	ributed systems.	, Hi	story of blockchain,	Introduction to block	kchain, Types of blo	ckcl	nain, CAP theorem and		
bloc	kchain, Benefits	s an	d limitations of bloc	ckchain.			00 T		
_		-	U	nit – 11			08 Hrs		
Dec	entralization a	nd (Cryptography:						
Dece	entralization usi	ng	blockchain, Method	s of decentralization,	Routes of decentrali	zatı	on, Decentralized		
orga	nization. Crypto	ogra	ipny and Technical	and Technical Found	ations: Cryptographi	c pr	imitives, Asymmetric		
cryp	tography, ruon	c ai		nit III			08 Hrs		
Rite	oin and Altern	ativ	e Coins A.	IIIt -111			00 1115		
Bitc	oin Transaction	ns F	Rlockchain Bitcoin	payment B. Alternati	ve Coins Theoretics	al fo	undations Bitcoin		
limit	ations. Nameco	in.	Litecoin. Primecoin	. Zcash.	ve coms, meorenet	41 10	undutions, Direoni		
		,	U	nit –IV			08 Hrs		
Sma	rt Contracts a	nd 1	Ethereum 101:						
Sma	rt Contracts: De	fini	ition: Ricardian cor	ntracts.					
Ethe	reum 101: Intro	duc	tion, Ethereum bloc	kchain, Elements of	the Ethereum of the	Eth	ereum blockchain,		
Prec	ompiled contrac	cts.							
			U	Init –V			07 Hrs		
Alte	rnative Blockc	hai	ns:						
Bloc	kchain Blockch	ain	-Outside-of Currence	cies: Internet of Thing	gs, Government, Hea	lth,	Finance, Media.		

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Understand the fundamental concepts of block chain technology
CO2:	Solve the problems involving operations on block chain technology
CO3:	Apply the acquired knowledge to solve the problems on different applications
CO4:	Develop technology for solving futuristic problems

Refere	ence Books
1	Mastering Blockchain- Distributed ledgers, decentralization and smart contracts explained, Author-
-	Imran Bashir, Packet Publishing Ltd, 2 nd edition, ISBN 978-1-7812-544-5, 2017.
2	Bitcoin and Cryptocurrency Technologies, Author-Arvind Narayanan, Joseph Bonneau, Edward Felten,
4	Andre Miller, Steven Goldfeder, Princeton Univercity, 2016.
2	Blockchain Basics: A Non-Technical Introduction in 25 Steps, Author-Daniel Drescher, Apress, 1st
3	Edition, 2017.
4	Mastering Bitcoin: Unlocking Digital Cryptocurrencies, Andreas M. Antonopoulos, O'Reilly Media, 1st
4	Edition, 2014.

Continuous Internal Evaluation (CIE); Theory (100 Marks)

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Semester End Evaluation (SEE); Theory (100 Marks)

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					CO-	PO Maj	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	2	3	2	-	-	1	-	3	-
CO2	2	3	2	2	3	2	-	-	1	-	3	-
CO3	1	2	3	2	3	2	-	-	-	-	3	-
CO4	1	2	3	2	3	2	-	-	-	-	3	-

				Semester: VII	[
			HUM	AN COMPUTER IN	FERACTION				
			(0	Group F: Professional	Elective)				
Con	una Cada		10107122		CIE		100 Montra		
Cou	dite Loue	•	3.0.0		SFF	•	100 Marks 100 Marks		
Tot	al Hours	•	391		SEE SEE Duration	•	3 00 Hours		
Cou	rse Learning ())bie	ctives: The stude	ents will be able to	SLL Duration	•	5.00 110015		
1	Demonstrate	kno	wledge of human	computer interaction d	esign concepts and	elate	ed methodologies.		
2	Recognize the	eori	es and concepts as	ssociated with effective	e user interface desig	gn to	real-world application.		
3	3 Improve quality and usability of the design, and will understand the theory behind by making use of								
	necessary interfaces.								
4	Conceptualize	e, de	esign and evaluate	e interactive products sy	ystematically.				
				T T 1 / T			0.0 11		
TT	1.11.4 . 6 T . 4		C 4	Unit-I			08 Hrs		
Usa	bility of Intera		e Systems:	agurag Ugability Ma	tivations Universe	I IId	ability Goals for Our		
Prof	Session	m	y goals and Me	casures, Usability Mo	uvations, Universa		adding, Goals for Our		
Gui	delines. Princir	oles	and Theories I	ntroduction Guidelines	s Principles and Th	eorie	S		
- C tal		100	, una 1 neo ne 5. n	Unit – II	<i>s, 1 interpres, una 11</i>	Cont	08 Hrs		
Ma	naging Design	Pro	cesses:						
Intr	oduction, Orga	aniz	ational Design	to Support Usability,	, The Four Pillars	s of	Design, Development		
Met	hodologies, Et	hno	graphic Observa	tion, Participatory D	esign, Scenario D	evel	opment, Social Impact		
Stat	ement for Early	Dea	sign Review, Lega	al Issues.					
Eva	luating Interfa	ce]	Designs: Introduc	ction, Expert Reviews,	and Usability Testi	ng a	nd Laboratories, Survey		
Inst	ruments, Acce	ptar	ice Tests, Eval	uation During Activ	ve Use Controlled	Ps	ychologically Oriented		
Exp	eriments.			Unit III			08 Hrs		
							00 1115		
Dire	ect Maninulatio	n a	nd Virtual Envi	ronment:					
Dire Intr	ect Manipulation oduction Exami	on a	nd Virtual Envir of Direct Manipu	ronment: ilation. Discussion of E	Direct Manipulation.	3D]	Interfaces Teleoperation.		
Dire Intr Virt	ect Manipulation oduction Exampulation ual and Augmen	on a ples	nd Virtual Envir of Direct Manipu Reality.	ronment: Ilation, Discussion of I	Direct Manipulation,	3D]	Interfaces Teleoperation,		
Dire Intr Virt Mer	ect Manipulation roduction Exampual and Augment rou Selection, H	on a ples nted	nd Virtual Envir of Direct Manipu Reality. n Fill-in, and D	ronment: ilation, Discussion of I Dialog Boxes: Introduc	Direct Manipulation, ction, Task-Related	3D	Interfaces Teleoperation, nu Organization, Single		
Dire Intr Virt Mer Mer	ect Manipulation oduction Exampluation ual and Augment nu Selection, H nus, Combination	on a ples nted Forr	nd Virtual Envir of Direct Manipu Reality. n Fill-in, and D of Multiple Men	ronment: Ilation, Discussion of E Dialog Boxes: Introduc us, Content Organizat	Direct Manipulation, ction, Task-Related ion Fast Movement	3D Me Me	Interfaces Teleoperation, nu Organization, Single ugh Menus, Data Entry		
Dire Intr Virt Mer Mer with	ect Manipulation oduction Examp ual and Augmen nu Selection, H nus, Combination Menus: Form I	on a ples nted form ons Fill-	nd Virtual Envir of Direct Manipu Reality. n Fill-in, and D of Multiple Men in, Dialog Boxes	ronment: Ilation, Discussion of I Dialog Boxes: Introduce us, Content Organizate and Alternatives, Audi	Direct Manipulation, ction, Task-Related ion Fast Movement o Menus and Menus	3D Me thro for	Interfaces Teleoperation, nu Organization, Single ugh Menus, Data Entry Small Displays.		
Dire Intr Virt Mer Wer with	ect Manipulation oduction Exampluation ual and Augment nu Selection, Henus, Combination Menus: Form I	on a ples nted Forr ons Fill-	nd Virtual Envir of Direct Manipu Reality. n Fill-in, and D of Multiple Men in, Dialog Boxes	ronment: alation, Discussion of E Dialog Boxes: Introduc us, Content Organizat and Alternatives, Audi Unit – IV	Direct Manipulation, ction, Task-Related ion Fast Movement o Menus and Menus	3D Me thro for	Interfaces Teleoperation, nu Organization, Single ugh Menus, Data Entry Small Displays. 08 Hrs		
Dire Intr Virt Mer With Coll	ect Manipulation oduction Exampluation ual and Augment nu Selection, H nus, Combination Menus: Form I aboration and	on a ples nted Forr ons Fill-	nd Virtual Envir of Direct Manipu Reality. n Fill-in, and D of Multiple Men in, Dialog Boxes	ronment: alation, Discussion of E Dialog Boxes: Introductus, Content Organizattand Alternatives, Audi Unit – IV ipation:	Direct Manipulation, ction, Task-Related ion Fast Movement o Menus and Menus	3D Me thro	Interfaces Teleoperation, nu Organization, Single ugh Menus, Data Entry Small Displays. 08 Hrs		
Direction International Direction International Internatio	ect Manipulation oduction Examplication out and Augment out Selection, Honus, Combination of Menus: Form I aboration and oduction, Goals	on a ples nted Forrons Fill-	nd Virtual Envir of Direct Manipu Reality. n Fill-in, and D of Multiple Men in, Dialog Boxes ial Media Partic Collaboration ar	ronment: alation, Discussion of E Dialog Boxes: Introduc us, Content Organizat and Alternatives, Audi Unit – IV ipation: M Participation, Async Interfacent Different E	Direct Manipulation, ction, Task-Related ion Fast Movement o Menus and Menus chronous Distributed	3D Me thro for 1 Inte	Interfaces Teleoperation, nu Organization, Single ugh Menus, Data Entry Small Displays. 08 Hrs erfaces: Different Place,		
Direction International Direction International Internatio	ect Manipulation roduction Exampluation roduction Exampluation rou Selection, F nus, Combination roduction, Form I aboration and roduction, Goals Ferent Time Syn rog Same Time	on a ples nted Formons Fill-	nd Virtual Envir of Direct Manipu Reality. n Fill-in, and D of Multiple Men in, Dialog Boxes ial Media Partic Collaboration ar	ronment: alation, Discussion of E Dialog Boxes: Introduc us, Content Organizat and Alternatives, Audi Unit – IV ipation: ad Participation, Async Interfaces: Different F	Direct Manipulation, ction, Task-Related ion Fast Movement o Menus and Menus chronous Distributed Place, Same Time, F	3D Me thro for for l Inte	Interfaces Teleoperation, nu Organization, Single ugh Menus, Data Entry Small Displays. 08 Hrs erfaces: Different Place, to-Face Interfaces: Same		
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Direct Intr Intr Virtt Mer With Coll Intr Diff Place Qua Proce Bala Intr Desi Use: Pape Trace	ect Manipulation oduction Exampluation oduction Exampluation of Augment of Selection, Form 1 and Augment of Menus: Form 1 aboration and oduction, Goals Ferent Time Syn be, Same Time. Ality of Service ductivity, Variation oduction, Error oduction, Error ign, Color. For Documentation of Augment August	on a pless inted Forr ons Fill- Soc s of chro e: pillit m ar M On Disp	nd Virtual Envir of Direct Manipu Reality. n Fill-in, and D of Multiple Men in, Dialog Boxes ial Media Partic Collaboration ar onous Distributed Introduction, Mo y in Response Tim d Fashion: essages, Non ant and Online Hel	ronment: alation, Discussion of E Dialog Boxes: Introduct us, Content Organizatt and Alternatives, Audi Unit – IV ipation: ad Participation, Asynce Interfaces: Different F odels of Response Ti ne, Frustrating Experie Unit – V thropomorphic Design p: Introduction, Onlir e Content of the Docum	Direct Manipulation, ction, Task-Related ion Fast Movement <u>o Menus and Menus</u> chronous Distributed Place, Same Time, F me Impacts Expec nces. , Display Design, T ne versus Paper, Do mentation, Accessing	3D Me thro for 1 Intu ace-1 tatio Web	Interfaces Teleoperation, nu Organization, Single ugh Menus, Data Entry Small Displays. 08 Hrs erfaces: Different Place, co-Face Interfaces: Same ns and Attitudes, User 07 Hrs Page Design, Window entation, Reading from Documentation, Online		
Direction International Intern	ect Manipulation oduction Exampluation oduction Exampluation on Selection, F nus, Combination of Menus: Form I aboration and oduction, Goals ferent Time Syn re, Same Time. ality of Service ductivity, Varial ancing Function oduction, Error ign, Color. r Documentation er versus from I porials and Anim-	on a pless nted Forr ons Fill- Soc s of chro e: pilit m ar M On Disp ateo	nd Virtual Envir of Direct Manipu Reality. n Fill-in, and D of Multiple Men in, Dialog Boxes ial Media Partic Collaboration ar onous Distributed Introduction, Mo y in Response Tim d Fashion: essages, Non ant and Online Hel plays, Shaping the d Demonstrations.	ronment: alation, Discussion of E Dialog Boxes: Introduc us, Content Organizat and Alternatives, Audi Unit – IV ipation: ad Participation, Async Interfaces: Different F odels of Response Ti ne, Frustrating Experie Unit – V thropomorphic Design p: Introduction, Onlir e Content of the Docur , Online Communities arching in Tertual D	Direct Manipulation, ction, Task-Related ion Fast Movement o Menus and Menus chronous Distributed Place, Same Time, F me Impacts Expec nces. , Display Design, T ne versus Paper, Do mentation, Accessing for User Assistance	3D Me thro for 1 Inte ace- tatio Web ocum g the c, Th	Interfaces Teleoperation, nu Organization, Single ugh Menus, Data Entry Small Displays. 08 Hrs erfaces: Different Place, to-Face Interfaces: Same ns and Attitudes, User 07 Hrs Page Design, Window entation, Reading from Documentation, Online e Development Process.		

Course	Course Outcomes: After completing the course, the students will be able to									
CO1:	Demonstrate Understanding of Interaction between the human and computer components.									
CO2:	Apply and analyze HCI design principles and guidelines in the software process.									
CO3:	Compare and Implement Interaction design rules.									
CO4:	Design prototypes and come up with methods and criteria for evaluation of the design.									

Refere	ence Books
1	Ben Shneiderman and Catherine Plaisant, "Designing the User Interface: Techniques for Effective
	Human-Computer Interaction", Pearson Publications, 6 th Edition, 2016, ISBN: 9780123822291.
2	Wilbert O Galitz, "The essential guide to user interface design", Wiley, 3 rd Ed, 2007, ISBN: 978-0-471-
<u> </u>	27139-0.
2	Alan Dix, Janet Fincay, GreGoryd, Abowd, Russell Bealg, "Human – Computer Interaction", Pearson
3	3 rd Edition, 2004, ISBN 0-13-046109-1.
4	Prece, Rogers, Sharps, "Interaction Design", Wiley, 3 rd Edition, 2011, ISBN: 978-1-119-02075-2.

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks**.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	-	2	2	3	1	2	2	1	2	1	1
CO2	1	-	2	3	1	2	2	2	1	2	1	1
CO3	1	-	2	3	1	2	1	2	1	-	-	1
CO4	1	1	2	2	3	2	1	2	1	-	-	1

				Semeste	er: VII							
			SO	FTWARE DEFI	NED NETWORKS							
				(Group F: Profes	sional Elective)							
Соц	rse Code	•	18CS7F4	(Common to		•	100 Marks					
Crec	lite Coue	•	3.0.0		SFE	•	100 Marks					
Tota	l Hours	•	391		SEE Duration	•	3.00 Hours					
Course Learning Objectives: The students will be able to												
1	Explore defir	nitio	ns, standards an	d protocols for So	ftware defined Networks	(SDN).					
2	2 Understanding SDN framework through its constituent elements.											
3	Design SDN	app	lications using c	lifferent controller	s and network programm	able s	witches.					
4	Explore futur	e of	network progra	mming through ac	lvances of SDN.							
T (Unit-I			07 Hrs					
Intro	oduction:	~	T 11.1 1		1.0							
The	Modern Data (Cent	er, Traditional	Switch Architectu	re, Autonomous and Dy	namic	Forwarding Tables, Can					
wei	ncrease the Pa	ске	-Forwarding IQ	? Open Source an	d Technological Shifts.							
Why	SDN? Evolut	tion	of Switches an	d Control Planes	Cost SDN Implications	s for R	esearch and Innovation					
Data	Center Innova	tion	. Data Center N	eeds	Cost, SET implication	101 1	teseuren und mile fution,					
			,	Unit – II			10 Hrs					
The	Genesis of SD	N:										
The	Evolution of N	etw	orking Technolo	ogy, Forerunners o	f SDN, Software							
Defi	ned Networkir	ng i	s Born, Sustain	ning SDN Interop	erability, Legacy Mech	anism	s Evolve Toward SDN,					
Netv	vork Virtualiza	tion										
How	SDN Works:					~ ,						
Func	lamental Char	acte	ristics of SDN	, SDN Operation,	SDN Devices, SDN (Contro	ller, SDN Applications,					
Alle	male SDN Mei	nou	8	I nit _III			08 Hrs					
SDN	in the Data C	'ent	er				00 1113					
Data	Center Defini	tion	. Data Center D	emands. Tunnelin	g Technologies for the I	Data C	enter. Path Technologies					
in th	e Data Center.	Eth	ernet Fabrics ir	the Data Center.	SDN Use Cases in the I	Data C	enter. Open SDN versus					
Over	lays in the Dat	a C	enter, Real-Wor	ld Data Center Im	plementations.		·····, • · · · · · · · · · · · · · · · ·					
	2											
SDN	in Other Env	viro	nments - Consi	stent Policy Confi	guration, Global Networ	k Vie	w, Wide Area Networks,					
Serv	ice Provider an	nd C	arrier Networks	, Campus Network	s, Hospitality Networks,	Mobi	le Networks.					
				Unit –III			07 Hrs					
The	OpenFlow Sp	ecifi	cation:									
Oper	Flow Overvie	w, (Open Flow 1.0 a	nd OpenFlow Bas	ics, OpenFlow 1.1 Addit	tions, (OpenFlow 1.2 Additions,					
Oper	nFlow 1.3 Add	1t101	is, Open Flow I	imitations.			07.11					
CDN	A mmli <i>c</i> = 4i = .						07 Hrs					
SDN	Applications		tivo Application	Denotive CDM	Applications Droastive	SDM	Applications Applyzing					
Sim	Le SDN Appel	licat	ions A Sime	le Reactive Jove	Application Reckgrou	nd or	Controllers Using the					
Floo	dlight Controll	ncal er I	Ising the Open	Davlight Controlle	r Switch Considerations		Controllers, Using the					
1100	angin Controll	UI, (Joing the Open	Duyingin Controlle		۶.						
C	0-4	• 6	1.4.	1	1. 4. • • • • • • • • • • • • • • • • • •							

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Understand the fundamental definitions, standards and protocols for Software defined Networks (SDN)
CO2:	Explore network programmability through different components such as network programming switches
	and controller that develop into SDN framework
CO3:	Design network programmable applications using SDN frameworks
CO4:	Analyze the applicability of SDN for future network programmability.

