

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

2016 SCHEME

INFORMATION SCIENCE & ENGINEERING

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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2016 SCHEME

DEPARTMENT OF INFORATION 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 analyze, 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 Science	2. An exposure to a variety of programming languages and systems.[CS]
	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]
Information	1. The core information technologies of human computer interaction, information management, programming, networking, web systems and technologies. [IT]
Information Technology	2. information assurance and security.[IT]
	3. System administration and maintenance[IT].
	4. system integration and architecture. [IT]

ABBREVIATIONS

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.	CY	Chemistry
22.	MA	Mathematics

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3.	16IS73	Cryptography & Network Security	5			
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RV COLLEGE OF ENGINEERING[®] (Autonomous Institution Affiliated to VTU, Belagavi) INFORMATION SCIENCE & ENGINEERING

	SEVENTH SEMESTER CREDIT SCHEME								
Sl. No	Course	Course Title	BOS		Total				
51. INO	Code	Course Thie	BU3	Lecture	Tutorial	Practical	SS	Credits	
1	16IS71	Human Computer	IS	3	0	0	0	3	
1	1015/1	Interaction	15	5	0	0	0	5	
		Data Science and							
2	16IS72	Engineering	IS	4	0	1	0	5	
3	16IS73	Cryptography and	IS	4	0	1	0	5	
3		Network Security							
4	16IS7FX	Elective F	IS	4	0	0	0	4	
5	16IS7GX	Elective G	IS	4	0	0	0	4	
6	16G7HXX	Elective H (GE)*	Respective	3	0	0	0	3	
0	ΙΟΟ/ΠΛΛ	Elective fr (GE).	BOS	3	0	0	0	3	
	Total No. of Credits				0	2	0	24	
	No. Of Hrs.				0	4	0		

*Students should take other department Global Elective courses;

EIGTH SEMESTER CREDIT SCHEME								
Sl. Course	Course				Credit Alle	ocation		Total Credits
No.	Code	Course Title	BOS	Lecture	Tutorial	Practical	SS	
1.	16IS81	Major Project	IS	0	0	16	0	16
2.	16IS82	Technical Seminar	IS	0	0	2	0	2
3.	16HS83	Innovation and Social Skills	HSS	0	0	2	0	2
	Total No. of Credits				0	20	0	20
	No. Of Hrs.				0	40	0	

VII Semester							
	GROUP F: PROFESSIONAL ELECTIVES						
Sl No	Course Code	Course Title					
1.	16IS7F1	Internet of Things					
2.	16IS7F2	Software Defined Networks					
3.	16IS7F3	Software Architecture					
4.	16IS7F4	Cloud Computing					
	GROUE	G: PROFESSIONAL ELECTIVES					
1.	16IS7G1	Image Processing and Computer Vision					
2.	16IS7G2	Cyber Security and Digital Forensics					
3.	16IS7G3	Information Retrieval					
4.	16IS7G4	Big Data Analytics					

		GRO	OUP H: GLOBAL ELECTIVES	
Sl. No.	Host Dept	Course Code	Course Title	Credits
1.	BT	16G7H01	Nanotechnology	3
2.	СН	16G7H02	Industrial Safety and Risk Management	3
3.	CV	16G7H03	Intelligent Transport System	3
4.	CS	16G7H04	Intelligent Systems	3
5.	EC	16G7H05	Image Processing and Machine Learning	3
6.	EE	16G7H06	Design of Renewable Energy Systems	3
7.	IM	16G7H07	Systems Engineering	3
8.	EI	16G7H08	MEMS and Applications	3
9.	IS	16G7H09	Introduction to Internet of Things	3
10.	ME	16G7H10	Industry 4.0 – Smart Manufacturing for The Future	3
11.	TE	16G7H11	Space Technology and Applications	3
12.	MA	16G7H12	Advanced linear Algebra	3
13.	PY	16G7H13	Thin Film Nanotechnology	3
14.	CY	16G7H14	Engineering Materials for Advanced Technology	3
15.	HSS	16G7H15	Applied Psychology for Engineers	3
16.	HSS	16G7H16	Foundational Course on Entrepreneurship	3
17.	AS	16G7H17	Unmanned Aerial Vehicles	3

	Semester: VII							
	HUMAN COMPUTER INTERACTION							
				(Theory)				
Cou	rse Code	:	16IS71		CIE	:	100 Marks	
Credits: L:T:P : 3:0:0 SEE : 1					100 Marks			
Total Hours: 38LSEE Duration: 3.00 F					3.00 Hours			
Cou	rse Learning C)bje	ectives: The stu	idents will be able to				
1	To Comprehe	nd	about foundatio	ons of Human Computer	r Interaction			
2	To familiar w	ith	the design tech	nologies for individuals	and persons with disa	abilit	ies.	
3								
4	4 To motivate towards design, implement and evaluate effective and usable graphical computer							
	interfaces.							

Usability of Interactive Systems:

Introduction, Usability goals and Measures, Usability Motivations, Universal Usability, Goals for Our Profession,

Guidelines, Principles, and Theories:

Introduction, Guidelines, Principles, Theories..

Unit – II

Unit-I

07 Hrs

07 Hrs

Managing Design Processes:

Introduction, Organizational Design to Support Usability, The Four Pillars of Design, Development Methodologies, Ethnographic Observation, Participatory Design, Scenario Development, Social Impact Statement for Early Design Review, Legal Issues

Interaction Styles, Direct Manipulation and Virtual Environment : Introduction Examples of Direct Manipulation, Discussion of Direct Manipulation, 3D Interfaces Teleoperation, Virtual and Augmented Reality...

Unit –III						
Menu Selection, Form Fill-in, and Dialog Boxes :						
Introduction, Task-Related Menu Organization, Single Menus, Combinations of Multiple Menu						
Content Organization Fast Movement through Menus, Data Entry with Menus: Form Fill-i	n, Dialog					
Boxes and Alternatives, Audio Menus and Menus for Small Displays						
Command and Natural Languages:						
Introduction, Command-Organization, Functionality, Strategies, and Structure, Nam	ning and					
Abbreviations, Natural Language in Computing.	-					
Interaction Devices: Introduction, Keyboards and Keypads, Pointing Devices Speech and	Auditory					
Interfaces, Displays – Small and Large.	2					
Unit –IV	07 Hrs					
Quality of Service:						

Quality of Service:

Introduction, Models of Response Time Impacts Expectations and Attitudes, User Productivity, Variability in Response Time, Frustrating Experiences.

Balancing Function and Fashion:

Introduction, Error Messages, Non anthropomorphic Design, Display Design, Web Page Design, Window Design, Color.

Unit –V	06 Hrs
User Deserve at the second Ordine Heles	

User Documentation and Online Help:

Introduction, Online versus Paper, Documentation, Reading from Paper versus from Displays,

Information Search:

Introduction, Searching in Textual Documents and Database Querying, Multimedia Document Searches, Advanced Filtering and Search Interface

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 core theories, models and methodologies from the field of HCI.						
CO3:	Design prototypes and come up with methods and criteria for evaluation of the design.						
CO4:	Implement simple graphical user interfaces using the Java Swing toolkit.						

Refere	ence Books
1	Designing the User Interface: Techniques for Effective Human-Computer Interaction, Ben Shneiderman and Catherine Plaisant, 5 th Edition, 2014, Pearson Publications, ISBN: 9789332518735, 9332518734.
2	Human – Computer Interaction, Alan Dix, Janet Fincay, GreGoryd, Abowd, Russell Bealg, 3 rd Edition,2004, Pearson, ISBN 0-13-046109-1.
3	The essential guide to user interface design, Wilbert O Galitz, 3 rd Edition,2007, Wiley, ISBN: 978-0-471-27139-0.
4	Interaction Design, Prece, Rogers, Sharps, 3 rd Edition, 2011, Wiley, ISBN: 978-1-119-02075-2.

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

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 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	2	1	3	-	1	1	-	-	-	-	-	-
CO2	2	2	3	-	1	-	-	1	-	-	-	-
CO3	1	1	3	-	1	-	-	-	-	-	-	-
CO4	1	2	2	3	2	-	-	-	-	-	-	-

				Semester: V				
			DATA SCI	ENCE AND F	INGINEERING			
			(°.	Theory & Pr	actice)			
Cou	rse Code	:	16IS72		CIE	:	100+50	Marks
Cree	dits: L:T:P	:	4:0:1:0		SEE	:	100+50	Marks
Tota	l Hours	:	44		SEE Duration	:	3.00 Ho	ours
Cou	rse Learning (Dbje	ectives: The studer	nts will be able	e to			
1	Understand d	ata 1	mining techniques	to analyse the	data.			
2	Identify, gath	er a	nd analyse large se	ets of data to g	ain insights of the unde	erlyir	ng pattern	s.
3	Use appropria	ate r	nodels to produce	a quantitative	analysis report of the g	iven	data.	
4	Adapt data m	inin	g techniques to rea	al life applicati	ons to make important	deci	sions.	
				Unit-I				08 Hrs
				Unit-I				00 111 3
Intr	oduction:			Unit-1				00 111 5
		ta m	ining, applications		ng, tasks that the data	minii	ng can ac	
Intro	oduction to Da			s of data mini	ng, tasks that the data supervised and unsuper			complish
Intro	oduction to Da		Different phases of	s of data mini				complish
Intro issue	oduction to Dates in data minin	g, E	Different phases of	s of data minin Data mining,				complish
Intro issue Data	oduction to Dates in data minin	ng, E	Different phases of And Predictions:	s of data minin Data mining, s U nit – II		rvise	d learning	complish g. 09 Hrs
Intro issue Data Data	oduction to Dates in data mining Pre-Processin cleaning, data	ng, E ng A ta	Different phases of And Predictions:	s of data minin Data mining, s U nit – II reduction, da	supervised and unsuper ta transformation an	rvise	d learning	complish g. 09 Hrs
Intro issue Data Data	oduction to Dates in data mining Pre-Processin cleaning, data	ng, E ng A ta	Different phases of And Predictions: integration, data car regression, mul	s of data minin Data mining, s U nit – II reduction, da	supervised and unsuper ta transformation an	rvise	d learning	complish g. 09 Hrs
Intro issue Data Data Ware	oduction to Dates in data minin A Pre-Processin cleaning, da ehouse, Simple	ng, E ng A ta line	Different phases of And Predictions: integration, data car regression, mul	s of data mining Data mining, s U nit – II reduction, da htiple linear reg	supervised and unsuper ta transformation an	rvise	d learning	complish <u>g.</u> 09 Hrs on, Data
Intro issue Data Data Ward Clas Intro	a Pre-Processin cleaning, da ehouse, Simple ssifications An	ng A ta line d A assif	Different phases of And Predictions: integration, data ear regression, mul ssociation Rules: ication, Decision	s of data minin Data mining, s U nit – II reduction, da Itiple linear reg U nit –III tree, K-neare	supervised and unsuper ata transformation an gression.	d di	d learning iscretizati	complish g. 09 Hrs on, Data
Intro issue Data Data Ward Clas Intro	a Pre-Processin cleaning, da ehouse, Simple ssifications An	ng A ta line d A assif	Different phases of And Predictions: integration, data ear regression, mul ssociation Rules: ication, Decision analysis, Apriori a	s of data mining Data mining, Unit – II reduction, da tiple linear reg Unit –III tree, K-nearca algorithm, gen	supervised and unsuper ata transformation an gression.	d di	d learning iscretizati	complish g. on, Data 09 Hrs
Intro issue Data Data Ward Clas Intro	a Pre-Processin cleaning, da ehouse, Simple ssifications An	ng A ta line d A assif	Different phases of And Predictions: integration, data ear regression, mul ssociation Rules: ication, Decision analysis, Apriori a	s of data minin Data mining, s U nit – II reduction, da Itiple linear reg U nit –III tree, K-neare	supervised and unsuper ata transformation an gression.	d di	d learning iscretizati	complish g. 09 Hrs on, Data
Intro issue Data Data Ward Clas Intro macl	a Pre-Processin cleaning, da ehouse, Simple ssifications An	ng A ta line d A assif	Different phases of And Predictions: integration, data ear regression, mul ssociation Rules: ication, Decision analysis, Apriori a	s of data mining Data mining, Unit – II reduction, da tiple linear reg Unit –III tree, K-nearca algorithm, gen	supervised and unsuper ata transformation an gression.	d di	d learning iscretizati	complish g. on, Data 09 Hrs 09 Hrs
Intro issue Data Data Ward Clas Intro macl	a Pre-Processin cleaning, da cleaning, da ehouse, Simple ssifications An oduction to cla hine.Market bas anced Analytic	ng A ta line id A ussif sket	Different phases of And Predictions: integration, data ear regression, mul ssociation Rules: ication, Decision analysis, Apriori a I:	s of data minin Data mining, s U nit – II reduction, da Itiple linear reg U nit –III tree, K-neare algorithm, gen U nit –IV	supervised and unsuper ata transformation an gression.	d di baye	d learning iscretizati es, Suppo P-growth.	complish g. on, Data on, Data ort vecto ort vecto