Refere	ence Books							
1	Software Defined Networks: A Comprehensive Approach, by Paul Goransson and Chuck Black,							
1	Morgan Kaufmann, June 2014, Print Book ISBN: 9780124166752, eBook ISBN : 9780124166844							
	SDN: Software Defined Networks, An Authoritative Review of Network Programmability							
2	Technologies, By Thomas D. Nadeau, Ken Gray Publisher: O'Reilly Media, August 2013, ISBN: 978-1-							
	4493-4230-2, ISBN 10:1-4493-4230-2.							
2	Network Innovation through OpenFlow and SDN: Principles and Design, Edited by Fei Hu, CRC Press,							
3	ISBN-10: 1466572094, 2014.							
4	Software defined networks: Design and Deployment, Particia A. Morreale and James M. Anderson.							
4	CRC Press, 1 st edition, December 2014, ISBN: 9781482238631							

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	2	-	-	-	-	-	-	-	-	1
CO2	3	2	2	1	2	-	-	-	-	-	-	1
CO3	3	3	2	2	2	-	-	-	-	-	-	1
CO4	3	3	3	2	2	-	-	-	-	-	-	1

	Semester: VII										
INTERNET OF THINGS AND EDGE COMPUTING (Group F: Professional Elective)											
Cou	rse Code	:	18IS7F5		CIE	:	100 Marks				
Credits: L:T:P		:	3:0:0		SEE	:	100 Marks				
Total Hours		:	39L		SEE Duration	:	3.00 Hours				
Cou	rse Learning ()bje	ectives: The studen	ts will be able to							
1	Understand	desi	gn principles in Io	Γ, edge, fog computin	ng and its challenges	5					
2	Identify the	Inte	rnet Connectivity,	security issues and it	s protocols						
3	Explore and	im	plement Internet of	Things (IoT) and Ne	w Computing Paradi	igms					
4	4 Apply and analyze the Orchestration and resource management in IoT, 5G, Fog, Edge, and Clouds										
				I init-I			08 Hrs				

Cint-1	00 1115							
Internet of Things Strategic Research and Innovation Agenda :								
Internet of Things Vision, IoT Strategic Research and Innovation Directions, IoT Applications, Internet of								
Things and Related Future Internet Technologies, Infrastructure, Networks and Communication, Processes,								
Data Management, Security, Privacy & Trust, Device Level Energy Issues								
Unit – II 08 Hrs								
Internet of Things Standardization :								
Status, Requirements, Initiatives and Organizations - Introduction, M2M Service Layer Sta	ndardization, OGC							
Sensor Web for IoT, IEEE and IETF, ITU- T. Simpler IoT Word(s) of Tomorrow, Mc	ore Interoperability							
Challenges to Cope Today-Physical vs Virtual, Solve the Basic First - The Physical	Word, The Data							
Interoperability, The Semantic Interoperability, The Organizational Interoperability, The Eternal								
Interoperability, The Importance of Standardization — The Beginning of Everything								
Unit –III	08 Hrs							
Internet of Things Privacy, Security and Governance:								
Introduction, Overview of Activity Chain: Governance, Privacy and Security Issues, Cor	ntribution from FP7							
Project, Security and Privacy Challenge in Data Aggregation for the IoT in Smart Cities-S	ecurity, Privacy and							
Trust in IoT-Data- Platforms for Smart Cities, First Steps Towards a Secure Platform, Smarti	e Approach							
Unit –IV	08 Hrs							
Internet of Things (IoT) and New Computing Paradigms:								
Fog and Edge Computing Completing the Cloud, Advantages of FEC: SCALE, How FE	EC Achieves these							
Advantages: SCANC 9, Hierarchy of Fog and Edge Computing, Business Models,								
Addressing the Challenges in Federating Edge Resources, The Networking Challenge	, The Management							
Challenge								
Unit –V 07 Hrs								
Management and Orchestration of Network Slices in 5G, Fog, Edge, and Clouds:								
Introduction, Background, Network Slicing in 5G, Network Slicing in Software-Defined Clouds, Network								
Slicing Management in Edge and Fog								

Course	Course Outcomes: After completing the course, the students will be able to										
CO1:	Understand and Explore Internet of Things (IoT) with New Computing Paradigms like 5G, Fog, Edge,										
	and Clouds										
CO2:	Analyze Prototyping and demonstrate resource management concepts in New Computing Paradigms										
CO3:	Apply optimal wireless technology to implement Internet of Things and edge computing applications										
CO4:	Propose IoT-enabled applications for building smart spaces and services with security features,										
	resource management and edge computing										

Refere	ence Books
1	Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems, Dr. Ovidiu Vermesan, Dr. Peter Friess, River Publishers, 2013ISBN: 978-87-92982-73-5(Print) ISBN: 978-87-92982-96-4(E-Book).
2	Fog and Edge Computing: Principles and Paradigms, Rajkumar Buyya, Satish NarayanaSrirama, 2019, Wiley series on parallel and distributed computing, ISBN: 978-1-119-52498-4.
3	Internet of Things: Architecture and Design Principles, Raj Kamal, 2017, TMH Publications, ISBN:9789352605224.
4	Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications, Daniel Minoli, 1 st Edition, 2013, Willy Publications, ISBN: 978-1-118-47347-4.

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Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	-	2	2	-	-	1	-	2
CO2	2	2	1	1	-	2	2	-	1	1	-	3
CO3	1	2	1	1	-	2	2	-	1	1	-	2
CO4	1	2	2	2	-	3	3	1	2	2	-	3

Semester: VII											
AGILE METHODOLOGIES											
(Group G: Professional Elective)											
Cou	rse Code	:	18IS7G1	-	CIE	:	100 Marks				
Cree	dits: L:T:P	:	3:0:0		SEE	:	100 Marks				
Tota	al Hours	:	39L		SEE Duration	:	3.00 Hours				
Course Learning Objectives: The students will be able to											
1 To understand how an iterative, incremental development process leads to faster delivery of more useful											
software											
2 To understand the essence of agile development methods.											
3 To understand the principles and practices of extreme programming, Lean and Scrum											
4	To understand	l th	e roles of prototypin	g in the software pro	cess.						
Unit-I 08 Hrs											
Und	erstanding Agi	ile '	Values:					~			
	Silver Bullet, A	.gile	e to the Rescue! (Rig	ght?), A Fractured Per	rspective ,The Agile	Ma	nifesto Helps Teams	See			
the F	² urpose Benind	Eac	The 12 Drinein	tanding the Elephant	, where to Start wit	n a f	New Methodology	h+9			
Deli	Agile Princip	res	- The 12 Philop	d Working Together	Project Execution	I IS	Always RightRig	mα.			
Cons	stantly Improvi	vi, igt	he Project and the T	eam. The Agile Proj	ect: Bringing All th	e Pri	nciples Together	ng,			
0.011	summing improvin	-8 -	U	<u>nit – II</u>		•	08 Hrs				
Scru	m and Self-Or	gai	nizing Teams:								
The	Rules of Scrun	1, <i>1</i>	Act I: I Can Haz So	rum?, Everyone on a	a Scrum Team Owr	ns the	e Project Status Upda	ates			
Are	for Social Netw	ork	s! The Whole Tear	n Uses the Daily Scru	um, Sprinting into a	Wal	1, Sprints, Planning,	and			
Retr	ospectives	_				_					
Scru	Im Planning an	nd (Collective Commit	ment :Not Quite Ex	pecting the Unexpe	cted	, User Stories, Veloc	city,			
and	Generally Acce	pteo	d Scrum Practices,	Victory Lap, Scrum	Values Revisited		00 11.00				
VD (and Embracing		U.	nii –111			Uð HIS				
Goi	ng into Overting	; CI	The Primary Practic	res of XP The Gam	e Plan Changed bu	t We	're Still Losing The	хр			
Valu	les Help the Te	ie, im	Change Their Mind	set. An Effective Mi	ndset Starts with the		Values. The Moment	tum			
Shift	ts, Understandir	ng t	he XP Principles He	elps You Embrace Ch	ange.		,				
XP,	Simplicity, and	ďЪ	ncremental Design	: Going into Overtin	me, Part 2: Second	Ove	rtime, Code and Des	sign			
,Mał	ke Code and De	sigi	n								
			U	nit –IV			08 Hrs				
Deci	isions at the La	st l	Responsible Mome	nt :							
Incre	emental Design	and	the Holistic XP Pra	actices, Final Score.		r					
Lea	n, Eliminating	Wa	aste, and Seeing th	e Whole : Lean Thi	inking, Just One N	/lore	Thing, Creating Hei	roes			
Poss	ible	ng	, Emminate waste	, Gain a Deeper Und	ierstanding of the F	Tout	ici, Deliver As Fasi	As			
1 0.55	1010		T	nit –V			07 Hrs				
Kan	ban, Flow. and		onstantly Improvin	g:			07 1115				
The	Principles of	Ka	nban, Improving Y	our Process with Ka	anban, Measure an	d M	anage Flow, Emerg	gent			
Beha	avior with Kanb	an						-			
The	Agile Coach :	Соа	aches Understand W	hy People Don't Alv	vays Want to Chang	e,C	oaches Understand H	Iow			
Peop	ole Learn , Coac	hes	s Understand What M	Makes a Methodology	y Work , The Princip	oles	of Coaching				

Course	Course Outcomes: After completing the course, the students will be able to									
CO1:	Analyse Agile values and principles, and how to build the discipline to support those principles in									
	everyday practice									
CO2:	Examine Agile methods, including: Scrum, Extreme Programming, Lean Software Development,									
	Kanban									
CO3:	Draw best practices from the various methodologies that will contribute to your team success									
CO4:	appreciate the processes that support Agile principles to enable the delivery of great products									

Refere	ence Books
1	Learning Agile- Understanding Scrum, XP, Lean and Kanban, Andrew Stellman& Jennifer Greene, O'Reilly Media, 2015, ISBN 978-1-449-33192-4
2	The Good, the Hype and the Ugly, Meyer, B., Agile!, 1 st Edition, 2014, Springer. ISBN 978-3-319-05155-0
3	The Art of Agile Development (Pragmatic guide to agile software development), James shore, Chromatic, O'Reilly Media, 2007, Shroff Publishers & Distributors,
4	Essential Scrum: A Practical Guide to the Most Popular Agile Process (Addison-Wesley Signature Series (Cohn)), Kenneth S. Rubin , 1 st Edition.

Continuous Internal Evaluation (CIE): Total marks: 100

Scheme of Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of quizzes (Q), tests (T) and assignments. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50 marks. A minimum of two assignments are given with a combination of two components among 1) solving innovative problems 2) seminar/new developments in the related course 3) Laboratory/field work 4) mini project. Total CIE is 20+50+30=100 Marks.

Semester End Evaluation (SEE): Total marks: 100

Scheme of Semester End Examination (SEE) for 100 marks:

The question paper will have FIVE questions with internal choice from each unit. Each question will carry 20 marks. Student will have to answer one full question from each unit.

CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2	-	-	-	-	-	-	-	1	-	1		
CO2	3	2	2	1	1	-	-	-	-	1	1	1		
CO3	3	-	2	-	-	-	-	-	-	1	-	1		
CO4	3	3	3	3	2	-	-	-	-	1	1	1		

L			Semester	: VII						
			QUANTUM CO	MPUTING						
(Group G: Protessional Elective)										
Course Code	:	18IS7G2		CIE	:	100 Marks				
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks				
Total Hours:39LSEE Duration:3.00 Hours										
Course Learning	Obje	ectives: The stu	dents will be able to)						
1 Explain the l	basic	concepts of qua	antum computation a	and its physics						
2 Use various	oper	ators of quantur	n computation and v	work on quantum transfo	rmati	on.				
3 Illustrate the	wor	king of some sta	andard quantum algo	orithms						
4 Analyse the	com	plexities involve	ed in working of qua	intum algorithms.						
			IInit_I			08 Hrs				
Quantum Buildin	o Rl	ocks	Oliti-I			00 1115				
Ouantum mechanic	s of	Photon Polariza	ation. Single Ouantu	um bits. Single Oubit Me	asure	ment. A Ouantum kev				
Distribution Protoc	ol, S	State Space of a	Single-Oubit System	n, Direct Sums and Tens	or Pr	oducts of Vector				
Spaces, State Spac	e of	an n-Qubit Syst	em, Entangled State	s, Multi-Qubit Measurer	nent,	QKD using Entangled				
states		- •	C C							
			Unit – II			08 Hrs				
Multiple-Qubit St	ates	Measurements	S:							
Dirac's bra/ket No	tatio	on for Linear tra	ansformations, Proje	ction operators, Hermiti	an Op	peratorFormalism, Bell's				
Dirac's bra/ket No Theorem	otatio	on for Linear tra	unsformations, Proje	ction operators, Hermiti	an Oj	peratorFormalism, Bell's				
Dirac's bra/ket No Theorem	otatio	on for Linear tra	nnsformations, Proje	ction operators, Hermitia	an Oj	oeratorFormalism, Bell's				
Dirac's bra/ket No Theorem Quantum State T	tatio rans	on for Linear tra	unsformations, Proje Unit –III	ction operators, Hermitia	an Oj	08 Hrs				
Dirac's bra/ket No Theorem Quantum State T Unitary transforma	rans tion	on for Linear tra sformations: s, Simple Quan	unsformations, Proje Unit –III tum Gates, Pauli tra	ction operators, Hermitia	an Op	oeratorFormalism, Bell's 08 Hrs ansformations, Multiple-				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat Qubit Transformat	rans tion	on for Linear tra sformations: s, Simple Quan Controlled-NC	Unit –III Unit –III tum Gates, Pauli tra DT and other singly of	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica	an Op rd Tra	operatorFormalism, Bell's 08 Hrs ansformations, Multiple- of Simple Gates, Dense				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat Qubit Transformat coding, Quantum to	rans tion	on for Linear tra sformations: s, Simple Quan Controlled-NC ortation	unsformations, Proje Unit –III atum Gates, Pauli tra DT and other singly o	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica	an Op	oeratorFormalism, Bell's 08 Hrs ansformations, Multiple- of Simple Gates, Dense				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat Qubit Transformat coding, Quantum t	rans tion lons,	on for Linear tra sformations: s, Simple Quan Controlled-NC ortation	Unit –III Unit –III Itum Gates, Pauli tra OT and other singly o Unit –IV	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica	an O _J	08 Hrs 08 Hrs ansformations, Multiple- of Simple Gates, Dense 08 Hrs				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat Qubit Transformat coding, Quantum to Quantum Algorith	rans tion elepo	on for Linear tra sformations: s, Simple Quan Controlled-NC ortation	unsformations, Proje Unit –III tum Gates, Pauli tra DT and other singly o Unit –IV	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica	an Op rd Tra ations	08 Hrs 08 Hrs ansformations, Multiple- of Simple Gates, Dense 08 Hrs				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat Qubit Transformat coding, Quantum to Quantum Algorith Computing with	rans tion elepo	on for Linear tra formations: s, Simple Quan Controlled-NC ortation	unsformations, Proje Unit –III atum Gates, Pauli tra DT and other singly o Unit –IV Walsh-Hadamard tr	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica	an Op rd Tra ations	08 Hrs ansformations, Multiple- of Simple Gates, Dense 08 Hrs 08 Hrs				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat Qubit Transformat coding, Quantum to Quantum Algorith Computing with Complexity Query	rans tion ons, elepo nms: Sup	on for Linear tra sformations: s, Simple Quan Controlled-NC ortation perpositions, V	unsformations, Proje Unit –III tum Gates, Pauli tra OT and other singly of Unit –IV Valsh-Hadamard tra punication Complex	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica ransformation, Quantum	an Op rd Tra ations	08 Hrs ansformations, Multiple- of Simple Gates, Dense 08 Hrs arallelism, Notions of				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat Qubit Transformat coding, Quantum to Quantum Algorith Computing with Complexity, Query	rans tion ons, elepo Sup Con	on for Linear tra sformations: s, Simple Quan Controlled-NC ortation perpositions, V nplexity, Comn	unsformations, Proje Unit –III Atum Gates, Pauli tra OT and other singly of Unit –IV Valsh-Hadamard transmission Complex Unit –V	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica ransformation, Quantur ity, Simple Quantum Al	an Op rd Tra ations n P gorith	08 Hrs ansformations, Multiple- of Simple Gates, Dense 08 Hrs 08 Hrs arallelism, Notions of m				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat Qubit Transformat coding, Quantum to Quantum Algorith Computing with Complexity, Query	rans tion ions, elepo Sup Con	on for Linear tra sformations: s, Simple Quan Controlled-NC ortation perpositions, V mplexity, Comm	unsformations, Proje Unit –III atum Gates, Pauli tra OT and other singly o Unit –IV Walsh-Hadamard tra nunication Complex Unit –V	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica ransformation, Quantur ity, Simple Quantum Alg	an Or rd Tra ations n P gorith	08 Hrs ansformations, Multiple- of Simple Gates, Dense 08 Hrs arallelism, Notions of m 07 Hrs				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat coding, Quantum t Quantum Algorith Computing with Complexity, Query Simon's And Gro	rans tion aons, elepo Sup Cor	on for Linear tra sformations: s, Simple Quan Controlled-NC ortation perpositions, V mplexity, Comm s Algorithm: period Einding	Unit –III Unit –III tum Gates, Pauli tra DT and other singly of Unit –IV Walsh-Hadamard tra nunication Complex Unit –V	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica ransformation, Quantur ity, Simple Quantum Alg	an Op rd Tra ations n P gorith	08 Hrs 08 Hrs ansformations, Multiple- of Simple Gates, Dense 08 Hrs arallelism, Notions of m 07 Hrs 4 Hiddon Subgroup				
Dirac's bra/ket No Theorem Quantum State T Unitary transformat coding, Quantum t Quantum Algorith Computing with Complexity, Query Simon's And Gro Classical reduction	rans tion ons, elepo Suj Con ver's to P	on for Linear tra sformations: s, Simple Quan Controlled-NC ortation perpositions, V mplexity, Comm s Algorithm: Period-Finding, 1	Unit –III Unit –III tum Gates, Pauli tra DT and other singly of Unit –IV Valsh-Hadamard tra nunication Complex Unit –V Example illustrating	ction operators, Hermitia ansformations, Hadamar controlled gates, Applica ransformation, Quantur ity, Simple Quantum Alg Simon's Algorithm, DL	an Op rd Tra ations n P gorith	08 Hrs ansformations, Multiple- of Simple Gates, Dense 08 Hrs arallelism, Notions of m 07 Hrs 1 Hidden Subgroup				