Advanced Analytics - II:

HDFS, HDFS Concepts.

Data format – analyzing the data with Hadoop, Dataflow in Hadoop – Anatomy of a File Read, Anatomy of a File Write, Anatomy of a MapReduce Job Run, YARN, Phases of a MapReduce application, Partitioners, Combiners.

Unit –V

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Use appropriate models to analyse and process the data.
CO2:	Gain insights into the data patterns by visualizing the data models.
CO3:	To fit the model which is suitable for problem in hand.
CO4:	Extract value out of the data to make important business decisions and accurate predictions.

Refere	ence Books
1	Data Mining: Concepts and Techniques , Jiawei Han, Micheline Kamber, 2 nd Edition (January 13, 2006), Morgan Kaufmann Publications, ISBN-10: 1558609016, ISBN-13: 978-1558609013
2	Hadoop: The Definitive Guide, Tom White, 4 th Edition, 2015,O'Reilly Publications, ISBN-10: 9352130677, ISBN-13: 978-9352130672
3	Discovering Knowledge in Data, Daniel T. Larose, Publisher: 1 st Edition (November 18, 2004), Wiley, ISBN-10: 0471666572, ISBN-13: 978-0471666578
4	Data Science & Big Data Analytics, David Dietrich, Barry Heller, Beibei Yang, 2015, Wiley Publications, ISBN-10: 8126556536, ISBN-13: 978-8126556533

Laboratory Component:

09 Hrs

Part-A

- 1. Process the Movie dataset and visualize the correlations using R.
- 2. Implement data preprocessing techniques in R.
- 3. Implement simple linear regression and multiple linear regression in R using relevant datasets for prediction.
- 4. Implement k- nearest neighbour algorithm in R using relevant datasets.
- 5. Implement decision tree algorithm for classification in R using relevant datasets.
- 6. Implement Naïve bayes classification in R using relevant datasets.
- 7. Implement support vector machine in R using relevant datasets.
- 8. Implement Association rule process using Apriori algorithm in R using relevant datasets.
- 9. Implement K- means clustering to classify the clusters in a given data set using R.

Part-B

CaseStudy: Implementing an ML model for a given case study.

Continuous Internal Evaluation (CIE): Total marks: 100+50=150 Theory – 100 Marks

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 10. Total CIE is 30(Q) + 60(T) + 10(A) = 100 Marks.

Laboratory- 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 of marks over number of weeks is considered for 40 marks. At the end of the semester a test is conducted for 10 marks. Total marks for the laboratory is 50.

Semester End Evaluation (SEE): Total marks: 100+50=150

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.

Laboratory- 50 Marks

Experiment Conduction with proper results is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

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

	Semester: VII							
	CRYPTOGRAPHY & NETWORK SECURITY							
			(Th	neory & Practi	ice)			
Cour	rse Code	:	16IS73		CIE	:	100+50 Marks	
Cred	lits: L:T:P	:	4:0:1		SEE	:	100+50 Marks	
Tota	l Hours	:	45L		SEE Duration	:	3.00 Hours	
Cour	rse Learning O	bjo	ectives: The students	s will be able to				
1	Understand th	e b	asic principles of con	mputer and netv	vork security			
2								
3								
4	Demonstrate s	secu	ire communications	in network usin	g socket programmi	ng.		