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Explain the various essentials of quantum computation, Qubits, and Quantum operators
CO2:	Analyse working of quantum transformations and quantum gates
CO3:	Describe principle of working of some of the standard quantum algorithms and their applications
CO4:	Investigate the applications of quantum computing and quantum cryptography

Refere	ence Books
1	Quantum Computing: A Gentle Introduction, Eleanor Rieffel and Wolfgang Polak, 2011, The MIT
1	Press, ISBN 9780262015066
2	An introduction to Quantum Computing, Phillip Kaye, Raymond Laflamme, Muchele Mosca, Oxford
2	University Press, 2007, ISBN-13: 978-0198570493, ISBN-10: 019857049X
2	Quantum Computing for Computer Scientists, 1st Edition, Noson S. Yanofsky and Mirco A. Mannucci,
3	Cambridge University Press, 2008, ISBN 978-0-521-879965
4	Quantum Computing for Everyone, Chris Bernhardt, MIT Press, 2019, ISBN: 9780262039253

Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.**

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2	1	-	-	-	-	-	-	1	-	1		
CO2	3	2	2	1	-	-	-	-	-	1	-	1		
CO3	1	3	2	2	-	-	-	-	-	1	-	1		
CO4	3	2	3	2	-	-	-	-	-	1	-	1		

Semester: VII											
INTRODUCTION TO BRAIN COMPUTER INTERFACE											
(Group G: Professional Elective)											
Cou	rse Code	:	18IS7G3		CIE	:	100 Marks				
Cree	lits: L:T:P	:	3:0:0		SEE	:	100 Marks				
Tota	Total Hours:39LSEE Duration:3.00 Hours										
Cou	Course Learning Objectives: The students will be able to										
1	1 Understand the basic concepts of brain computer interface, interface types, EEG signals.										
2	2 Study the state of art in neuroimaging-based approaches and their related applications and Brain Computer										
-	Interface syste	em.			1						
3	Analyze the d	1IIIe	erent Noninvasive E	lectromagnetic Metho	Das.	1. 4.	-1				
4	Understand t	the ba	concept of Data Stre	eaming and Data Proc	cessing using suitab	$\frac{10 \text{ to}}{10 \text{ pr}}$	01. ain Computer Interface				
5	technology	ne	etilical issues pert	anning to the develo	opinent and use o	I DI	ani Computer internace				
	teennology.										
			1	Unit-I			08 Hrs				
Basi	cs of Brain C	om	puter Interface:								
Intro	duction, Brain	n A	natomy, Brain Co	mputer Interface T	ypes, Types of B	CI S	ignals, Components of				
Inter	est, Monitorir	ng I	Brain Activity Usi	ng EEG, BCI Syste	m, BCI Monitorir	ng H	ardware and Software,				
Brai	n Computer Ir	nter	face Applications,	BCI Trends.		C					
	^		U	nit – II			08 Hrs				
Bra	in Computer	Int	erface: A Review	•							
Intro	duction, Neu	roi	maging-Based Ap	proaches in the B	CI, Control Signa	als i	n BCI Systems- EEG				
Sign	al Processing	for	BCI, Pre-process	ing Techniques, Fe	ature Extraction,	Class	sification Methods and				
Post	-processing, C	las	sification Perform	ance Metrics.							
			U	nit –III			08 Hrs				
Non	invasive Elec	tro	magnetic Method	ls for Brain Monit	oring: A Technic	al R	eview:				
Intro	oduction, Hu	ıma	in Brain Anato	omy, Brain Dise	eases, Non-inva	sive	Brain Monitoring,				
Elec	tromagnetic B	rai	n Monitoring Met	hods.							
			U	nit –IV			08 Hrs				
Тоо	ls for BCI Re	sea	rch:								
Intro	oduction, Data	. St	reaming- FieldTri	p, DataSuite: DataI	River and MatRiv	er, I	Data River, Mat River,				
EEC	HAB, Online	e D	ata Processing-A	Minimalistic BCI S	cript, BCI LAB,	Othe	er Classification Tools,				
Othe	er existing Too	ols.									
			t	Jnit –V			07 Hrs				
App	lications for l	Bra	ain-Computer Int	erfaces:							
Intro	oduction, BCIs	s fo	r Assistive Techno	ology, BCIs for Rec	creation, BCIs for	Cog	nitive Diagnostics and				
Aug	mented Cogni	tio	n, Rehabilitation a	nd Prosthetics.							
~			· · · · · · -								
('011'	rse ()utcomes•	Δť	ter completing the	course the students	will be able to						

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Study the utilization of drives ystem related to the electroencephalogram (EEG) signals for
	neuro rehabilitation.
CO2:	Understand the concept of Brain Computer Interface Systems that can be designed and
	developed with the overall goal of supporting a wide range of users for a wide range of
	applications.
CO3:	Process multi-channel EEG data using a suitable tool in the computing environment which will
	be helpful for developing, prototyping and testing Brain Computer Interface approaches.
CO4:	Solve the interoperability and standardization issues of Brain Computer Interface software
	platforms and to identify and design new applications of Brain Computer Interface.

Refere	ence Books
	Brain-Computer Interfaces Current Trends and Applications, Aboul Ella Hassanien, Ahmad Taher Azar,
1	Volume 74, Springer International Publishing2015, ISBN: 978-3-319-10977-0, DOI:10.1007/978-3-
	319-10978-7
2	Brain Computer Interfaces-Applying Your Minds to Human-Computer Interaction, Desney S. Tan,
2	Anton Nijholt, ISBN: 978-1-84996-271-1, DOI: 10.1007/978-1-84996-272-8
2	Brain-Computer Interfaces Handbook-Technological and Theoretical Advances, Chang S. Nam, Anton
3	Nijholt, Fabien Lotte, Taylor & Francis 2018, ISBN: 13: 978-1-4987-7343-0
4	Brain-Computer Interfacing -an Introduction Raiesh P N Rao 2013 ISBN: 978-0-521-76941-9

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks**.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	2	2	2	2	2	-	-	-	-	-	-	1			
CO2	2	2	3	-	3	-	-	-	-	-	-	1			
CO3	2	2	3	2	3	-	-	-	-	-	-	1			
CO4	2	2	2	3	3	-	-	-	-	-	-	1			

				Semester: VII						
PARALLEL PROGRAMMING										
(Group G: Professional Elective)										
Course Code · 18157G4 CIE · 100 Mortes										
Credits: L.T.P		•	3.0.0		SEE	•	100 Marks			
Total Hours		:	39L		SEE Duration	:	3.00 Hours			
Course Learning Objectives: The students will be able to										
1	1 Understand and review the trends in parallel programming.									
2	2 Explore the basic ideas of multiprocessing and parallel operations with case studies.									
3	3 Determine the performance of different multi-core and many core processor architectures									
4	4 To demonstrate parallel programming in C using OpenMP, MPI, CUDA and OpenACC.									
Dow	Unit-I									
Fara Bacl	kground. The y	and Von	Neumann archit	are: recture Processes mult	itasking and thread	de N	Addifications to the yon			
Neu	mann Model- 7	The	basics of caching	z. Cache mappings. Cac	thes and programs:	an ex	ample. Virtual memory.			
Instr	uction-level pa	ralle	elism, Hardware	multithreading, Parallel	Hardware, Parallel	l Sof	tware, Input and Output,			
Perf	ormance - Spee	dup	and efficiency,	Amdahl's law, Scalabili	ty, Taking timings,	Para	llel Program Design- An			
exan	nple, Writing an	nd F	Running Parallel	Programs.						
	Unit – II 08 Hrs									
Compiling and running OpenMP programs, The program, Error checking, The Trapezoidal Rule, A first OpenMP version, Scope of Variables, The Reduction Clause, The parallel for Directive, Caveats, Data dependences, Finding loop-carried dependences, Estimating π , More on scope, More About Loops in OpenMP: Sorting, Bubble sort, Odd-even transposition sort, Scheduling Loops, The schedule clause, The static schedule type, The dynamic and guided schedule types, The runtime schedule type. The atomic directive, Critical sections and locks, Using locks in the message-passing program, critical directives, atomic directives, or locks, Caches, Caches, Caches Coherence, and False Sharing. Thread-Safety										
				Unit –III			08 Hrs			
Dist	ributed-Memo	ry I	Programming w	ith MPI:						
Compilation and execution, MPI programs, MPI Init and MPI Finalize, Communicators- MPI Comm size and MPI Comm rank, SPMD programs, Communication- MPI Send, MPI Recv, Message matching, The status_p argument, Semantics of MPI Send and MPI Recv, The Trapezoidal Rule in MPI- The trapezoidal rule, Parallelizing the trapezoidal rule, Dealing with I/O- Output, Input, Collective Communication-Tree-structured communication, MPI Reduce Collective vs. point-to-point communications, MPI All reduce, Broadcast, Data distributions, Scatter, Gather, All gather, MPI Derived Datatypes, Performance Evaluation of MPI Programs-Taking timings, Results, Speedup and efficiency, Scalability, A Parallel Sorting Algorithm- serial sorting algorithm- serial sorting										
Init –IV NR Hr										
Para	Parallel Programming in CUDA C:									
Age of Parallel processing, Rise of GPU Computing, Applications of CUDA, Introduction to CUDA C, Querying Devices, Using Device Properties, CUDA Parallel programming, Thread Cooperation- Splitting Parallel Blocks, Shared Memory and Synchronization.										
Unit –V										
Para Oper Loop Char	allel Programm nACC Syntax, 9 ps, Three Level racteristics of A	ning Con s of .rch	in OpenACC: npute Constructs, Parallelism, Oth itectures, Compil	Data environment, Loo er Loop Constructs, Pro ing OpenACC Code.	op level parallelism- ogramming Tools for	· Ker r Ope	nels Versus Parallel enACC - Common			

Course Outcomes: After completing the course, the students will be able to								
CO1:	Explain the fundamentals of multi-core and many-core architectures.							
CO2:	Apply the knowledge of parallel programming constructs							
CO3:	Analyze the performance of multi-core and many-core parallel programming.							
CO4:	Design and demonstrate parallel computing constructs for different applications on	CPU and GPU						
	architectures							

Refere	ence Books						
1	Peter Pacheco, An Introduction to parallel programming, Morgan Kaufmann, 2011, ISBN 978-0-12-						
	374260-5						
2	Jason Sanders and Edward Kandrot, CUDA by Example-An introduction to general -purpose GPU						
	programming, 2011, Addison -Wesley, ISBN-13: 978-0-13-138768-3, ISBN-10: 0-13-138768-5.						
3	Sunita Chandrasekaran, Guido Juckeland, OpenACC for Programmers: Concepts and Strategies,						
	Addison-Wesley; 1 st edition (9 May 2018), ISBN-13: 978-0134694283.						
4	Shane Cook, CUDA Programming: A Developers Guide to Parallel Computing with GPUs, , First						
	Edition, Morgan Kaufmann,2013, ISBN:9780124159334.						

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.**

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	-	-	-	-	-	-	2	-	-	1
CO2	1	1	2	2	2	-	-	-	-	-	-	1
CO3	2	2	3	2	3	-	1	-	2	2	-	1
CO4	3	3	3	3	3	-	1	-	1	2	-	1
DEEP LEARNING (Group G: Professional Elective) Course Code : 18157G5 CIE : 100 Marks Credits: L:T:P : 3:0:0 SEE : 100 Marks Course Learning Objectives: The students will be able to 1 Understand the basic concepts of neural networks and its variants 2 Use concepts of Convolutional Neural Networks to design computer vision applications 3 3 Demonstrate the understanding of Recurrent neural network in deploying sequence models 4 4 Discuss the features of autoencoders and their applications 5 5 Explore learning algorithms for deploying various deep learning models 08 Hrs Vnit-I 08 Hrs Neural Networks: What is a neural network, Models of a Neuron, Activation functions, Network Architectures, Knowledge representation, Learning Process. 08 Hrs Unit-I 08 Hrs Convolutional Networks: Unit - II 08 Hrs Convolution function, Structured Outputs, Data types, Efficient Convolution Algorithms, Random or Unsupervised features, The Neuroscientific basis for convolutional networks, Bidirectional RNNs, Encoder-Decoder-Sequence Architectures, Dee		Semester: VII										
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(Group G: Professional Elective) Course Code : 18187G5 CIE : 100 Marks Credits: L:T:P : 30.0 SEE : 100 Marks Course Cearning Objectives: The students will be able to Image: SEE Duration : 3.00 Hours Course Learning Objectives: The students will be able to Image: SEE Duration : 3.00 Hours Course Learning Objectives: The students will be able to Image: SEE Duration : 3.00 Hours Objectives: The students will be able to Image: Concepts of Convolutional Neural Networks to design computer vision applications Jeptone learning algorithms for deploying various deep learning models Voit-I 08 Hrs Neural Networks: What is a neural network, Models of a Neuron, Activation functions, Network Architectures, Knowledge representation, Learning Process. 08 Hrs Deep Feedforward Networks: Multilayer Perceptron, Example: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation Algorithm Unit - II 08 Hrs <td cols<="" td=""><td colspan="11">DEEP LEARNING</td></td>	<td colspan="11">DEEP LEARNING</td>	DEEP LEARNING										
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Credits: L:T:P : 30:0 SEE : 100 Marks Total Hours : 39L SEE Duration : 300 Hours Course Learning Objectives: The students will be able to : : 300 Hours 2 Use concepts of Convolutional Neural Networks to design computer vision applications : <td>Соп</td> <td>rse Code</td> <td>:</td> <td>18IS7G5</td> <td></td> <td>CIE</td> <td>:</td> <td>100 Marks</td>	Соп	rse Code	:	18IS7G5		CIE	:	100 Marks				
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Autoencoders, Variational Autoencoders 07 Hrs Unit –V 07 Hrs Pretrained models: Neural Networks- Lenet, AlexNet, VGGNet, Densenet, Resnet, Transfer Learning, Improving Deep Neural Networks- Neural Networks- Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques. Veral Networks- Other Architectures: Generative Adversarial Networks, Reinforcement Learning. Veral Networks-	Stoc	Stochastic Encoders and Decoders Denoising Autoencoders Contractive Auto encoders Applications of										
Unit –V07 HrsPretrained models:Lenet, AlexNet, VGGNet, Densenet, Resnet, Transfer Learning, Improving Deep Neural Networks- Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques.Neural Networks- Neural Networks- Neural Networks, Reinforcement Learning.	Auto	Autoencoders, Variational Autoencoders										
Pretrained models: Lenet, AlexNet, VGGNet, Densenet, Resnet, Transfer Learning, Improving Deep Neural Networks- Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques. Other Architectures: Generative Adversarial Networks, Reinforcement Learning.		,		U	nit –V			07 Hrs				
Lenet, AlexNet, VGGNet, Densenet, Resnet, Transfer Learning, Improving Deep Neural Networks- Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques. Other Architectures: Generative Adversarial Networks, Reinforcement Learning.	Pret	Pretrained models:										
Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques. Other Architectures: Generative Adversarial Networks, Reinforcement Learning.	Lene	Lenet, AlexNet, VGGNet, Densenet, Resnet, Transfer Learning, Improving Deep Neural Networks-										
Other Architectures: Generative Adversarial Networks, Reinforcement Learning.	Hype	Hyperparameter Tuning, Regularization and Optimization. Data Augmentation techniques.										
	Othe	Other Architectures: Generative Adversarial Networks, Reinforcement Learning.										

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Explain the concepts of neural network, its applications and various learning models
CO2:	Apply the knowledge of neural networks in various deep learning architecture (Convnet, Recurrent and
	Nets and Auto-encoder models)
CO3:	Analyze different deep Network Architectures, learning tasks for various applications
CO4:	Evaluate and compare the solutions by various deep learning approaches for a given problem

Refere	ence Books
1	Deep Learning (Adaptive Computation and Machine Learning Series), Ian Good Fellow, Yoshua
L	Bengio and Aaron Courville, MIT Press (3 January 2017), ISBN-13: 978-0262035613.
2	Neural Networks and Learning Machines, Simon S. Haykin, 3rd Edition 2010, PHI Learning, ISBN-
2	9789332586253, 933258625X.
2	Introduction to Artificial Neural Networks, Gunjan Goswami, S.K. Kataria & Sons; 2012 Edition,
3	ISBN-13: 978-9350142967.
	Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms, Nikhil
4	Buduma, by O'Reilly Publications, 2016 Edition, ISBN-13: 978-1491925614.

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Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	-	1	1	-	-	-	-	1	-	-	
CO2	3	2	2	2	2	2	-	-	-	1	-	-	
CO3	3	3	2	2	3	2	2	-	2	1	-	1	
CO4	3	3	3	3	3	2	2	-	2	1	-	1	

			Semester: IIV									
UNMANNED AERIAL VEHICLES												
	(Group II. Giobal Elective) (Theory)											
Course Code	:	18G7H01	(Theory)	CIE	:	100 Marks						
Credits: L:T:P:S	:	3:0:0:0		SEE	:	100 Marks						
Hours	:	39L		SEE Duration:	:	3Hrs						
Course Learning Objectives: The students will be able to												
1 Get an overview of the history of UAV systems												
2 Understand the im	porta	nce of aerodynam	ics, propulsion, structures	and avionics in t	he c	lesign of UAV						
A Demonstrate abili	ty to	address the vario	us mission payloads - o	n-board & off-bo	ard,	, propulsion systems,						
⁵ integration with m	anne	d systems										
4 Comprehend the i	npor	tance of guidance	and navigation of a UAV									
			· • / T			05 11						
Originations of University	ad A	L arial Vahialag ar	nit-l			07 Hrs						
History of UAVa	iea A	Aerial venicles an	a Systems:	of UAV System	~~ ~	watam Composition						
Classification of UAV	s ha	sed on size range	and endurance Basic wo	orking of fixed ro	tarv	and flanning UAVs						
Applications of UAV	s Da	sed on size, range	and chadrance, Dasie wo	iking of fixed, fo	uny	and happing OTTVS,						
		Ur	it – II			08 Hrs						
Aerodynamics of Un	man	ned Aerial Vehicl	es:									
Airfoil nomenclature	and	its characteristics	s, Basic aerodynamics e	equations, Aircraf	t p	olar, Types of drag,						
Aerodynamics of rota	ry an	d flapping wings, A	Airframe configurations-I	HTOL, VTOL and	l Ĥy	vbrids.						
		Ur	it -III			08 Hrs						
Structures of UAV:												
Mechanic loading, L	oad	calculation, Mate	rials used for UAV (ge	neral introduction	1), S	Selection criteria for						
structure, Types of str	uctur	al elements used 11	n UAV their significance	and characteristic	S.	Distan Datama Cas						
UAV Propulsion Sys	iems	battory powered I	$M_{\rm A}$ No.	s of Power for UF	4 V S	- Piston, Rotary, Gas						
		Unter Contract Contra	it -IV			08 Hrs						
Pavloads of UAVs :						00 1115						
Non-dispensable Pay	loads	- Electro-optic H	Pavload Systems, Radar	· Imaging Pavloa	ads.	Electronic Warfare						
Payloads, Dispensable	Pay	loads and other pa	yloads.		,							
Launch and Recover	ry Śy	stems for UAVs:	UAV Launch Methods	for Fixed-Wing V	'ehi	cles- Rail Launchers,						
Pneumatic Launchers	, Hyc	lraulic/Pneumatic	Launchers, Zero Length	RATO Launch of	f Uz	AVs, UAV Recovery						
Systems-Conventiona	l Lar	dings, Vertical N	et Systems, Parachute Re	ecovery, VTOL U	AV	s, Mid-Air Retrieval,						
Shipboard Recovery.												
Unit -V 08 Hrs												
UAV Navigation and	Gui	dance Systems:	in Navio-ti-s 0 (11)	Ware and NT	~	on HAV Coll						
Types of guidence U	Navigation, Dead Reckoning, Inertial, Radio Navigation, Satellite–Way point Navigation, UAV Guidance,											
Types of guidance, UAV communication systems, Ground control station, Telemetry, UAS future.												
Course Outcomes												
At the end of this cou	rse t	he student will be	able to :									
CO1 Appraise t	he ev	olution of UAVs a	CO1 Appraise the evolution of UAVs and understand the current potential benefits of UAVs									

	~ ~		
CO2	Apply the principles of A	erospace Engineering in design and development of UAVs	
CO3	Determine and evaluate th	e performance of UAV designed for various Missions and application	S
001			

CO4 Appreciate the guidance and navigation systems for enabling the versatility of UAV systems

Reference	e Books
1	Unmanned Aircraft Systems UAV design, development and deployment, Reg Austin, 1 st Edition,
	2010, Wiley, ISBN 9780470058190.
2	Introduction to UAV Systems, Paul G Fahlstrom, Thomas J Gleason, 4th Edition, 2012, Wiley,
2	ISBN: 978-1-119-97866-4
2	Advances in Unmanned Aerial Vehicles: State of the Art and the Road to Autonomy, Kimon P.
3	Valavanis, 1 st Edition,2007, Springer ISBN 9781402061141
4	Flight Stability and Automatic Control, Robert C. Nelson, 2 nd Edition, October 1, 1997, McGraw-
4	Hill, Inc, ISBN 978-0070462731.
=	Design of Unmanned Air Vehicle Systems, Dr. Armand J. Chaput, 3 rd Edition, 2001, Lockheed
3	Martin Aeronautics Company, ISBN: 978-1-60086-843-6

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	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	3	3	1	1	3	2	2	-	-	-	1	
CO2	2	3	3	3	1	1	1	1	-	-	-	2	
CO3	1		3	3	-	-	-	-	-	-	-	2	
CO4	3	3	3	3	-	2	1	2	-	-	-	2	

				Semester: VII									
BIOINFORMATICS													
(Theory)													
(Common to all Courses)													
Cou	rse Code	:	18G7H02		CIE	:	100 Marks						
Cree	dits: L:T:P	:	3:0:0:0		SEE	:	: 100 Marks						
Tota	Total Hours : 39 L SEE Duration : 3.00 Hours												
Course Learning Objectives: The students will be able to													
1 Acquire the knowledge of biological database and its role in insilico research													
2	2 Understand the essential algorithms behind the biological data analysis such as Dynamic programming.												
	Dot plotting, Evolutionary and Clustering algorithms along with their implementation.												
3	Use various t	ool	s and techniques for	or the prediction of li	inear & non-linear s	struc	ctures of both macro and						
	micro molecu	les	and study the dynai	nics of macromolecul	les and High Throug	hpu	t Virtual Studies.						
4	Perform anno	otati	on of unknown D	NA and Protein sequ	uences and explore	the	principles of molecular						
	modelling												
5	Apply the k	nov	wledge towards an	nalyzing the sequen	ces using program	min	g languages and Drug						
	development												
D '		r 4		Unit-I			08 Hrs						
B101	nolecules and I	nti	roduction to Bioinf	ormatics:	6 0 1 1 1 4	т.	· 1 NT 1 · A · 1 1						
Intro	duction to Bio	omo	Coden decementer,	Types and Function	s of Carbonydrates,	[L1]	pids, Nucleic Acids and						
App	lightions in high		, Couon degeneracy	dicina Piclogical da	tabasas Saguanaa	10II	normatics, Goals, Scope,						
App	applications of G	logi	ma Microarray	ulcille. Diological da	labases – Sequence,	suu	icture, special Databases						
anu	applications - C	end	Jine, Microanay.	Unit II			AQ Hrs						
Sea	uence analysis.						00 1115						
Intr	oduction Type	• c · c	of sequence alignn	nents Pairwise seau	ence alignment M	ultii	nle sequence alignment						
Alio	mment algorith	ms	Needleman & Wu	hends, 1 an wise sequence Smith & Watern	nan and Progressive	olc	bal alignment Database						
Simi	ilarity Searchin	σ_ S	Scoring matrices –	BLOSSUM and PAM	Basic Local Align	mer	t Search Tool (BLAST)						
and	FASTA. Next (- Gen	eration Sequencing	– Alignment and As	sembly. Molecular	Phv	logenetics: Introduction.						
Terr	ninology. Forn	18	of Tree Represent	ation. Phylogenetic	Tree Construction	Met	thods - Distance-Based.						
Cha	racter-Based M	etho	ods and Phylogeneti	c Tree evaluation									
				Unit –III			09 Hrs						
Prec	lictive and stru	ictu	iral bioinformatics	:									
Gen	e prediction pro	ogra	ams – ab initio and	homology based app	roaches. ORFs for g	gene	prediction. Detection of						
func	tional sites and	1 co	odon bias in the D	NA. Predicting RNA	A secondary structu	re,	Protein structure basics,						
struc	cture visualizat	ion	, comparison and	classification. Prote	in structure predict	tive	methods using protein						
sequ	ence, Protein id	lent	ity based on compo	sition. Structure pred	iction - Prediction of	f sec	ondary structure.						
				Unit –IV			07 Hrs						
PEF	RL:												
Intro	oduction to Perl	, w	riting and executin	g a Perl program, Op	perators, Variables a	nd	Special variables. Object						
Oriented Programming in Perl-Class and object, Polymorphism, inheritance and encapsulation. Data Types -													
Scal	ar, Array and	Ass	sociative array. Re	gular Expressions (R	REGEX), Componer	nts (of REGEX - Operators,						
Met	acharacters and	Mo	odifiers.	T T 4 / T T									
D	Unit –V 07 Hrs												
Biol	BIOPERL:												
Intro	auction to Bio	Pei	I, BIOPERI Module	s, Applications of B	ioperi – Sequence	retri	eval from Database and						
subr	mission of sequ	ieno	to online Datab	ase, indexing and a	ccessing local data	base	es, sequence alignments						
B10	eri and Seque	nce	Analysis - Pair w	ise and Multiple sec	luence alignment, P	arsı	ng BLAST and FASTA						
resu	its.												

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Demonstrate the knowledge of retrieval of the biological data in the essential formats and its analysis.
CO2:	Analyse the gene, protein and RNA data to find the degree of similarities and identifying the patterns
CO3:	Apply the drug designing methods for screening and inventing the new targets and drugs
CO4:	Predict the structure of a compound and design the molecule.

Refere	ence Books
1.	Essential Bioinformatics, Jin Xiong, 2006, Cambridge University Press, ISBN: 978-05-216-00828.
2.	Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins; D. Andreas Baxevanis and B. F; Francis Ouellette. 2009; Wiley-IEEE; 3rd edn; ISBN: 978-81-265-21920.
3	Bioinformatics: Sequence and Genome Analysis; D W Mount; 2014; CSHL Press; 2nd edn; ISBN: 9780879697129.
4	Computational Systems Biology; A Kriete and R Eils; 2006; Academic Press; Illustrated edn; ISBN: 978-01-208-87866.

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	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	-	-	-	-	-	-	-	1	-	1	
CO2	3	2	2	1	-	-	-	-	-	1	-	1	
CO3	3	3	2	2	-	-	-	-	-	1	-	1	
CO4	3	3	3	3	-	-	-	-	-	1	-	1	

		Semester: VII			
	INDUSTRIA	AL SAFETY AND RISK MA	ANAGEMENT		
		(Group H: Global Elective			
	1	(Theory)			
Course Code :	: 18G7H03		CIE	:	100 Marks
Credits: L:T:P :	:	100 Marks			
Total Hours :	: 39 L		SEE Duration	:	3.00 Hours
Course Learning (Objectives: The stude	ents will be able to			
1 Select appropria	ate risk assessment teo	chniques.			
2 Analyze public	and individual percep	otion of risk.			
3 Relate safety, er	rgonomics and humar	factors.			
4 Carry out risk as	assessment in process	industries			
				1	0.0 77
		Unit-1			08 Hrs
Introduction:					1
Introduction to indu	ustrial safety enginee	ring, major industrial acciden	ts, safety and healt	th is	sues, key concepts
and terminologies,	, Hazard theory, Haz	ard triangle, Hazard actuation	on, Actuation tran	siti	on, Causal factors,
Hazard recognition	l.	T •/ TT			00 11
		Jnit – 11			08 Hrs
Risk assessment a	nd control:		(11 ° 1 AT AD		
Individual and soci	ietal risks, Risk asses	sment, Risk perception, Acce	ptable risk, ALAR	Υ Ρ , Ι	Prevention through
design.	tion Mothoda				
Dealiminanty Hazar	uoli Meulous:	winny mathedalogy manks	haata aaga study	р	malinning Harand
Analysis (PHA): O	llu LISI (PAL). Uve	v worksheets risk index exe	meets, case study	. P	reminary nazaru
Anarysis (FTIA). O		y, worksheets, fisk findex, exa	mpre.		08 Hrs
Hazard analysis	t				00 1115
Hazard and Oper	ability Study (HA70	P). Definition Process par	maters Guide w	orde	HAZOP matrix
Procedure Exampl	le Failure Modes and	Effects Analysis (EMEA).	introduction system	mh	reakdown concept
methodology exam	nnle	Ellects Analysis (I WILA).	introduction, system	in U	icakuown concept,
methodology, exam	I I	nit –IV			08 Hrs
Application of Hay	zard Identification T	Tachniques.			00 1115
Case of pressure ta	ank system breakdow	n structure safety ontology	Accident naths HA	70	Papplication risk
adjusted discounted	d rate method probab	ility distribution Hiller's mod	lel		application, fisk
adjusted discountee	a fate method, probab	Init V			07 Hrs
Safety in process i	industries and case s	tudies.		1	07 1115
Personnel Protecti	ion Equipment (DDE)	Safety glasses face shields	welding helmets	ahe	orntive lenses hard
hate types of hand	DDF types of foot E	DE types of body DDE	Rhonal gas trage	aus	Chernobyl nuclear
disaster Chamical	nlant explosion and f	re	Dhopar gas trag	cuy	, Chemobyl nuclear
uisastei, Chemical	prant expression and n	10.			
Course Outcomes	• After completing 4	a course the students will b	a abla ta		
CO1: Decell rick	assassment technique	ie course, the students will b			

CO2:	Interpret the various risk assessment tools.
CO3:	Use hazard identification tools for safety management.

CO4: Analyze tools and safety procedures for protection in process industries.

Ref	erence Books
1	Functional Safety in the Process Industry: A Handbook of practical Guidance in the application of IEC61511 and ANSI/ISA-84 Kirkcaldy K LD Chauhan 2012 North corolina Lulu publication
-	ISBN:1291187235
2	Safety Instrumented Systems Verification Practical probabilistic calculations, Goble and William M., 2005,
4	Pensulvania ISA publication, ISBN:155617909X
3	Industrial safety and risk Management, Laird Wilson and Doug Mc Cutche, 1st Edition, 2003, The
3	University of alberta press, Canada, ISBN: 0888643942.
1	Industrial Safety, Health and Environment Management Systems, R K Jain, Sunil S Rao, 4th Edition, 2005,
-+	Khanna Publishers, New Delhi, ISBN: 8174092102

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	CO-PO Mapping														
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CO1	2	3	-	1	-	1	1	1	-	-	1	-			
CO2	2	3	1	-	1	1	-	-	-	-	-	-			
CO3	3	2	1	1	2	-	1	-	-	1	1	-			
CO4	3	-	1	-	-	-	-	-	1	-	1	-			

Semester: VII WEB PROGRAMMING (Group B: Global Elective)													
~	~ -	1		(Theory)	~~~~	1							
Cours	e Code	:	18G7H04		CIE	:	100 Marks						
Credit	ts: L:T:P	:	3:0:0		SEE	:	100 Marks						
Total	Hours	:	39 L		SEE Duration	:	3.00 Hours						
Cours	Course Learning Objectives: The students will be able to 1 Understand the standard structure of HTML/XHTML and its differences												
1	Understand the standard structure of HTML/XHTML and its differences. Adapt HTML and CSS syntax & semantics to build web pages												
2	2 Adapt HTML and CSS syntax & semantics to build web pages. 3 Learn the definitions and suntax of different web programming tools such as leveSeriet XML and												
3	3 Learn the definitions and syntax of different web programming tools such as JavaScript, XML and Aier to design web pages												
	Ajax to design web pages.												
4	4 Design and develop interactive, client-side, server-side executable web applications using different												
	techniques such as CSS, JavaScript, XML and Ajax.												
A													
Unit-I 07 Hrs													
Intro	Introduction to Web, HTML and XHTML:												
Funda	mentals of Web(Int	ern	et, WWW, Web B	rowsers and Web	Servers, URLs, M	IMI	E, HTTP, Security, th						
Web F	Programmers Toolbo	ox),	XHTML: Basic sy	ntax, Standard stru	cture, Basic text r	nark	up, Images, Hypertex						
Links,	Lists, Tables, Form	s, F	Frames.										
HTM	L 5: Core HTML	att	ributes, headings,	paragraphs and b	reaks, quotations	, pi	reformatted text, lists						
horizo	ntal rules, block-lev	el e	elements, text-level	elements The audi	o Element; The vi	deo	Element: Organizatio						
Eleme	ents: The time Eleme	ent.	Syntactic Difference	ces between HTML	and XHTML.		<i>a b b b b b b b b b b</i>						
		- ,	Un	nit – II			08 Hrs						
CSS (Cascading Style Sh	eet):										
Introd	uction Levels of st	vle	sheets Style spec	cification formats	Selector forms P	rone	erty value forms. For						
proper	ties List properties	~ 0	olor Alignment o	of text. The box m	odel Background	im	ages The and						
<div></div>	tags Conflict resolu	, c itio	n	i tent, ine son m	ouen, Duenground		ugos, The spuit un						
The B	agics of JavaScrint	•											
Overv	iew of JavaScript	0	hiect orientation a	and JavaScript [,] Ge	eneral syntactic o	har	acteristics Primitives						
operat	ions and expression		Screen output and k	evboard input: Cor	otrol statements	IIai							
operat	ions, and expression	10, 1	<u>I</u> In	it _III	tion statements.		00 Hrs						
IovoS	arint (continued).		U	ut –111			071115						
Object	t creation and modi	fico	tion. Arrous. Fund	tions: Constructor	Pottorn motohing	noir	a ragular avprassions						
Errora	in corinto	nca	uon, Anays, Func	tions, Constructor,	Fattern matching	usii	ig regular expressions						
LIIUIS	amint and UTML I		monta										
The Is	vo Script and HI WIL L	onu	ironmont: The Dec	umant Object Med	al. Flomant access	in	InvoScript: Evonte on						
The Ja	handling. Handling		nto from the Dod	alemente Dutton	el, Elementa Taut ha	s III v. or	d December d elements						
The D	nanuning; Hanuning	eve Th	ents from the body	elements, Button	elements, Text bo	x al	id Password elements						
The D	OM 2 event model;	Ine	e navigator object.	4 TT7			00 11						
D			Un	it –I V			08 Hrs						
Dynai	mic Documents wit	h Ja	avaScript:	1									
Introd	uction to dynamic	doo	cuments; Positioni	ng elements; Movi	ing elements; Ele	mer	it visibility; Changin						
colors	and fonts; Dynamic	c co	ontent; Stacking ele	ements; Locating th	ne mouse cursor; I	Read	cting to a mouse click						
Slow 1	movement of element	nts;	Dragging and drop	ping elements.									
Introc	luction to PHP:												
Origin	is and uses of PHI	P; (overview of PHP;	General syntactic	characteristics; P	rim	itives, Operations and						
Expres	ssions; Output; Co	ontro	ol statements; Ari	rays; Functions; P	attern Matching;	Fo	rm Handling;Cookies						
Sessio	n Tracking.												
			Ur	nit —V			07 Hrs						
XML	:												
Introd	uction; Syntax; Doc	um	ent structure; Docu	ment Type definition	ons; Namespaces; 2	XM	L schemas; Displayin						
raw X	ML documents; Dis	pla	ying XML docume	nts with CSS; XSL	T style sheets.								
Ajax:	Overview of Ajax	; B	asics of Ajax: The	e Application; The	Form Document;	Th	e Request Phase; Th						
Respo	nse Document; The	Ree	ceiver Phase.										