Unit-I	09 Hrs
Classical Encryption Techniques :	
Symmetric Cipher Model: Cryptrography, Cryptanalysis and Brute Force Attack, Su	bstitution
Techniques: Caeser cipher, Monoalphabatic Cipher, Playfair Cipher, Hill Cipher, Polya	ılphabetic
Cipher, One time pad., Transposition techniques, Rotor Machines, Steganography.	
Unit – II	09 Hrs
Block Ciphers and the DES:	
Traditional Block Cipher Structure, Data Encryption Standard, A DES Example, Avalance	ne Effect,
Strength of DES, Block Cipher Design principle. Block Cipher Operation: Multiple Encry	ption and
Triple DES, Electronic Code Book, Cipher Block Chaining mode, Cipher Feedback mod	e, Output
Feedback mode, Counter Mode, XTS- AES mode for block oriented storage device.	
Unit –III	09 Hrs
Public Key Cryptography and RSA:	
Principles of public key cryptosystems, RSA Algorithm, Diffie Hellman Key Exchange- A	lgorithm,
Key exchange protocols, Man in the middle attack. Cryptographic Hash functions: App	olications,
Two Simple hash functions, Requirements and Security, Hash functions based on Cipl	ner block
chaining, SHA-512 Logic, Round function, Example.	
Unit –IV	09 Hrs
Message Authentication Codes:	
Message Authentication requirements, Functions, Requirements for MAC, Security of MA	
Based on Hash functions :HMAC, MAC's based on block ciphers: DAA and CMAC, Auth	
Encryption: CCM and GCM, Digital Signatures: Properties, Attacks and Forgeries, Requ	
Direct digital signature. Key Management and Distribution: Symmetric key distribut	•
symmetric encryption and asymmetric encryption, Distribution of public keys, X.509 Ce	rtificates,
Public Key infrastructure	

User Authentication:

Remote User authentication principles and authentication using Symmetric encryption, Kerberos Version4, Version 5.**Transport Level Security:** Web Security, SSL, TLS **Electronic Mail Security:** PGP, **IP Security:** Encapsulating Security Payload, Format, Encryption and Authentication algorithms, padding, anti-replay service, transport and tunnel modes.

Unit –V

09 Hrs

	Cryptography and Network Security Lab							
	PART – A							
1.	Write a program for error detecting code using CRC-CCITT (3/4/ bits or more).							
2.	Demonstrate the working of Leaky bucket algorithm							
3.	Write a program to create Ceaser and Play fair ciphers							
4.	Write a program to implement Vigenere Cipher							
5.	Write a program for simple RSA algorithm to encrypt and decrypt the data							
6.	Implement the Diffie-Hellman protocol							
	PART – B							
	• Working with Sniffers for monitoring network communication (Ethereal Packets)							
	Note: The following are the possible list of topics to carry out mini project (With a group of 2 students) but not limited to:							
	• Implementation of HILL CIPHER for 4×4 matrix							
	Simulation of Distance Vector algorithm.							
	Security analysis for TELNET protocol.							
	• Employee website monitoring using packet analysis.							
	Small Business Network Design with Secure E-commerce server.							
	• IP spoofing demonstration.							
	ARP Spoofing demonstration.Prevention of congestion collapse.							
	 Network border patrol. Evacuation of delayed markets in the network. 							
	 Evacuation of delayed packets in the network. Implementation of Append Control List 							
	Implementation of Access Control List.							
	Network monitoring Tool.							
	• Use of the performance monitoring system.							
	 Management of the IIS and FTP server. 							

Continuous Internal Evaluation (CIE): Total marks: 100+50=150

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Identify and investigate for new solutions of network security threats, focusing on
	cryptography and network security concepts.
CO2:	Apply security principles to design different computer applications.
CO3:	Demonstrate experiments for new network security solutions using cryptographic algorithms,
	protocols to incorporate security in applications.
CO4:	Create and design simple network applications using the knowledge acquired about the
	services of transport layer

Refere	ence Books
1	Cryptography and Network Security, Principles and Practice, William Stallings –6 th Edition, 2014, Pearson India Education, ISBN: 978-93-325-1877-3.
2	Cryptography and Network Security, Behrouz A Forouzan, Debdeep Mukhopadhyay, 2 nd Edition, Special Indian Edition, McGraw Hill Publication.ISBN : 9780070702080
3	Introduction to Computer Security, Matt Bishop,2 nd Edition,2004 Pearson Publications. ISBN: 0321247442
4	Network Security and Cryptography, Menezes Bernard 1 st Edition, 2010, Cengage Learning India, ISBN: 9788131513491
5	Cryptography Theory and Practice, Douglas Stinson, 2 nd Edition, Chapman & Hall/CRC, ISBN: 978-1584885085.

Continuous Internal Evaluation (CIE): Total marks: 100+50=150 Theory – 100 Marks

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 10.

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

Laboratory- 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 of marks over number of weeks is considered for 40 marks. At the end of the semester a test is conducted for 10 marks. Total marks for the laboratory is 50.

Semester End Evaluation (SEE): Total marks: 100+50=150 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.

Laboratory- 50 Marks

Experiment Conduction with proper results is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