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Course	Course Outcomes: After completing the course, the students will be able to								
CO1:	Understand the basic syntax and semantics of HTML/XHTML.								
CO2:	Apply HTML/XHTML tags for designing static web pages and forms using Cascading Style Sheet.								
CO3:	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP and utilize the								
	concepts of XML & Ajax to design dynamic web pages.								
CO4:	Develop web based applications using PHP, XML and Ajax.								

Referen	nce Books
1	Programming the World Wide Web – Robert W. Sebesta, 7 th Edition, Pearson Education, 2013, ISBN-13:978-0132665810.
2	Web Programming Building Internet Applications – Chris Bates, 3 rd Edition, Wiley India, 2006, ISBN: 978-81-265-1290-4.
3	Internet & World Wide Web How to H program – M. Deitel, P.J. Deitel, A. B. Goldberg, 3 rd Edition, Pearson Education / PHI, 2004, ISBN-10: 0-130-89550-4
4	The Complete Reference to HTML and XHTML- Thomas A Powell, 4 th Edition, Tata McGraw Hill, 2003, ISBN: 978-0-07-222942-4.

Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marksis executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	1	-	2	-	1	1	1	-	-	-	-	1			
CO2	-	-	2	-	1	1	-	-	-	-	-	-			
CO3	-	-	-	-	2	-	-	-	2	-	-	2			
CO4	-	-	3	-	2	-	-	-	2	-	-	2			

i				Comostom VII				
	S	ΟΤ	ID WASTE MANA	Semester: VII	TATITORV RIII	FS		
	5	OL	Grou	up H: Global Elect	ive)	20		
				(Theory)				
Cours	e Code	:	18G7H05		CIE	:	100 N	Aarks
Credit	ts: L:T:P	:	3:0:0		SEE	:	100 N	Aarks
Total	Hours	:	39 L		SEE Duration	:	3.00	Hours
Cours	e Learning Obje	ctiv	es: The students will	ll be able to				
1	Impart the know	wle	dge of present me	thods of solid was	ste management sys	tem	and to	analyze the
	drawbacks.							
2	Understand varie	ous	waste management	statutory rules for th	he present system.			
3	Analyze differen	nt e	lements of solid wa	aste management a	nd design and devel	op r	ecyclir	g options for
	biodegradable v	was	te by composting.	-	-	-		
4	Identify hazardo	ous v	waste, e-waste, plast	tic waste and bio me	edical waste and their	. mai	nageme	ent systems.
			, , , , , , , , , , , , , , , , , , ,				0	_
				U nit-I				08 Hrs
Intro	luction:							
Preser	nt solid waste d	ispo	osal methods. Mer	rits and demerits	of open dumping,	inci	neratio	on, pyrolysis,
compo	osting, sanitary la	undf	ill. Scope and imp	ortance of solid wa	aste management. D	efini	tion a	nd functional
eleme	nts of solid waste	mai	nagement.		8			
Sourc	es: Sources of So	1:4	0					
	eb. Dourceb of Do	ma	waste, types of soli	d waste, composition	on of municipal soli	d wa	ste, ge	neration rate,
Proble	ems.	ma	waste, types of soli	d waste, composition	on of municipal soli	d wa	ste, ge	neration rate,
Proble Collec	ems. etion and transpo	orta	waste, types of soli ation of municipal	d waste, composition solid waste: Colle	on of municipal soli	d wa e- se	ste, ge rvices	and systems,
Proble Collec Munic	ems. etion and transpe- cipal Solid waste	ona orta (M	waste, types of soli ation of municipal lanagement and Ha	d waste, composition solid waste: Colleandling) 2016 rules	on of municipal soli ection of solid wasters with amendments.	d wa e- se Site	ste, ge rvices visit	and systems, to collection
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Plastic waste management: Manufacturing of plastic with norms. Plastic waste management. Plastic manufacture, sale & usage rules 2009 with amendments.

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Course	Course Outcomes: After completing the course, the students will be able to								
CO1:	Understand the current solid waste management system and statutory rules.								
CO2:	Analyse drawbacks in the present system and provide recycling and disposal options for each type of waste in compliance to rules.								
CO3:	Distinguish Hazardous waste, Biomedical waste, E waste and to provide scientific management								
	system.								
CO4:	Evaluate and monitor the Biomedical waste, Hazardous waste, E waste, Plastic and Municipal waste								
	management as per the rules laid by Ministry of Environment, Forest and Climate change.								

Referen	nce Books :										
1	Integrated Solid Waste Management, George.C. Tchobanoglous, International edition ,1993, McGraw										
1	hill publication. ISBN 978-0070632370										
•	Electronic waste management, R.E. Hester, Roy M Harrison, , Cambridge, UK, 2009, RSC										
2	Publication, ISBN 9780854041121										
3	Solid Waste Management Rules 2016, Ministry of Environment, Forest and Climate Change										
3	Notification, New Delhi, 8 th April 2016										
4	Hazardous and other wastes (Management and Transboundary Movement) Rules, 2016, Ministry of										
-	Environment, Forest and Climate Change Notification, New Delhi, 04 th April, 2016.										
5	Biomedical waste management (Management & Handling Rules) 2016, Ministry of Environment &										
3	Forest Notification, New Delhi, amendment on 28 th March, 2016.										
6	E-waste (Management) Rules 2016, Ministry of Environment, Forest and Climate Change										
U	Notification, New Delhi, 23 rd March, 2016.										
7	Plastic Waste (Management and Handling) Rules, 2011 as amended in 2018, Ministry of										
/	Environment, Forest and Climate Change Notification, New Delhi, 27th March, 2018										

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marksis executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	1	-	-	-	-	2	2	1	-	1	-	2		
CO2	2	2	2	2	-	1	2	1	-	-	-	-		
CO3	1	-	2	2	-	1	2	1	-	1	-	-		
CO4	2	-	-	3	-	1	2	1	-	-	-	1		

Semester: VII												
IMAGE PROCESSING AND MACHINE LEARNING												
(Group H: Global Elective)												
Course	Cada		19071106	(The	ory)	CIE		100 1	Tanka			
Course		:	18G/H06				:	100 N	1arks April 1			
Tetal		:	3:0:0			SEE SEE Duration		· 2.00 Hours				
Course Learning Objectives: The students will be able to												
1 Un	Course Learning Objectives: The students will be able to											
$\frac{1}{2}$ To	explore man	inul	ate and analyze	image processing	techniques		ng					
3 To	become famil	liar	with regression	methods classifi	cation methods	clustering method	s					
4 Der	monstrate ima	ige i	processing and	Machine Learning	y knowledge by	designing and imp	s. leme	nting al	gorithms			
tos	solve practical	l pro	blems		5	areas and and and			801101110			
		r										
				Unit-I					08 Hrs			
Introd	uction to ima	ge j	processing:									
Introdu	ction to imag	e pr	ocessing, Appl	ications of image	processing, Con	mponents of an ima	ige p	rocessir	ıg system,			
Fundar	nental steps i	n ir	nage processing	g, Image formation	on and represen	tation, Color imag	ery,	basic d	efinitions,			
Pixels,	Image resolut	ion	, PPI and DPI,	Bitmap images, L	ossless and loss	y compression, Ima	age fi	le form	nats, Color			
spaces,	Bezier curve	e, E	llipsoid, Gamn	na correction, Ex	amples of zoor	ning and shrinking	g in i	mage p	processing			
Advand	ced image cor	ncep	ts.						0.0 77			
.				Unit – II		0 011			08 Hrs			
Basics	of Python, So		t image & Adv	anced Image Pro	cessing using	Open CV:			1			
Basics	of python, va	aria	bles & data ty	pes, data structure	es, control flow	atural similarities	teme	nts, up	loading &			
viewing	g all illiage, il	nage	e resolution, ga	Innia correction, c	stru	cturar similarities.			08 Hrs			
Advan	ced Image pi	nce	ssing using Or	en CV:					00 1115			
Blendi	ng Two Imag	es.	Changing Con	trast and Brightne	ess Adding Tex	t to Images Smoo	thing	Image	s. Median			
Filter,	Gaussian Filte	er, B	Silateral Filter, (Changing the Sha	pe of Images, E	ffecting Image Thr	eshol	ding, C	alculating			
Gradie	nts, Performir	ng H	listogram Equal	lization		0 0		U,	U			
		0		Unit –IV					08 Hrs			
Image	Processing u	sing	g Machine Lea	rning:					<u> </u>			
Feature	e mapping usi	ng	SIFT algorithm	n, Image registrati	ion using the R	ANSAC algorithm	n, Im	age cla	ssification			
using A	Artificial Neur	ral l	Networks, Imag	e classification us	sing CNNs, Ima	age classification u	sing	machin	e learning			
Approa	iches.								T			
				Unit –V					08 Hrs			
Real ti	me use CASI	ES:		~					~			
Exhaus	stive vs. Stoc	hast	ic Search, Sha	apes, Contours, and	nd Appearance	Models. Mean-sh	ift tr	acking;	Contour-			
based r	based models, finding palm lines, Face Detection / Recognition, Tracking movements.											
Course	Outcomos	Λ f4.	roomploting	the course the st	udanta will ba	abla ta						
	Gain knowle	All	about basic co	une course, the st	rocessing							
$\frac{CO1}{CO2}$	Identify mad	hin	e learning tech	nicepis of illiage r	i outossiiig	m						
CO2:	nuentity mac	лшп	e rearning tech	inques suitable for	a given problei	111						

- **CO3:** Write programs for specific applications in image processing
- **CO4:** Apply different techniques for various applications using machine learning techniques.

F	Ref	Cerence Books
	1	Digital Image Processing, Rafael C. Gonzalez and Richard E. Woods Pearson Education, 3 rd Edition, ISBN
	T	978-81-317-2695-2.
) J	Practical Machine Learning and Image Processing: For Facial Recognition, Object Detection, and Pattern
	4	Recognition Using Python, Himanshu Singh, 1 st Edition, Apress, ISBN:978-1-4842-4149-3
) J	Pattern Recognition and Machine Learning, Christopher Bishop, 1st Edition Springer, 2008, ISBN: 978-
	3	0387-31073-2
		Computer Vision: A modern Approach, David Forsyth and Jean Ponce, 2 nd Edition, Prentice Hall India
	4	Computer Vision: A modern Approach, David Forsyth and Jean Ponce, 2 Edition, Prenuce Hall ind

⁴ 2004, ISBN: 978-0136085928

Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of quizzes (Q), tests (T) and Assignment. A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for assignment is 20. The total marks of CIE are 100.

Total CIE is 30(Q)+50(T)+20(EL)=100Marks

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for each course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	3	2	-	-	-	-	-	-	1
CO2	-	3	-	1	2	-	-	1	2	-	-	1
CO3	3	-	2	1	3	-	-	1	1	1	-	1
CO4	3	3	3	3	2	-	-	1	1	1	-	1

	Semester: VII									
RENEWABLE ENERGY SOURCES AND STORAGE SYSTEM										
	(Group H: Global Elective)									
		r	1	(Theory)		T				
Cours	e Code	:	18G7H07		CIE	:	100 Marks			
Credits: L:T:P		:	3:0:0		SEE		100 Marks			
Total	Hours	:	39 L		SEE Duration	:	3.00 Hours			
Cours	e Learning Objec	tive	es: The students w	vill be able to						
1	Understand Conc	epts	s of nonconventior	al energy sources and	allied technology	y re	quired for energy			
	conversion.									
2	Analyse the Basi	cs o	f battery working	and sizing of battery f	or a given applica	tio	n.			
3	Design aspects of	f sol	ar and wind power	r systems.						
4	Energy storage te	chn	iques							

Basics of Renewable Energy:

Energy balance of the earth, Solar radiation, wind energy, geothermal energy.

Geothermal Energy: Principles, technical description, heat supply by hydro-geothermal systems, heat supply by deep wells, geothermal generation, economic and environmental analysis.

Biomass Energy: Biomass Production, Energy Plantation, Biomass Gasification, Theory of Gasification, Gasifier and Their Classifications, Updraft, Downdraft and Cross-draft Gasifiers, Applications of Biomass Gasifier.

Tidal Energy: Introduction, Tidal Energy Resource, Tidal Power Basin, Advantages and Disadvantages of Tidal Power.

Unit – II

UNIT-I

08 Hrs

08 Hrs

08 Hrs

Photo Voltaic Systems:

PV Cell, Module and array; Equivalent electrical circuit, Open –circuit voltage and short circuit current, I-V and P-V curves, Array design, Peak power Tracking, System Components,

Grid Connected Solar PV Power System: Introduction to grid connected PV system, Configuration of Gridconnected solar PV system, Components of Grid –connected solar PV systems, Grid connected PV system Design for small power Applications, Grid- connected PV system design for power plants.

Unit -III	08 Hrs

Wind Power:

Introduction, site selection, Advantages and Disadvantages, Wind power installations in the world.

Wind Speed and Energy: Speed and Power Relations, Power Extracted from the wind. Rotor-Swept Area, Air Density, Global Wind Patterns, Wind Speed Distribution, Weibull Probability, Distribution, Mode and Mean Speeds, Root Mean Cube Speed, Mode, Mean, and RMC Speeds, Energy Distribution, Digital Data Processing, Effect of Hub Height, Importance of Reliable Data, Wind Speed Prediction, Wind Energy Resource Maps. Wind Power Systems: System Components, Tower, Turbine, Blades, Speed Control, Turbine Rating, Power vs Speed and TSR.

Wind Power Systems:

Maximum Energy Capture, Maximum Power Operation Constant-TSR Scheme, Peak-Power-Tracking scheme, System-Design Trade-offs, Turbine Towers and Spacing, Number of Blades, Rotor Upwind or Downwind, Horizontal vs. Vertical Axis.

System Control Requirements: Speed Control, Rate Control.

Environmental Aspects: Audible Noise, Electromagnetic Interference (EMI), Effects on Birds.

Unit –IV

	Unit –V	07 Hrs
Energy storage :		

Batteries: Different types of batteries, Equivalent Electrical Circuit, Battery charging, Battery management **Flywheels**: Energy Relations, Components, Benefits over battery

Other Storage devices: Superconducting magnetic energy storage, Compressed air, Pumped storage hydropower, Hydrogen Energy storage

Course	Course Outcomes: After completing the course, the students will be able to								
CO1:	Understand the concepts of power generation from various renewable sources.								
CO2:	Design the Size of the battery required for solar PV applications.								
CO3:	Design main components of solar and wind power systems.								
CO4:	Execute projects in renewable power generation.								

Refere	nce Books
1	Renewable energy: Technology, Economics and Environment, Martin Kaltschmitt, Wolfgang Streicher Andreas Wiese, Springer Publication, 2007, ISBN 978-3-540-70947-3
2	Solar photo voltaic Technology and systems, Chetan Singh Solanki, third edition(2013), PHI, Learning private limited New Delhi ISBN: 978-81-203-4711-3
3	Wind and solar power system design, Analysis and operation, Mukund R. Patel, 2 nd Edition. CRC Group ,Taylor and Francis group, New Delhi ,ISBN 978-0-8493-1570-1
4	Power System Energy Storage Technologies, Paul Breeze, Academic Press, 2018, ISBN 978-0-12-812902-9

Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	3	2	-	-	-	-	-	1	-	1
CO2	3	3	2	1	1	2	-	-	-	1	-	1
CO3	3	2	2	2	2	2	2	1	-	1	-	1
CO4	3	3	3	3	2	3	1	1	1	3	1	3

				Semester: VII						
				MEMS AND APPLICATIONS						
(Group H: Global Elective)										
(Theory)										
Cou	irse Code	:	18G7H08		CIE	:	100 Marks			
Cre	dits: L:T:P	:	3:0:0		SEE	:	100 Marks			
Tot	al Hours	:	39 L		SEE Duration	:	3.00 Hours			
Cou	rse Learning Ob	ject	tives: The stud	ents will be able to						
1	Understand the r	udii	ments of Micro	fabrication techniques.						
2	Identify and asso	ciat	te the various s	ensors and actuators to applications	3.					
3	Analyze differen	t m	aterials used for	r MEMS.						
4	Design application	ons	of MEMS to d	isciplines.						
				I init_I			06 Hrs			
Ove	orview of MFMS	8- N	Aicrosystems.	Unit-1			001115			
MF	MS and Micros	iste	ms Typical	MEMS and micro system produc	ets Evolution of	mic	ro fabrication			
Mic	rosystems and m	nicr	oelectronics.	Multidisciplinary nature of Micro	osystems. Design	and	manufacture.			
Apr	lications of Micro	syst	tems in automo	otive, healthcare, aerospace and other	er industries.		,			
Wo	rking Principle of	ſM	licrosystems:	Biomedical and biosensors. Micro	sensors: Acoustic,	Che	mical, Optical,			
Pres	sure, Thermal.		·							
				Unit – II			09 Hrs			
Mic	ro actuation:									
Usiı	ng thermal forces,	sha	ape memory a	lloys, Piezoelectric crystals and ele	ectrostatic forces. N	MEN	AS with micro			
actu	ators: Microgrippe	ers,	micromotors,	microvalves and micropumps, micro	oaccelerometers, m	icro	fluidics.			
Intr	oduction to Scali	ng:	Scaling in Ge	ometry, Scaling in Rigid body dyn	amics, Scaling in E	lect	rostatic forces,			
scal	ing in electromagn	etic	c forces and sca	aling in fluid mechanics.						
				Unit –III			09 Hrs			
	terials for MEMS	an	d Microsyster		· · 1 0'1'	C	1 0'			
Sub	strates and water	's, .	Active substra	te materials, Silicon as substrate	e material, Silicon		ompounds, S1-			
Piez	coresistors, GaAs,	Q	Dia laval nag	ectric Crystals, Polymers and p	ackaging materials	3. I aina	nree level of			
mia	rosystem packagi	ng,	Die level pac	kaging, Device level packaging, S	on Surface bondi	ging	Wire bonding			
Sea	ling 3D packaging	ig.	Essential paci	taging technologies. the preparation	oli, Sulface boliuli	ıg,	whe boliding,			
Sca	inig, 5D packaging	.		Unit_IV			08 Hrs			
Mic	rosystem Fabrica	tio	n Process [.]				00 1115			
Intr	oduction to micro	svsi	tems Photolith	ography Ion Implantation Diffusi	on Oxidation CV	יקס	VD-Sputtering			
Den	osition by Epitaxy	v. E	Etching, LIGA	process: General description. Mat	erials for substrate	s an	d photoresists.			
Elec	troplating and SL	IGA	process.	r · · · · · · · · · · · · · · · · · · ·			r i i i i i i i i i i i i i i i i i i i			
	1 0			Unit –V			07 Hrs			
Mic	ro Sensors, Actua	ator	rs, Systems an	d Smart Materials: An Overview	:		1			
Silio	con Capacitive Ad	ccel	lerometer, Pie	zo resistive Pressure sensor, Fibre	e-optic sensors, Co	ondu	ctometric Gas			
Sen	sor, Electrostatic C	Com	b drive, Magn	etic Microrelay, Portable blood ana	lyzer, Piezo electri	c Inl	kjet Print head,			
Mic	romirror array for	Vic	leo projection,	Micro-PCR Systems, Smart materi	als and systems.					
Cor	rea Autoomasi At	ftor	completing t	na course the students will be abl	e to					
			completing the	ne devices mione materies and the						
	Understand th	e op	beration of mic	ro devices, micro systems and their	applications.					
UÜ	2: Apply the prince	IC1D	ie of material s	cience to sensor design.						

CO3: Analyze the materials used for sensor designs.

CO4: Conceptualize and design micro devices, micro systems.

Refe	rence Books
1	MEMS & Microsystems Design and Manufacture, Tai-Ran Hsu, 2 nd Edition, 2002, Tata McGraw Hill
1	Education, New Delhi, ISBN-13:978-0-07-048709-3.
r	Micro and Smart Systems, G.K. Ananthasuresh, K.J. Vinoy, K.N. Bhat, V.K. Aatre, 2015, Wiley
2	Publications, ISBN-:978-81-265-2715-1.
3	Foundations of MEMS, Chang Liu, 2012, Pearson Education Inc., ISBN-13:978-0-13-249736-7.
4	Smart Material Systems and MEMS, Vijay K Varadan, K. J. Vinoy, S. Gopalakrishnan, 2006, Wiley-
4	INDIA, ISBN-978-81-265-3170-7.

CIE is executed by way of quizzes (Q), tests (T) and Assignment/Presentation/Project (A). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 60. The marks component for Assignment/Presentation/Project 10.

Total CIE is 30(Q) + 60(T) + 10(A) = 100 Marks.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part - A and Part - B. Part - A consists of objective type questions for 20 marks covering the complete syllabus. Part - B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping													
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	2	-	-	-	-	-	-	-	1	-	1		
CO2	3	2	2	1	-	-	-		-	1	-	1		
CO3	3	3	2	2	1	-	-		-	1	-	1		
CO4	3	3	3	3	1	-	-		1	1	1	1		

Semester: VII											
PROJECT MANAGEMENT											
~	~ .		(Group H: Global Ele	ective)	-	100				
Cou	rse Code	:	18G7H09		CIE	:	100	Marks			
Cree	dits: L:T:P	:	3:0:0		SEE	:	100	Marks			
Tota	al Hours	:	39L		SEE Duration	:	3.0	Hours			
Course Learning Objectives: The students will be able to											
1	1 To understand the principles and components of project management.										
2	To appreciate	the	integrated approach	n to managing project	S.						
3	To explain dif	tter	ent process groups a	nd knowledge areas u	ised to manage proj	ect.					
				T •4 T				07 11			
T 4				Unit-I				07 Hrs			
Wha	ouucuon:	ot :	project management	nt relationships areas	a nortfolio monara	mar	+	arom monocomost			
wna	it is project, what	at R	and organizational	nt, relationships amor	ig portiono manage	men	n, pro	gram management,			
proje	otions management	II, mor	and organizational	project managemen	n, relationship bet	wee no n	n pro	t management,			
man	accoment body o	f k	n and organization	al strategy, busiliess	s value, lole of u	le p	lojec	t manager, project			
Unit – 11 U9 Hrs											
Org	anizational influ	enc	res on project manage	vement project state h	olders & governand	ne n	roiec	t team project life			
cvcle			es on project manag	ement, project state i		.c, p	lojee	t team, project me			
Proi	ect Integration	M	anagement: Develo	op project charter, dev	elop project manag	eme	nt pla	n, direct & manage			
proje	ect work, monit	or &	k control project wo	rk, perform integrated	d change control, clo	ose r	projec	et or phase.			
1 5	,		U	nit –III	0 /			09 Hrs			
Pro	ject Scope Mai	nag	ement:								
Proj	ect scope manag	gem	ent, collect requirer	nents define scope, cr	eate WBS, validate	sco	be, co	ontrol scope.			
Proj	ect Time Man	age	ment: Plan schedul	e management, define	e activities, sequenc	e ac	tiviti	es, estimate activity			
reso	urces, estimate a	acti	vity durations, devel	lop schedule, control	schedule.						
			U	nit –IV				07 Hrs			
Proj	ect Cost mana	gen	nent:								
Proj	ect Cost manage	eme	ent, estimate cost, de	termine budget, and o	control costs.						
Proj	ect Quality ma	na	gement: Plan quality	y management, perfor	m quality assurance	e, an	d cor	trol quality.			
			U	Init –V				07 Hrs			
Proj	ect Risk Mana	ger	nent:								
Plan	risk manageme	ent,	identify risks, perfe	orm qualitative risk a	nalysis, perform qu	anti	tative	e risk analysis, plan			
risk	resources, contr	ol ı	isk.								
Proj	ect Procurem	ent	Management: P	roject Procurement	Management, con	duct	pro	curements, control			
proc	urements, close	pro	ocurement.								

Course	Course Outcomes: After completing the course, the students will be able to									
CO1:	Understand the concepts, tools and techniques for managing large projects.									
CO2:	Explain various knowledge areas and process groups in the project management framework.									
CO3:	Analyze and evaluate risks in large and complex project environments.									
CO4:	Develop project plans for various types of organizations.									

Refere	ence Books
1	A Guide to the Project Management Body of Knowledge(PMBOK Guide), Project Management
-	Institute, 5 th Edition, 2013, ISBN: 978-1-935589-67-9
2	Project Planning Analysis Selection Financing Implementation & Review, Prasanna Chandra, 7 th
	Edition, 2010, Tata McGraw Hill Publication, ISBN 0-07-007793-2.
2	Project Management A System approach to Planning Scheduling & Controlling, Harold Kerzner, 10th
3	Edition, 2009, CBS Publishers and Distributors, ISBN 047027806.
4	Strategic Project Management Made Simple: Practical Tools for Leaders and Teams, Terry Schmidt, 1st
4	Edition, 2009, John Wiley & Sons, ISBN: 978-0470411582

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.**

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	-	-	-	-	-	-	-	-	-	-	-
CO2	2	2	-	1	1	-	-		-	-	-	-
CO3	-	-	-	-	-	-	1	1	-	-	-	-
CO4	2	-	3	-	1	-	-	-	-	-	-	-

Low-1 Medium-2 High-3

				Semester: VII								
	CYBER FORENSICS AND DIGITAL INVESTIGATIONS (Group H: Global Flactive)											
(Group H: Giobai Elecuve) (Theory)												
Cou	irse Code	:	18G7H10		CIE	:	100 Marks					
Cre	dits: L:T:P	:	3:0:0		SEE	:	100 Marks					
Tot	al Hours	:	39 L		SEE Duration	:	3.00 Hours					
Cou	irse Learning Obje	ectiv	ves: The students w	ill be able to								
1	1 To provide an understanding Computer forensics fundamentals and comprehend the impact of cybercrime and forensics.											
2	2 Describe the motive and remedial measures for cybercrime, detection and handling.											
3	Demonstrate and	inv	estigate the use of T	Tools used in cyber forensics	5.							
4	Analyse areas aff	ecte	ed by cybercrime ar	d identify Legal Perspective	es in cyber securi	ty.						
				I Init-I			09 Hrs					
Inte	oduction to Cyber	rrii	ne.	Cint-1			07 1115					
Cyb	ercrime Definitio	n s	and Origins of t	he Word Cybercrime ar	d Information	Sec	urity Who are					
Cyb	ercriminals Classif	icat	ions of Cybercrime	s Cybercrime Era: Survival	Mantra for the N	Jetiz	ens					
Cvł	oer offenses: Hov	v C	riminals Plan T	hem: How Criminals Pla	n the Attacks.	Soc	cial Engineering.					
Cvb	erstalking. Cyber	caf	e and Cybercrime	s. Botnets: The Fuel for	Cybercrime, A	ttacl	k Vector. Cloud					
Cor	nputing.			-,	- ,		,					
			I	J nit – II			08 Hrs					
Cvł	ercrime: Mobile A	nd	Wireless Devices:									
Inti	oduction. Proliferat	tion	of Mobile and Wi	reless Devices. Trends in M	obility. Credit C	ard	Frauds in Mobile					
and	Wireless Computi	ng	Era. Security Chal	lenges Posed by Mobile D	evices. Registry	Set	tings for Mobile					
Dev	vices. Authentication	on on	Service Security.	Attacks on Mobile/Cell	Phones. Mobile	e D	evices: Security					
Imp	lications for organi	zati	ons. Organizational	Measures for Handling Mo	bile devices. Or	gani	izational Security					
Poli	cies and Measures i	n N	Iobile Computing E	Era, Laptops.		0						
			້້	Unit –III			07 Hrs					
Тос	ls And Methods U	sed	In Cybercrime:	-								
Intr	oduction. Proxy Ser	ver	s and Anonymizers	Phishing, Password Crack	ing. Keyloggers	and	Spywares, Virus					
and	Worms, Troian He	orse	s and Backdoors.	Steganography. DoS and D	DoS Attacks. S	OL	Injection. Buffer					
Ove	erflow. Attacks on V	Wire	eless Networks. Ph	ishing and Identity Theft:	Introduction. Ph	ishir	ng. Identity Theft					
(ID	Theft).				,		-8,					
			τ	Jnit –IV			08 Hrs					
Und	lerstanding Comp	utei	· Forensics:									
Intr	oduction, Historical	l Ba	ackground of Cybe	r forensics, Digital Forensi	cs Science, The	Ne	ed for Computer					
Fore	ensics. Cyber foren	sics	and Digital Evide	nce. Forensics Analysis of	E-Mail. Digital	Fore	nsics Life Cycle.					
Cha	in of Custody Cond	cept	, Network Forensic	s, Approaching a Computer	Forensics Inves	tigat	tion, Setting up a					
Cor	nputer Forensics L	abo	ratory: Understand	ing the Requirements. Con	nputer Forensics	and	l Steganography.					
Rel	evance of the OSI	7 I	aver Model to Co	mputer Forensics. Forensi	es and Social N	etwo	orking Sites: The					
Sec	urity/Privacy Threa	ats.	Computer Foren	sics from Compliance Pe	rspective. Chall	lenge	es in Computer					
For	ensics. Special Tool	s ar	d Techniques. Fore	ensics Auditing. Anti-forens	ics.							
			1	Unit –V	*		07 Hrs					
Cvł	percrime And Cybe	er S	ecurity: The Lega	l Perspectives:								
Intr	oduction, Why Do	We	Need Cyber laws:	The Indian Context, The Ind	lian IT Act, Chal	leng	es to Indian Law					
and	Cybercrime Scenar	io i	n India, Digital Sig	gnatures and the Indian IT A	ct, Amendments	to t	he Indian IT Act.					
0.1	ercrime and Punish	mer	nt c	-			,					

Course	Course Outcomes: After completing the course, the students will be able to									
CO1:	Interpret the basic concepts of cyber security, cyber law and their roles.									
CO2:	Articulate evidence collection and legal challenges.									
CO3:	Discuss tool support for detection of various attacks.									
CO4:	Demonstrate through use of proper tools knowledge on the cyber security, Cybercrime and forensics									

Referen	Reference Books :										
1	Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives, Sunit Belapure and Nina Godbole, , Wiley India Pvt Ltd, ISBN: 978-81-265-21791, 2013.										
2	Introduction to information security and cyber laws, Dr. Surya Prakash Tripathi, Ritendra Goyal, Praveen Kumar Shukla, KLSI. Dreamtech Press, ISBN: 9789351194736, 2015.										
3	Cybersecurity: Managing Systems, Conducting Testing, and Investigating Intrusions, Thomas J. Mowbray, Copyright © 2014 by John Wiley & Sons, Inc, ISBN: 978 -1-118 84965 -1										
4	Cyber Forensics, Technical Publications, I. A. Dhotre, 1 st Edition, 2016, ISBN-13: 978-9333211475										

CIE is executed by the way of Tests (T), Quizzes (Q),) and Experiential Learning (EL). Three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. Minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The marks component for experiential learning is 20. **Total CIE is 50 (T) +30 (Q) +20 (EL) = 100 Marks.**

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marksis executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping													
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	2	2	-	-	-	-	-	-	3	1	-	-	
CO2	1	2	-	2	2	-	-	2	2	3	1	2	
CO3	2	3	-	2	2	2	-	2	3	2	-	-	
CO4	3	2	3	2	3	1	-	2	3	2	1	1	

			Semester: VII								
ROBOTICS AND AUTOMATION											
(Theory)											
Course Code	:	18G7H11		CIE	:	100 Marks					
Credits: L:T:P	:	3:0:0		SEE	:	100 Marks					
Total Hours	:	39 L		SEE Duration	:	3.00 Hours					
Course Learning Objectives: The students will be able to											
1 Understand the concepts of robotics and automation.											
2 Impart the knowledge of robotic programming and robotic operation control											
3 Selection and analysis of robot configuration and kinematics											
4 Importance of automation manufacturing techniques and processing industries											
5 Development of automation system for manufacturing and processing industries											
			Unit-I			06 Hrs					
Introduction:											
Basics of kinemat	ics, 1	Anatomy of rob	ot, Robot configuration,	Robot joints, Sensors and d	rive	e system, Control					
modes, Specificati	on of	t robots, Robot	programming methods.			00 TT					
			Unit – 11			09 Hrs					
Robot Kinematic	S :		·			11					
Position and orien	tatio	n of objects, Ot	jects coordinate frame, f	Kotation matrix, Euler angles	s ro	II, pitch and yaw					
angles coordinate	rans	formations, Joir	t variables and position of J motrix. Direct kinometi	and inverse analysis of play	s tra	ansformation.					
D-n parameters	ina c	conventions, D-	i matrix, Direct kinemau	c and inverse analysis of plan	lar	and 5 Dor					
100018.			Unit III			10 Hm					
Trainatory planning:											
Introduction Path	ing. Vei	rsus trajectory	Ioint-space versus Car	tesian-space descriptions	Rasi	ics of trajectory					
nlanning Joint-sn	i vei	aiectory planni	g Third-order and Fifth.	order polynomial trajectory	nlar	ning					
Automation in Pr	ndua	rtion Systems -	Manufacturing support s	vstems Automation principl	es a	nd strategies					
Levels of Automat	ion.	Production Con	cepts and Mathematical r	nodels. Numericals.							
	- 1		Unit –IV			08 Hrs					
Machine Vision:											
Object recognition	ı by	features, Basic	features used for object	ct identification, Moments,	Ter	nplate matching,					
Discrete Fourier	lescr	iptors, Comput	ed Tomography (CT), I	Depth measurement with vis	sion	systems, Scene					
analysis versus ma	ppin	g, Range detect	ion and Depth analysis,	Stereo imaging, Scene analys	sis v	with shading and					
sizes, Specialized	light	ting, Image dat	a compression, Intrafram	e spatial domain techniques	, In	terframe coding,					
Compression tech	nique	es, Colour image	es, Heuristics, Application	ns of vision systems							
			Unit –V			06 Hrs					
Flexible Manufac	turiı	ng Systems:									
Introduction to FM	IS - 0	concepts, integr	ation in the data processir	ng systems, FMS scheduling.	Ca	se studies.					
Material Handling	syst	ems - Conveyo	rs - AGVs – industrial r	obots in material handling –	·Aι	stomated Storage					
and retrieval system	n.										
Distributed data p	roces	ssing in FMS -	Database Management S	System and their application	s in	CAD/CAM and					
FMS – distributed	syste	ems in FMS - Ir	tegration of CAD and CA	AM							
		y - ,•	A	•••••							
Course Outcomes	: Af	ter completing	the course, the students	will be able to							
COI: Understa	ind t	ne characteristic	s and working principle of	DI robots.	1	• • • • • •					
CO2: Apply th	e rel	ated mathemati	cal model to formulate the	e kinematics and trajectory p	iani	ning of industrial					
robot.	tha :	nachina -visia - 4	on offective Flowihle Me	nufo atumina Crustana							
Analyse	une r	nachine vision 1	or effective Flexible Mar	iuracturing Systems.							