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

				Semester: VII						
			IN	TERNET OF THINGS						
(Elective)										
	rse Code	:	16IS7F1		CIE	:	100 Marks			
	dits: L:T:P	:	4:0:0		SEE	:				
	al Hours	:	45 L		SEE Duration	:	3.00 Hours			
				ents will be able to						
1				f Internet of Things.						
2 3			e basics of IOT p		D:					
<u> </u>				ed system using Raspberr f Things in the real world						
4	To apply the	cone	Sept of Internet of	I Things in the real world	scenario.					
				Unit-I			09 Hrs			
Intr	oduction To Io	T:					0,7 111,5			
			nysical Design- I	Logical Design- IoT Ena	bling Technologi	es -	IoT Levels &			
				cific IoTs - IoT and M2						
NET	CONF-YANG	- Io'	T Platforms Desi	gn Methodology.	-		2			
				Unit – II			09 Hrs			
	Architecture:									
				ETF architecture for IoT						
			el - information	model - functional mo	odel - communica	tion	model - IoT			
refe	ence architectu	ire		TT •4 TTT			00 11			
I.T	D			Unit –III			09 Hrs			
	Protocols:	otio	n fon IoT Effor	ts – M2M and WSN Prot	anala SCADA a	nd D	EID Drata aal			
				- IEEE 802.15.4 $-$ BA						
	milleu Data St			- ILLL 002.13.7 $-$ Dr		IVIO	ubus- Zigoco			
- U	nitecture – Netw			N - CoAP - Security						
- U	nitecture – Netw			<u>N - CoAP – Security.</u> Unit –IV			09 Hrs			
– U Arcl		vork	t layer – 6LowPA	N - CoAP – Security. Unit –IV			09 Hrs			
– U Arcl Buil	ding IOT with	vork 1 Ra	<u>sperry PI-</u>	Unit –IV	evices & Endpoir	nts -				
– U Arch Buil IoT	ding IOT with Systems - Log	vork Ra gical	<u>sperry PI-</u> Design using P	Unit –IV ython – IoT Physical D						
– U Arch Buil IoT Buil	ding IOT with Systems - Log ding blocks -	vork Ra gical Rasj	sperry PI- Design using P	Unit –IV	ry Pi - Raspberr		IoT Device			
– U Arch Buil IoT Buil	ding IOT with Systems - Log ding blocks -	vork Ra gical Rasj	sperry PI- Design using P	Unit –IV ython – IoT Physical D d - Linux on Raspber	ry Pi - Raspberr		IoT Device			
– U Arcl Buil IoT Buil Prog	ding IOT with Systems - Log ding blocks - gramming Rasp	vork Ra gical Rasj berr	sperry PI- Design using P	Unit –IV ython – IoT Physical D d - Linux on Raspberr - Other IoT Platforms - A Unit –V	ry Pi - Raspberr		IoT Device Interfaces			
- U Arch Buil IoT Buil Prog Case Rea	ding IOT with Systems - Log ding blocks - gramming Rasp e Studies And 1 world design	work Ra gical Berr Berr Rea con	sperry PI- Design using P oberry Pi -Boar y Pi with Python I World Applica straints - Applica	Unit –IV ython – IoT Physical D d - Linux on Raspberr - Other IoT Platforms - A Unit –V ations: ations - Asset management	ry Pi - Raspberr Arduino. nt, Industrial autor	ry Pi	IoT Device Interfaces 09 Hrs			
- U Arcl Buil IoT Buil Prog Case Rea Com	ding IOT with Systems - Log ding blocks - gramming Rasp e Studies And l world design mercial buildi	vork Ra gical Rasp berr Rea con	sperry PI- Design using P oberry Pi -Boar y Pi with Python I World Applica straints - Applica automation, Sma	Unit –IV ython – IoT Physical D d - Linux on Raspber - Other IoT Platforms - A Unit –V ations: ations - Asset management rt cities - participatory	ry Pi - Raspberr Arduino. nt, Industrial autor sensing - Data A	ry Pi natic nalyt	IoT Device Interfaces 09 Hrs on, smart grid ics for IoT -			
 U Arcl Buil IoT Buil Prog Case Rea Com Soft 	ding IOT with Systems - Log ding blocks - gramming Rasp e Studies And l world design mercial buildi	Rea con ng a gical kerr Rea con	sperry PI- Design using P oberry Pi -Boar y Pi with Python I World Applica straints - Applica automation, Sma ent Tools for IoT	Unit –IV ython – IoT Physical D d - Linux on Raspberr - Other IoT Platforms - A Unit –V ations: ations - Asset management	ry Pi - Raspberr Arduino. nt, Industrial autor sensing - Data A	ry Pi natic nalyt	IoT Device Interfaces 09 Hrs on, smart grid ics for IoT -			

IoT - A	loT - Amazon Web Services for IoT.						
Course	Course Outcomes: After completing the course, the students will be able to						
CO1:	Analyze various protocols for IoT						
CO2:	Develop web services to access/control IoT devices.						
CO3:	Design a portable IoT using Rasperry Pi AND CONNECT TO THE CLOUD.						
CO4:	Analyze applications of IoT in real time scenrio						

Refere	ence Books
1	Internet of Things – A hands-on approach, ArshdeepBahga, Vijay Madisetti, Universities Press, 2015, ISBN: 978-81-7371-954-7.
	Architecting the Internet of Things, Dieter Uckelmann, Mark Harrison, Michahelles, Florian
2	(Eds), 2011, Springer.
3	The Internet of Things in the Cloud: A Middleware Perspectivel, Honbo Zhou, CRC Press, 2012.
4	From Machine-to-Machine to the Internet of Things - Introduction to a New Age of Intelligence, Jan Ho [°] ller, VlasiosTsiatsis, Catherine Mulligan, Stamatis, Karnouskos, Stefan Avesand. David Boyle, Elsevier, 2014.

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

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 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	1	-	-	-	3	3	-	3	1	2	-	3
CO2	1				3	3	3	3	1	2	-	3
CO3	-	3	2	-	-	2	2	3	3	3	3	3
CO4	-	3	2	-	-	3	3	3	3	3	3	3

				Semester: VII			
			SOFTWAR	E DEFINED NETV	VORKS		
		1		(Elective)	T		
Course Code		:	16IS7F2		CIE	:	100 Marks
	Credits: L:T:P : 3:0:0 SEE				:	100 Marks	
	l Hours	:	39L		SEE Duration	:	3.00 Hours
			ectives: The student				
1			asics of software de				
2				computer networkin		gical	ly centralized
3	Learn the skill	ls to	o do advanced netw	orking programming			
4	Analyse to use	e so	ftware programs to	perform varying and	complex networkir	ng tas	ks
				Unit-I			07 Hrs
SDN How		: Tł	Une Openflow Proto	i nit – II col - SDN Controlle			
	ware - Nicira - T ch Networks/Fl			nFlow-Related - Min	inet - NOX/POX -	Trem	na - Ryu - Big
Swit	cli Networks/FI	000	0	nit –III			08 Hrs
Pro	gramming SDI	N'S					I
				tion Virtualization - 1	NetApp Developme	nt	
			U	nit –IV			08 Hrs
	Applications A in the Data Certain the Data Certain Ce			vironments - SDN A	pplications - SDN U	Use C	Cases
				J nit –V			08 Hrs
	'S Future And Open Source -			houghts and Conclus	sions		
<u> </u>	0.1				••••••••••••••••••••••••••••••••••••••		
Cou	rse Outcomes:	Aft	ter completing the	course, the students	s will be able to		

Cours	Course Outcomes. After completing the course, the students will be able to							
CO1:	Differentiate between traditional networks and software defined networks							
CO2:	Understand advanced and emerging networking technologies							
CO3:	Obtain skills to do advanced networking research and programming							
CO4:	Expand upon the knowledge learned and apply it to solve real world problems							

Refere	ence Books
1	Software Defined Networks: A Comprehensive Approach, Paul Goransson and Chuck Black,2 nd Edition, 2014, Morgan Kaufmann Publications,ISBN-13:978-0124166752
2	SDN - Software Defined Networks , Thomas D. Nadeau & Ken Gray,1 st Edition, 2013,O'Reilly, ISBN-13: 978-1449342302
3	Software Defined Networking withOpenFlow, SiamakAzodolmolky, 2 nd Edition 2013,Packt Publishing, ISBN-13: 978-1783984282
4	Software Defined Networking (SDN) with OpenStack ,SreenivasVoruganti, Sriram Subramanian, 1 st Edition,2016, Packt PublishingISBN-13: 978-1786465993

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

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 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	3	1	-	-	-	-	1	2	1
CO2	2	3	3	3	3	-	-	-	-	1	1	1
CO3	1	3	3	2	3	-	-	1	1	1	1	1
CO4	1	3	3	3	3	1	-	-	2	2	1	1

				Semester: VII				
			SOFTW	ARE ARCHITECT	URE			
				(Elective)				
Cour	rse Code	:	16IS7F3		CIE	:	100 Marks	
	lits: L:T:P	:	4:0:0		SEE	:	100 Marks	
	l Hours							
Cour			ctives: The student					
1	Understand th	he ba	asic concepts of Sof	tware Architecture.				
2	0			th and Software Arch				
3			1	rchitectures in an org				
4	Examine the	forn	ns and functions of s	Software Architectur	es.			
				FT •/ T			00.11	
T	duction To C	. f 4		Unit-I			09 Hrs	
		· ·	vare Architectures	do architectures cor	ne from? Software	nroc	percer and the	
				a "good" architectur				
				Architectural patter				
what					l structures and view		and reference	
	teetares, impo							
				/			09 Hrs	
archi	nitectural Style		U	nit – II			09 Hrs	
archi Arch	•	es A	U nd Case Studies	nit — II				
archi Arch Arch	itectural styles	es A ; Piț	U nd Case Studies bes and filters; Data	nit – II abstraction and obje	ect-oriented organiza	ition	; Event-based,	
archi Arch Arch impli	itectural styles icit invocation	es A ; Pij	Und Case Studies bes and filters; Data ayered systems; R	nit — II	ect-oriented organizaters; Process contro	tion	; Event-based, Other familiar	
Arch Arch impli archi	itectural styles icit invocation tectures; Hete	es A ; Pij ; La roge	U nd Case Studies bes and filters; Data ayered systems; R eneous architecture	nit – II abstraction and obje epositories; Interpre	ect-oriented organiza ters; Process contro Leyword in Contex	tion	; Event-based, Other familiar	
Arch Arch impli archi	itectural styles icit invocation tectures; Hete	es A ; Pij ; La roge	U nd Case Studies bes and filters; Data ayered systems; R eneous architecture cs; Cruise control; 7	nit – II abstraction and obje epositories; Interpre s. Case Studies: K	ect-oriented organiza ters; Process contro Leyword in Contex	tion	; Event-based, Other familiar	
Arch Arch impli archi softw Qua	itectural styles icit invocation tectures; Hete vare; Mobile ro ility	es A ; Pij ; La proge boti	U nd Case Studies bes and filters; Data ayered systems; R eneous architecture cs; Cruise control; T	nit – II abstraction and obje epositories; Interpre s. Case Studies: K Three vignettes in mi nit –III	ect-oriented organiza ters; Process contro Leyword in Contex ixed style.	ntion ol; (t; Ir	; Event-based, Other familiar Instrumentation 09 Hrs	
archi Arch Arch impli archi softw Qua Func	itectural styles icit invocation tectures; Hete vare; Mobile ro lity tionality and a	es A ; Pij ; La proge boti	U nd Case Studies bes and filters; Data ayered systems; R eneous architecture cs; Cruise control; U tecture; Architecture	nit – II abstraction and obje epositories; Interpre es. Case Studies: K Three vignettes in mi nit –III re and quality attribu	ect-oriented organiza ters; Process contra ceyword in Contex ixed style. ttes; System quality	ation ol; (t; Ir attri	; Event-based, Other familiar Istrumentation 09 Hrs butes; Quality	
Archi Archi archi softw Qua Func attrib	itectural styles icit invocation tectures; Hete vare; Mobile ro lity tionality and a pute scenarios	es A ; Pij ; La eroge oboti urchi in	U nd Case Studies bes and filters; Data ayered systems; R eneous architecture cs; Cruise control; U tecture; Architectur practice; Other sy	nit – II abstraction and object epositories; Interpre es. Case Studies: K <u>Three vignettes in mi</u> nit –III re and quality attribut estem quality attribu	ect-oriented organiza ters; Process contra Leyword in Contex ixed style. ttes; System quality utes; Business qual	ation ol; (t; Ir attri ities;	; Event-based, Other familiar Instrumentation 09 Hrs butes; Quality ; Architecture	
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Note : Students are advised to refer to NPTEL, MOOC course for assignments.