CO4: Develop model and integrate drives for industrial robots and automation systems.

Refer	ence Books									
1	Mohsen Shahinpoor, "A Robot Engineering Textbook", Harper & Row Publishers, 3 rd Edition, New									
1	York, ISBN:006045931X									
2	John J. Craig, "Introduction to Robotics", Pearson Education International, 3 rd Edition,									
2	ISBN:109876543, 1-13-123629-6									
2	Mikell P Groover, "Automation, Production Systems, and Computer-integrated Manufacturing",									
3	Pearson Publishing, 3 rd Edition, 2014, ISBN 978 81 203 3418 2									
4	Joseph Talavage, "Flexible Manufacturing Systems in Practice Design: Analysis and Simulation",									
	CRC Press, 1987, ISBN 9780824777180									

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part - A and Part - B. Part - A consists of objective type questions for 20 marks covering the complete syllabus. Part - B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping													
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	2	-	1	-	-	1	-	-	-	2	-	2	
CO2	3	3	1	3	1	1	-	-	-	2	-	2	
CO3	2	-	2	-	1	1	-	-	2	-	-	2	
CO4	3	3	2	3	1	1	-	2	3	-	3	2	

Semester: VII												
SPACE TECHNOLOGY AND APPLICATIONS												
(GROUP H: GLOBAL ELECTIVE)												
			T	F		(Th	eory)			i.		
Cours	e Code	:	18G7H12						CIE	:	100 N	Aarks
Credit	ts: L:T:P	:	3:0:0						SEE	:	100 N	Aarks
Total	Hours	:	39 L						SEE Duration	:	3.00	Hours
			Cou	rse Lea	rning Ol	bjective	es: The s	student	s will be able to			
1	Define the earth environment and its behaviour, launching vehicles for satellites and its associated concepts.											
2	Analyse satellites in terms of technology, structure and communications.											
3	Use sate	llit	es for space	applicat	tions, ren	note sen	nsing and	l metro	logy.			
4	Apply th	ne s	pace techno	ology, te	chnology	/ missio	n and ad	vanced	space systems to	nati	on's growt	h.
					Ţ	UNIT-I						08 Hrs
Earth'	's enviro	nm	ent:									
Atmos	sphere, i	ono	sphere, Ma	agnetosp	phere, V	/an All	len Radi	ation b	elts, Interplaneta	ry r	nedium, So	olar wind,
Solar-	Earth We	athe	er Relations.	conallant	te Dropu	leion C	ombusti	on Soli	id Liquid and Cr	uog	nic oncino	Control
and Gi	Launch venicies: Kocketry, Propellants, Propulsion, Combustion, Solid, Liquid and Cryogenic engines, Control and Guidance system. Ion propulsion and Nuclear Propulsion											
und Ot	<u>araanee sy</u>		in, ion prope		U	JNIT-II	[07 Hrs
Satelli	Satellite Technology:											
Structu	ural, Me	ech	anical, Th	nermal,	Power	cont	rol, Tele	emetry,	Telecomm and	Qua	ality and R	eliability,
Payloa	ds, Classi	fica	ation of satel	llites.		-	. ~					
Satelli	te structu	re:	Satellite Co	ommuni	cations, '	Transpo	nders, Sa	atellite	antennas.			00 11
Satalli	to Comm	uni	cotions.		U	INI I -III	1					08 Hrs
LEO	MFO and	um 1 G	FO orbits A	ltitude	and orbit	control	s Multir	nle Acc	ess Techniques			
Space	applicati	ons	Telephony	v. V-SA	T. DBS	system,	Satellite	e Radio	and TV, Tele-E	duca	ation, Tele-	medicine,
Satelli	te navigati	on	, GPS.	, ,	,	5			,		,	,
					U	NIT-IV	7					08 Hrs
Remot	te Sensing	;:										
Visual	bands, A	\gri	cultural, Cr	op vege	etation, l	Forestry	, water	Resour	ces, Land use, I	Land	l mapping,	geology,
Urban Motro	logy: Wo	ent	resource Ma	anagem	ent, and	Image p	rocessing	g techn	iques.	no 1	prodictions	Disastor
and fl	ood warn	ino	rainfall pr	(Long to rediction	ns using	satellite	s (1111), we		modening, Cyclo	lie j	predictions,	Disaster
una m	oou wum		, iuiiiuii pi	culotion	U	JNIT-V						08Hrs
Space	Missions											1
Techn	nology mis	ssio	ons, deep spa	ace plan	netary mi	ssions, 1	Lunar m	issions	, zero gravity exp	perii	nents, spac	e biology
and Int	ternationa	l sp	ace Mission	IS.								
Advan	nced space	e sy	stems: Rem	note sen	ising cam	neras, pla	anetary p	payload	ls, space shuttle, s	spac	e station, Ir	nter-space
~	0		4.0/									
Course	e Outcom	es:	After comp	pleting	the cours	se, the s	students	will be	able to			
CO1:	Explai	n d	ifferent type	es of sate	ellites, or	rbit and	associate	ed subs	ystems.			
CO2	Apply	the	basics of la	unching	g vehicles	s, satelli	ites and s	sub syst	ems for space app	olica	ations.	
CO3	Analyz	ze t	he application	ons of sa	atellite in	the are	a of com	munica	ation, remote sens	ing,	metrology	etc.

CO4 Study technology trends, satellite missions and advanced space systems.

Re	ference Books
1	Atmosphere, weather and climate, R G Barry, Routledge publications, 2009,
	ISBN- 10 :0415465702.
2	Fundamentals of Satellite Communication, K N Raja Rao, PHI, 2012, ISBN: 9788120324015.
3	Satellite Communication, Timothy pratt, John Wiley, 1986 ISBN: 978-0- 471- 37007 -9,
	ISBN 10: 047137007X.
4	Remote sensing and applications, B C Panda, VIVA books Pvt. Ltd., 2009,
	ISBN: 108176496308.

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Total CIE is 50 (T) +30 (Q) +20 (EL) = 100 Marks.

Semester End Evaluation (SEE); Theory (100 Marks)

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	CO-PO Mapping														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	2	1	-	-	-	-	-	-	-	-	1	-			
CO2	2	2	1	1	-	-	-	-	-	-	1	-			
CO3	2	2	1	-	-	-	-	-	-	-	1	-			
CO4	2	2	1	-	-	-	-	-	-	-	1	-			

Semester: VII												
INTRODUCTION TO ASTROPHYSICS												
(Group H: Global Elective)												
(Theory)												
Course Code	:	18G7H13		CIE	:	100 Marks						
Credits: L: T:P	:	3:0:0		SEE	:	100 Marks						
Total Hours:39 LSEE Duration:3.00 Hours												
Course Learning ()bj	ectives: The st	udents will be able to									
1 Familiarize wit	h th	ne various celes	stial bodies and the laws governing t	their behavior								
2 Understand the	fur	ndamental conc	epts of relativity and establish the re-	elation between l	igh	t and matter						
3 Study the meth	ods	used to identif	y and investigate the nature of diffe	rent stellar bodie	S							
4 Determine the	cha	racteristic featu	res of any star by understanding its	spectral properti	es							
5 Contemplate th	le co	omplex system	of the milky way galaxy and its cor	nponents								
[
			Unit-I			07 Hrs						
Fundamental conc	epts	s in Astronom	y:		()							
Origin of the Unive	erse	, Major constit	uents of the universe, Cosmic Mic	rowave Radiatio	n ((CMR) background,						
Geocentric Universe	e, ⊮ '	tetrograde Mot	ion of planets, Brief introduction to	the Copernican	Re	volution, Positions						
of the Celestial Sp	here	e: Altitude-Azi	muth Coordinate System, Equator	ial Coordinate S	syst	em, Solar System,						
Planets - laws of mo	00101	n of planets, in	trait II			0.0 11						
Theory of Special 1	Dala	4	Unit – 11			U8 Hrs						
Coliloon Transform	xela otic	me Egilura of	Caliloon Transformations Lorantz	Transformation	, r	Dorivation Time &						
Space in Special R	aliu Alat	ivity Moment	um & Energy in Relativity Dopple	r Effect for ligh	, L ф (1	Red & Blue Shift)						
The equivalence p	rinc	inle the princ	inle of minimal gravitational cou	nling Schwarzse	hil.	d spacetime Past-						
Present-Future (Lig	ht C	Cone diagram)	ipie of minimal gravitational couj	philig, beliwarzs	/1111	d spacetime, 1 ast						
Tresent Tuture (Eig.		one ungrunn).	Unit –III			08 Hrs						
Stellar Astrophysic	es:											
Blackbody radiation	ı, C	onnection betw	veen Color and Temperature, Stellar	r Parallax, Magn	itud	le Scale, Life cycle						
of stars (Birth, Life	&]	Death), Hertzsp	orung-Russel Diagram, Classification	on of Binary Star	s, N	lass Determination						
using Visual Binar	ies,	Eclipsing Sp	ectroscopic Binaries, Formation of	f Spectral Lines	, S	chrodinger's time-						
dependent and in	dep	endent equation	ons, Boltzmann-Saha Equation,	Chandrashekar's	L	imit, black holes						
(qualitatively).												
			Unit –IV			08 Hrs						
Light and Matter:												
Dispersion of light	(Pr	ism & Grating	g), Spectral Lines, de-Broglie's Wa	velength and Fr	equ	ency, Heisenberg's						
Uncertainty Principle, Broadening of Spectral lines												
Spectral Character	riza	tion of Stars:										
Description of the		diation Field,	Stellar Opacity, Transfer Equation	on, Profile of Sj	peci	tral Lines, Optical						
Telescopes, Radio I	ele	scopes (Case S				00 11						
Colores A -t			Unit – v			Uð Hrs						
Galaxy Astronomy	•	Counting the	Store Historical Madala Differenti	of & Interneted	tor	Counta Extracolar						
nlanets Mathada of	axy dat	, counting the	solar planets. Distance to the Calact	a & integrated S	otar	Courdinate System						
planets, Methods of	det	ection of extra	planets, Methods of detection of extrasolar planets, Distance to the Galactic Centre, Galactic Coordinate System,									

Classification of Galaxies, Introduction to Elliptical galaxies, Irregular galaxies, Dwarf galaxies.

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Contemplate the nature of our universe by identifying and studying the behavior of celestial bodies.
CO2:	Explain the usefulness of the theory of relativity, light and matter in establishing the fundamental
	behavior of stellar bodies.
CO3:	Utilize various techniques to discover the components of our universe and conclude their celestial
	properties.
CO4:	Interpret the spectral properties of any astronomical body to illustrate its properties.
CO5:	Inspect the milky way galaxy to identify the proponents and their characteristic features.

Refer	ence Books
1	Carroll Bradley W, and Dale A Ostlie, An Introduction to Modern Astrophysics. Reading, 2 nd Edition, 1995 MA: Addison-Wesley Pub. ISBN: 9780201547306
2	Padmanabhan, T, Theoretical Astrophysics, Vols.1-3, 2005, Cambridge University Press, ISBN- 9780521016278.
3	Shu F, The Physical Universe, New Edition, 1982, University of California, ISBN- 978-0935702057.
4	Harwit M, Astrophysical Concepts, 3rd Edition, 2000, Springer-verlag, ISBN- 978-0387949437.
5	Shapiro, Stuart L, and Saul A Teukolsky, Black Holes, White Dwarfs, and Neutron Stars, 1st Edition, 1983, Wiley, ISBN: 9780471873167.

CIE is executed by way of quizzes (Q), tests (T) and Assignment/Presentation/Project (A). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for Assignment/Presentation/Project 20. **Total CIE is 30(Q) + 50(T) + 20(A) = 100 Marks.**

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping													
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	3	1	2	-	-	1	-	1	-	-	2		
CO2	3	2	2	2	-	-	1	-	1	-	-	2		
CO3	2	3	1	2	2	1	1	-	2	1	-	2		
CO4	3	3	1	2	2	1	2	-	3	3	-	2		

Semester: VII											
MATERIALS FOR ADVANCED TECHNOLOGY AND SPECTROSCOPIC CHARACTERIZATION											
	(Group H: Global Elective)										
				(Theory)							
Cour	se Code		18G7H14		CIE	:	100 Marks				
Credi	its: L:T:P		3:0:0	S	SEE	:	100 Marks				
Total Hours: 40LSEE Duration: 3.00 Hours							3.00 Hours				
Cour	se Learning O	bje	ctives: The st	udents will be able to							
1	Apply the bas	sic	concepts of C	Chemistry to develop futuristic n	naterials for high	-tec	h applications in the				
	area of Engine	eeri	ng.								
2	Impart sound	kno	owledge in th	e different fields of material cher	mistry so as to ap	oply	it to the problems in				
	engineering fi	eld	•								
3	Develop anal	ytio	cal capabilitie	s of students so that they can cha	aracterize, transf	orm	and use materials in				
	engineering a	nd a	apply knowle	lge gained in solving related eng	ineering problem	s.					
	engineering und uppry mie medge gamed in serving felated engineering problems.										

Coating and packaging materials:

Surface Coating materials:

Synthesis and applications of Polymer coating materials: Teflon, Silicone films Polyvinyl chloride & its copolymers, Poly vinyl acetate, Poly ethylene-HDPE, LDPE, Polyurethane.

Unit-I

Properties required in a pigment and extenders.

Inorganic pigments-titanium dioxide, zinc oxide, carbon black, chromate pigments, molybdate orange, chrome green, ultramarine blue, iron blue, cadmium red.

Corrosion inhibiting pigments- zinc phosphate, zinc and barium chromate pigments, ceramic pigments, metal flake pigments, extenders.

Developments in new polymers such as dendrimers, biopolymers & biodegradable polymers.

Packaging materials:

Food products: Cellulosic and Polymeric packaging materials and their properties – including barrier properties, strength properties, optical properties. Glass, aluminum, tin, paper, plastics, composites.

Filarmaceutical pi	oducis. Injectables and	l tablet packaging	materials.	
		Unit - II		

Adhesives:

Introduction-Classification of Adhesives-Natural adhesives, synthetic adhesives-drying adhesives, pressure sensitive adhesives, contact adhesives, hot adhesives. One-part adhesives, multi part adhesives. Adhesive Action. Development of Adhesive strength- Physical factors influencing Adhesive Action-surface tension, surface smoothness, thickness of adhesive film, elasticity and tensile strength. Chemical Factors Influencing Adhesive action - presence of polar groups, degree of polymerization, complexity of the adhesive molecules, effect of pH. Adhesive action- specific adhesive action, mechanical adhesive action, fusion adhesion. Development of adhesive strength- adsorption theory and diffusion theory. Preparation, curing and bonding Processes by adhesives-with reference to Epoxy, phenolics, Silicone, Polyurethane, Acrylic adhesives, Poly vinyl alcohol, Polyvinyl acetate.

Optical fibre materials:

Fiber Optics, Advantages of optical fiber communication over analog communication, Classification based on refractive index of the core- step index and graded index optical fibres, Classification based on core radiussingle mode and multimode optical fibres, Fibre fabrication. -Methods to manufacture optical glass fibres. Double crucible method and preform methods. Manufacture of perform- Chemical Vapour Deposition (CVD), Modified vapour deposition (MCVD) Plasma activated vapour deposition (PCVD), Outside vapour deposition (OVD)-Vapour-phase axial deposition (VAD). Drawing the fibres from perform, coating and jacketing process.

Ion exchange resins and membranes :

Ion exchange resins-Introduction, Types-cation and anion exchange resins, examples, physical properties, chemical properties-capacity, swelling, kinetics, stability, ion exchange equilibrium, regeneration. Applications of ion exchange resins-softening of water, demineralization of water, advantages and disadvantages of ion exchange resins-calcium sulphate fouling, iron fouling, adsorption of organic matter, bacterial contamination. Ion exchange membranes, Types-anion and cation exchange membranes. Classification of ion exchange

08 Hrs

08 Hrs

membranes based on connection way between charged groups and polymeric matrix-homogeneous and heterogeneous ion exchange membranes, examples. Fabrication of ion exchange cottons- anion exchange cotton and cation exchange cotton. Application of ion exchange membranes in purification of water by electro dialysis method.

Unit –IV

Spectroscopic Characterization of materials:

Electromagnetic radiation, interaction of materials with electromagnetic radiation.

UV- visible spectrophotometry: **Introduction**-Electronic transitions- factors influencing position and intensity of absorption bands-absorption spectra of dienes, polyene and α , β -unsaturated carbonyl compounds, Working of UV-Vis spectrophotometer, Theoretical calculation of λ_{max} by using Woodward-Fieser rules- for cyclic and α , β -unsaturated carbonyl compounds.