Course	Course Outcomes: After completing the course, the students will be able to						
CO1:	01: Comprehend the basic concepts of Software Architectures.						
CO2:	Apply the concepts of Software Architectures in an organizational context.						
CO3:	Analyze the Software Architectural styles for quality.						
CO4:	Evaluate Software Architectures based on quality, tactics and design.						

Reference Books

INCIUN	LICE DOORS
1	Software Architecture in Practice, Len Bass, Paul Clements, Rick Kazman: Pearson Education Limited, 2015. ISBN-13: 9789332502307
•	Software Architecture- Perspectives on an Emerging Discipline, Mary Shaw and David
2	Garlan Pearson Education Limited, 2015. ISBN-13: 9789332551954
	Pattern-Oriented Software Architecture, Frank Buschmann, RegineMeunier, Hans Rohnert,
3	Peter Sommerlad, Michael StalA System of Patterns, Volume 1, 1st Edition, Wiley India
	Pvt.ltd, 2014. ISBN-13: 9788126516117
	Documenting Software Architectures. Views and Beyond, Paul Clements, Felix Bachmann,
4	Len Bass, David Garlan, James Ivers, Reed Little, Paulo Merson, Robert Nord, and Judith
	Stafford, , 2nd Edition, 2010, Addison-Wesley, ISBN - 9780321552686.

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

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 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 Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	2	2	2	1	1	1	-
CO2	3	3	3	2	2	-	2	2	2	2	1	-
CO3	3	2	2	2	2	-	2	2	2	2	-	2
CO4	3	2	2	2	2	-	2	2	3	3	-	2

				Semester: IV			
			CLC	OUD COMPUTIN	G		
				(Elective)			
Cou	rse Code	:	16IS7F4		CIE	:	100 Marks
Cre	dits: L:T:P	:	4:0:0		SEE	:	100 Marks
	al Hours	:	52L		SEE Duration	:	3.00 Hours
		-	ectives: The student				· · · ·
1		ance	ed and cutting edge	e state-of-the-art k	nowledge and imple	ment	ation in cloud
	computing.						
2				plications in the tec	hnical area of cloud	comp	outing, beyond
			onal textbook level.				
3			d services and appli				
4	^	louc	d Infrastructure and	understanding Abs	traction & Virtualizat	ion i	n cloud
	computing.						
			1	Unit-I			12 Hrs
Intu	oduction To C	low		Unit-I			12 111 5
com	munication pro	tocc	ols; Connecting to th U	ne cloud. nit – II			10 Hrs
Serv	vices & Applic	atio	ns:				
					e as a service (SaaS);		
		De	fining identity mana	agement as a servic	e (IDaaS); Defining (Com	nunications a
a Se	rvice (CaaS).		TI	nit –III			10 Hrs
Un	lorstanding Al	hetr	action & Virtualiza				
					alization; advance l	oad	balancing: th
					ing Amazon web serv		
Goo	gle application	por	tfolio; Understandin	g hypervisors; virtu	ual machine types; VI	Mwai	re Vsphere.
				nit –IV			10 Hrs
			Infrastructure:				
					management produc		
	U		ablishing identity &		pping; securing data:	UTOK	neu storage d
acce	ss, Eneryption,	ப்		nit –V			10 Hrs
Clor	ud Services: (
		Colla	borating on Calenc	lars. Schedules. an	d Task Management	. Co	
	nt management				d Task Management collaborating on Pr		llaborating o
Evei		, C	ollaborating on Cor	ntact management,		oject	llaborating o Managemen

collaborating on presentations, Storing and sharing Files and other online content, sharing Digital Photographs, controlling the collaborations with Web-Based Desktops.

Course	Course Outcomes: After completing the course, the students will be able to						
CO1:	Understand the basics of cloud computing models and virtualization.						
CO2:	Evaluate the issues related to the development of cloud applications.						
CO3:	Apply the concepts to design cloud based simple applications.						
CO4:	Analyse real world case studies of existing cloud based software solutions.						

Reference Books

Iterert	
1	Cloud computing bible, Barrie Sosinsky, CRC Press, 2010, ISBN: 978-0-470-90356-8.
2	Cloud Computing, A practical Approach, Toby Velte, Anthony Velte, Robert Elsenpeter, 2011, Wiley India, ISBN: 0071626948.
3	Cloud Computing-Web Based applications that change the way you work and collaborate online, Michael Miller, Pearson Education, 2009, ISBN: 9780789738035.
4	Cloud Application Architectures, George Reese, Wiley India 2011, ISBN: 978-0596156367.

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

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 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 Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2	2	-	2	3	3	2	2	3	-
CO2	2	3	3	-	-	-	2	3	-	1	1	2
CO3	3	-	3	2	3	2	-	1	2	2	-	-
CO4	3	3	-	3	-	-	2	2	3	2	3	1