IR Spectroscopy: Introduction, principle, molecular vibrations, vibrational frequency, number of fundamental vibrations, factors influencing fundamental vibrations, instrumentation of IR spectrophotometer, sampling techniques, application of IR spectroscopy in characterization of functional groups.

	Unit –V		08 Hrs

NMR spectroscopy:

H¹ NMR Spectroscopy: Basic concepts- relaxation process. NMR spectrometer-FT NMR-Solvents used in NMR, internal standards-Chemical equivalence -Integrals and Integrations- chemical shift-Factors affecting chemical shifts- shielding and deshielding effects – chemical and magnetic equivalent –magnetic anisotropy-spin-spin splitting rules- Application of NMR on various compounds such as alkanes, alkenes, alkynes, alkyl halides, alcohols, ethers, amines, aldehydes, ketones, carboxylic acids, esters, amides & mono substituted aromatic compounds. Problems on prediction of structure of compounds. Application of NMR in magnetic resonance imaging (MRI).

Course	Outcomes: After completing the course, the students will be able to
CO1:	Identify sustainable engineering materials and understand their properties.
CO2:	Apply the basic concepts of chemistry to develop futuristic materials for high-tech applications in
	different areas of engineering.
CO3:	Analyze and evaluate the specific application of materials.
CO4:	Design the route for synthesis of material and its characterization.

Referen	nce Books
1	Materials Science by G.K.Narula, K.S.Narula & V.K.Gupta. 38th Editon, Tata McGraw-Hill
1	Publishing Company Limited-2015, ISBN: 9780074517963
2	Solar Lighting by Ramachandra Pode and Boucar Diouf, Springer e-book, 2011, ISBN: 978-1-4471-
4	2133-6 (Print) 978-1-4471-2134-3 (Online).
•	Spectroscopy of organic compounds by P.S.Kalsi, New Age International (P) ltd, Publisher, 2005,
3	ISBN 13: 9788122415438
4	Food Packaging Materials. Mahadeviah M & Gowramma RV, Tata McGraw Hill Publishing
4	Company Limited, 1996, ISBN :0074622382 9780074622384.

Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20. **Total CIE is 30(Q) + 50(T) + 20(EL) = 100 Marks.**

08 Hrs

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part - A and Part - B. Part - A consists of objective type questions for 20 marks covering the complete syllabus. Part - B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

	CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	3	-	-	-	-	-	-	-	-	-	-	-			
CO2	3	-	-	-	-	2	2	-	-	1	-	-			
CO3	-	3	-	2	-	-	-	-	-	-	-	-			
CO4	-	-	3	-	-	1	1	-	-	-	-	1			

Semester: VII										
	APPLIED PSYCHOLOGY FOR ENGINEERS									
	(Group H: Global Elective)									
(Theory)										
Course	Code	: 18G7H15		CIE	:	100 Marks				
Credits	: L:T:P	: 3:0:0		SEE (:	100 Marks				
Total H	lours	: 39 L		SEE Duration	:	3.00 Hours				
Course	Learning Obj	ectives: The studer	its will be able to			1				
1	1 To appreciate human behavior and human mind in the context of learner's immediate society and environment.									
2	To understand Professional c	d the importance levelopment as the	of lifelong learning and personature of work evolves.	onal flexibility to	susta	ain personal and				
3	To provide	students with kno	owledge and skills for build	ling firm foundat	ion	for the suitable				
4	To prepare stu	idents to function a	as effective Engineering Psych	ologists in an Indu	strial					
-	Governmenta	al or consulting org	anization	ologists in an indu	stitui	,				
5	To enable stu	idents to use psycl	nological knowledge, skills, a	nd values in occu	patio	nal pursuits in a				
	variety of sett	ings that meet pers	onal goals and societal needs.			I I I I I I I I I I I I I I I I I I I				
			Unit-I			07 Hrs				
Introdu	iction to Psycl	nology: Definitio	n and goals of Psychology: 1	Role of a Psycho	logis	t in the Society:				
Today's	s Perspectives	(Branches of ps	ychology). Psychodynamic,	Behavioristic, Co	ogniti	ve, Humanistic,				
Psychol	ogical Research	and Methods to s	tudy Human Behavior: Experi	mental, Observati	on, Ç	Questionnaire and				
Clinical	Method.					00 H				
T4-112-	A		$\frac{\text{Unit} - \text{II}}{\frac{1}{2} + \frac{1}{2} + \frac{1}{$	and Andida Ia N	_ 4	U9 Hrs				
Theorie	s of Intelligence	Spearmen Thu	rston Guilford Vornon Chara	and Apulude, N	igon	of interligence.				
tests M	s of interligence	t - Spearman, Thu Intelligence and A	ntitude Concept of IO Measure	rement of Multipl	a Int	elligence Fluid				
and Crv	stallized Intellig	pence	pinude, concept of IQ, wease	mement of whitep	c m	enigence – Pluid				
und ery	stumzed intem	Seriee.	Unit –III			09 Hrs				
Persona	lity Concept	and definition of	f personality Approaches of	² personality- psy	choa	nalytical Socio-				
Cultural	Interpersonal	and developmenta	1, Humanistic, Behaviorist, Tr	ait and type approximation	ache	s. Assessment of				
Persona	lity: Self- report	rt measures of Per	sonality, Questionnaires, Ratin	ng Scales and Pro	jectiv	ve techniques, its				
Charact	eristics, advant	ages & limitations	, examples. Behavioral Asses	ssment. Psycholog	ical	Stress: a. Stress-				
Definiti	on, Symptoms of	of Stress, Extreme	products of stress v s Burnout,	Work Place Trau	na. C	Causes of Stress –				
Job rela	ited causes of s	stress. Sources of	Frustration, Stress and Job F	Performance, Stres	s Vu	Inerability-Stress				
threshol	d, perceived co	ntrol								
	Unit –IV 07 Hrs									
Applica	tion of Psycho	ology in Working	Environment: The present s	scenario of inform	atior	technology, the				
role of p	osychologist in	the organization, S	election and Training of Psych	nology Professiona	ls to	work in the field				
of Info	of Information Technology. Distance learning, Psychological consequences of recent developments in									
Information Technology. Type A and Type B Psychological Counseling - Need for Counseling, Types -										
Directed	Directed, Non- Directed, Participative Counseling.									
.	Unit –V 07 Hrs									
Learnir	ng: Definition,	Conditioning $-C$	lassical Conditioning, Basics	ot Classical Cond	ition	ing (Pavlov), the				
process	of Extinction,	Discrimination and	i Generalization. Operant Cor	attioning (Skinne	r exp	t). The basics of				
Observed	conditioning, S	Trial and Error M	Icement. Cognitive – Social ap	pproaches to learni	ng –	Latent Learning,				
Observa	Observational Learning, Trial and Error Method, Insightful Learning.									

Course O	Course Outcomes: After completing the course, the students will be able to								
CO1:	Understand the application of psychology in engineering and technology and develop a route to								
	accomplish goals in their work environment.								
CO2:	Define learning and compare and contrast the factors that cognitive, behavioral, and Humanistic								
	theorists believe influence the learning process.								
CO3:	Develop understanding of psychological attributes such as intelligence, aptitude, creativity, resulting								
	in their enhancement and apply effective strategies for self-management and self-improvement.								
CO4:	Apply the theories into their own and others' lives in order to better understand their personalities								
	and experiences.								

Reference	e Books							
1	Understanding Psychology Feldman R. S, IV edition, (1996) McGraw Hill India							
2	Psychology Robert A. Baron, III edition (1995) Prentice Hall India.							
3	3. Organizational Behaviour, Stephen P Robbins Pearson Education Publications, 13th Edition,							
5	ISBN - 81-317 - 1132 - 3							
4	4. Organisational Behaviour : Human Behaviour at Work ,John W.Newstrem and Keith Davis. Tata							
4	McGraw Hill India, 10th Edition, ISBN 0-07-046504-5							

CIE is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	1	-	1
CO2	3	2	2	1	-	-	-	-	-	1	-	1
CO3	3	3	2	2	-	-	-	-	-	1	-	1
CO4	3	3	3	3	-	-	-	-	-	1	-	1

	Semester: VII								
	Advanced course in Entrepreneurship								
(Group H: Global Elective)									
Co	urse Code	:	18G7H16	(Theory)	CIE	:	100 Marks		
Cr	edits: L:T:P	:	3:0:0		SEE	:	100 Marks		
То	tal Hours	:	39 L		SEE Duration	:	3.00 Hours		
Co	urse Learning Obj	jecti	ives: The students	will be able to					
1	Acquire additiona	l kn	owledge and skill	s for developing early custo	mer traction into a	ı repe	atable business.		
2	Learn the tools ar and business mode	nd n els,	nethods for achiev building brand str	ving sustainable growth, suc ategy, making a sales and fi	ch as by refining t nancial plan	heir	product or service		
3	Develop brand str	ateg	y and create digit	al presence, Develop channe	el strategy for cust	omer	outreach.		
4	Leverage social m expand markets	nedi	a to reach new cu	stomers cost effectively, De	evelop strategies to) incr	ease revenues and		
Int	ro to building Prod	nets	& Value Propos	ition:			07 1115		
Dia	ignose. Where are vo	u to	day on the Product 1	Life Cycle? Assess your Star	t-up's attractivenes	22			
Co	mpetition & testin	g: (Conduct a Compet	ition Analysis Identify your (Competitive Advanta	age			
	1	0	1	Unit – II	1	0	06 Hrs		
Ma	rket Validation:						·		
M	arket validation, Cu	stor	er Usability Intervie	ews, Analyzing Customer feedl	back				
De	livering Value: En	list	marketing channe	ls, Identify partners for your	venture, Create a S	Sales	plan		
				Unit –III			07 Hrs		
Customer acquisition & growth channels: Types of Marketing Channels: Targeting Blogs, Unconventional PR, Search Engine Marketing, Search Engir Optimization, Social ads, display ads and existing platforms, Email Marketing, Viral Marketing, Affiliate programs Magazines Newspaper Badio and TV ads Offline Ads Trade Shows									
	Unit –IV 10 Hrs								
Bu	siness model:								
Re	iterate and Refine you	r Bu	siness Model Canva	s, Choose the right business mo	del for your start-up)			
Financial Planning: Forecasting sales and revenue projections, Cash-flow statement									
	Unit –V 09 Hrs								
Pit Cr	Pitching: Create your funding plan, Build your pitch deck and compose your pitch.								

Experiential Learning: Student teams will present their practice ventures: business model, business plan, growth achieved, and key learnings to their classmates, faculty, and other entrepreneurs

Course	Course Outcomes: After completing the course, the students will be able to								
CO1:	Develop strategies to increase revenues and expand markets, Explore licensing and franchising for								
	business expansion.								
CO2:	Leverage technologies and platforms for growth stage companies, Develop key metrics to track								
	progress.								
CO3:	Basics of registering a company, Understanding business regulations and compliances.								
CO4:	Advanced concepts of business finance, Financial planning.								

Referen	nce Books
1	Running Lean: Iterate from Plan A to a Plan That Works. O'Reilly Media, Maurya, A., 2012.
2	Entrepreneurship. Roy, R., 2012. Oxford University Press
3	Intellectual Property Law in India. Gupta, T. S., 2011. Kluwer Law International
4	Flow: The Psychology of Optimal Experience. Czikszentmihalyi, M., 2008. Harper Perennial Modern
4	Classics

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Continuous Internal Evaluation (CIE); Theory (100 Marks)

CIE is executed by way of tests (T) and Milestones (M). A minimum of four milestone submission have to be submitted and first three milestones (M1, M2, M3) are evaluated for 10 marks adding up to 30 marks and the final milestone (M4) is evaluated for 20 marks. All milestone submissions are online and as per format and portal prescribed by Wadhwani foundations. Faculty may adopt innovative methods for conducting quizzes effectively. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(M1, M2 and M3) +50(T) +20(M4) =100 Marks.

Semester End Evaluation (SEE); Theory (100 Marks)

SEE for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	-	-	-	-	-	-	-	1	-	1
CO2	3	2	2	1	-	-	-	-	-	1	-	1
CO3	3	3	2	2	-	-	-	-	-	1	-	1
CO4	3	3	3	3	-	-	-	-	-	1	-	1

Semester: VIII									
	MAJOR PROJECT								
Cou	rse Code	••	18XXP81		CIE	:	100 Marks		
Cred	lits: L:T:P	:	0:0:16:0		SEE	:	100 Marks		
Tota	l Hours	:	32L		SEE Duration	:	3.00 Hours		
Cou	rse Learning C)bje	ectives: The students	s will be able to					
1	Acquire the	abi	lity to make links	across different area	as of knowledge an	nd t	o generate, develop and		
	evaluate idea	s ar	nd information so as	to apply these skills	to the project task.				
2	Acquire the skills to communicate effectively and to present ideas clearly and coherently to a specific								
	audience in both written and oral forms.								
3	Acquire colla	ıboı	rative skills through	working in a team to	achieve common go	oals.			
4	Self-learn, re	flec	t on their learning a	nd take appropriate a	ction to improve it.				

Major Project Guidelines:

- 1. The project topic, title and synopsis have to be finalized and submitted to their respective internal guide(s) before the beginning of the 8th semester.
- 2. The detailed Synopsis (approved by the department *Project Review Committee*) has to be submitted during the 1st week after the commencement of 8th semester.

Batch Formation:

- Students are free to choose their project partners from within the program or any other program.
- Each student in the team must contribute towards the successful completion of the project. The project may be carried out In-house / Industry / R & D Institution.
- The project work is to be carried out by a team of two to four students, in exceptional cases where a student is placed in a company and offered an internship through the competitive process or student is selected for internship at national or international level through competitive process, the student can work independently.
- > The students are allowed to do either a project for full 5 days in the industry or full 5 days in the college.
- In case the project work is carried out outside Bengaluru, such students must be available during Project Evaluation process scheduled by the respective departments and they must also interact with their guide regularly through Email / Webinar / Skype etc.

Project Topic Selection:

The topics of the project work must be in the *field of respective program areas or in line with* CoE's(Centre of Excellence) identified by the college or List of project areas as given by industry/Faculty. The projects as far as possible should have societal relevance with focus on sustainability.

Students can select courses in **NPTEL** from the discipline of **Humanities and Social Sciences**, **Management**, **Multidisciplinary and Design Engineering**. The course chosen could be either of 4w/8w/12w duration. The students need to enrol for a course, register for the exam and submit the e-certificate to the department, as and when it is released by NPTEL. **The same will be considered as one of** *the components during project evaluation of phase 2 and phase 5*.

Project Evaluation:

- > Continuous monitoring of project work will be carried out and cumulative evaluation will be done.
- The students are required to meet their internal guides once in a week to report their progress in project work.
- Weekly Activity Report (WAR) has to be maintained in the form of a diary by the project batch and the same has to be discussed with the Internal Guide regularly.
- In case of *Industry project*, during the course of project work, the internal guides will have continuous interaction with external guides and will visit the industry at least twice during the project period.
- ➢ For CIE assessment the project groups must give a final seminar with the draft copy of the project report.
- The presentation by each group will be for 20-30 minutes and every member of the team needs to justify the contributions to the project.
- > The project team is required to submit Hard copies of the detailed Project Report in the prescribed format to the department.
- ➢ For CIE 50% weightage should be given to the project guide and 50% weightage to the project evaluation committee.
- Before the final evaluations the project group is required to produce a No dues certificate from Industry, Central Library and Department.

Course Outcomes of Major Project:

CO1:	Apply knowledge of mathematics, science and engineering to solve respective engineering domain
	problems.
CO2:	Design, develop, present and document innovative/multidisciplinary modules for a complete
	engineering system.
CO3:	Use modern engineering tools, software and equipment to solve problem and engage in life-long
	learning to follow technological developments.
CO4:	Function effectively as an individual, or leader in diverse teams, with the understanding of professional
	ethics and responsibilities.

CIE Assessment:

The following are the weightings given for the various stages of the project.

1 5	
	10%
	25%
	25%
	30%
	10%
10%	
	30%
30%	
	10%
	20%
	10% 30%

Calendar of Events for the Project Work:

Week	Event
Beginning of 7 th Semester	Formation of group and approval by the department committee.
7 th Semester	Problem selection and literature survey
Last two weeks of 7 th Semester	Finalization of project and guide allotment
II Week of 8 th Semester	Synopsis submission and preliminary seminar
III Week	First visit of the internal guides to industry (In case of project being carried out
	in industry)
III to VI Week	Design and development of project methodology
VII to IX Week	Implementation of the project
X Week	Submission of draft copy of the project report
XI and XII Week	Second visit by guide to industry for demonstration. Final seminar by
	Department project Committee and guide for internal assessment. Finalization
	of CIE.

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Evaluation Scheme for CIE and SEE

Scheme of Evaluation for CI	E	Scheme of Evaluation for SEE	
Particulars	%Marks	Particulars	%Marks
Project Evaluation I	10%	Project Synopsis (Initial Write up)	10%
Project Evaluation II	25%	Project Demo / Presentation	30%
Project Evaluation III	25%	Methodology and Results Discussion	30%
Project Evaluation Phase-IV		Project Work Report	
(Submission of Draft Project Report	30%		10%
for Verification)			
Project Evaluation Phase-V	1.00/	Viva-voce	2004
(Project Final Internal Evaluation)	10%		20%
Total	100	Total	100



Curriculum Design Process

Academic Planning and Implementation



Process For Course Outcome Attainment



Final CO Attainment Process



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Program Outcome Attainment Process

PROGRAM OUTCOMES (POs)

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation for the solution of complex engineering problems.

2. **Problem analysis:** Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. **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 public health and safety, and cultural, societal, and environmental considerations.

4. **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.

5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities, with an understanding of the limitations.

6. **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.

7. 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.

8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with the 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.

11. **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.

12. 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.