				S	Semester: IV							
		-	IMAGE PI			MPUTER VIS	ION					
	(Elective)											
Cou	rse Code	:	16IS7G1			CIE		:	100 Marks			
Credits: L:T:P : 4:0:0 SEE								:	100 Marks			
	al Hours	•				SEE Dur	ation	•	3.00 Hours			
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Transformations								ons	s, Power-Law			
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Hist usin Spat Free usin Seg Three thres and wate Mor Preli Basi com mor Shaj Repu	ogram Process g histogram sta tial filtering - S quency domain gfrequency domain mentation – esholding; basis sholding, edge- merging, Ma ersheds, Evalua phological Im iminaries, Dila c Morphologi ponents, conver- phology. pe Representa resentation: B	ssing ttisti Smo in f nain c gli base tchi: tion cal ex h tion	g – histogra cs for image oothing Spat filtering -T n filtering, in obal threshe ed segmentang, active issues in se Processing and Erosic Algorithms ull, thinning and descri dary follow	am equaliz e enhancen tial Filters, 'he basics <u>mage sharp</u> <u>Uni</u> olding, op ation, regio contour n egmentation <u>Uni</u> 5 – bound g, thickeni iption – ving, chair	tation, histogra nents. Sharpening Sp of filtering timum global on based segmendels – sna n. t -IV ag and Closing lary extraction ng, skeletons, n codes, poly	um matching, 1 patial Filters. in frequency of quency domain thresholding us thresholding us tentation: regio kes, segmenta g, The Hit-or-M n, hole filling morphological	ocal histog domain, Ir filtering. sing Ostu's n growing, tion using Aiss Transf , extractio reconstruc	grar mag s N , re g r forr n ctio	n processing, ge smoothing 09 Hrs fethod , local gion splitting norphological 09 Hrs nation, Some of connected n, Gray scale			
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Hist usin Spat Free usin Seg Three three and wate Mor Preli Basi com mor Sha perin	ogram Process g histogram sta tial filtering - S quency domain gfrequency domain mentation – esholding; basis sholding, edge- merging, Ma ersheds, Evalua phological Im iminaries, Dila c Morphologi ponents, conver- phology. pe Representa resentation: B	ssing ttisti Smo in f nain c gli base tchi: tion cal ex h tion	g – histogra cs for image oothing Spat filtering -T n filtering, in obal threshe ed segmentang, active issues in se Processing and Erosic Algorithms ull, thinning and descri dary follow	am equaliz e enhancen tial Filters, 'he basics <u>mage sharp</u> Unit olding, opt ation, regio contour for egmentation Unit s – bound g, thickeni iption – ving, chair gonal appr	tation, histograments. Sharpening Spongening usingfree t –III timum global on based segments models – sname t –IV hg and Closing lary extraction ng, skeletons, n codes, poly oximations, sl	um matching, 1 patial Filters. in frequency of quency domain thresholding us thresholding us tentation: regio kes, segmenta g, The Hit-or-M n, hole filling morphological	ocal histog domain, Ir filtering. sing Ostu's n growing, tion using Aiss Transf , extractio reconstruc	grar mag s N , re g r forr n ctio	n processing, ge smoothing 09 Hrs fethod , local gion splitting norphological 09 Hrs mation, Some of connected n, Gray scale			
Hist usin Spat Free usin Seg Three threes and wate Mor Preli Basi com mor Sha Repu perin desc	ogram Process g histogram sta tial filtering - 5 quency domating gfrequency domating mentation – esholding: basis sholding, edge- merging, Ma ersheds, Evalua phological Im iminaries, Dila c Morphologi ponents, conver- phology. pe Representa resentation: B meter polygon riptors.	ssing ttisti Smo in f nain c gli base tchi: tion cal ex h tion	g – histogra cs for image oothing Spat filtering -T n filtering, in obal threshe ed segmentang, active issues in se Processing and Erosic Algorithms ull, thinning and descri dary follow	am equaliz e enhancen tial Filters, 'he basics <u>mage sharp</u> Unit olding, opt ation, regio contour for egmentation Unit s – bound g, thickeni iption – ving, chair gonal appr	tation, histogra nents. Sharpening Sp of filtering timum global on based segmendels – sna n. t -IV ag and Closing lary extraction ng, skeletons, n codes, poly	um matching, 1 patial Filters. in frequency of quency domain thresholding us thresholding us tentation: regio kes, segmenta g, The Hit-or-M n, hole filling morphological	ocal histog domain, Ir filtering. sing Ostu's n growing, tion using Aiss Transf , extractio reconstruc	grar mag s N , re g r forr n ctio	n processing, ge smoothing 09 Hrs fethod , local gion splitting norphological 09 Hrs nation, Some of connected n, Gray scale			
Hist usin Spat Free usin Seg Three thres and wate Mor Preli Basi com mor Sha Repu perin desc	ogram Process g histogram sta tial filtering - S quency domain gfrequency domain gfrequency domain mentation – esholding: basis sholding, edge- merging, Ma ersheds, Evalua phological Imminiaries, Dila c Morphologi ponents, conver- phology. pe Representa resentation: B meter polygon riptors.	ssing ttisti Smo in f nain c gl -base tchi: tion cal ex h tion ounce is, c	g – histogra cs for image bothing Spat filtering -T n filtering, in obal threshe ed segments ng, active issues in se Processing and Erosic Algorithms ull, thinning dary follow other polyg	am equaliz e enhancen tial Filters, The basics <u>mage sharp</u> <u>Unit</u> olding, opt ation, regio contour to gmentation <u>Unit</u> on, Opening s – bound g, thickeni iption – ving, chair gonal appr <u>Unit</u>	tation, histograments. Sharpening Spongree of filtering free of filtering free of filtering free of tender to be a segment of the second segment of the second segment of the second segment of the second second segment of the second	um matching, 1 patial Filters. in frequency of quency domain thresholding us thresholding us tentation: regio kes, segmenta g, The Hit-or-M n, hole filling morphological	ocal histog domain, Ir filtering. sing Ostu's n growing, tion using Aiss Transf , extractio reconstruc imations u dary descr	gran mag s N , re g r form n ctio	m processing, ge smoothing 09 Hrs fethod , local gion splitting norphological 09 Hrs mation, Some of connected n, Gray scale g minimum- tors, regional 08 Hrs			

methods, texture recognition method applications.

Object recognition –

Knowledge representation, Statistical pattern recognition, neural nets, syntactic pattern recognition, recognition as graph matching, optimization techniques in recognition, fuzzy systems, boosting in pattern recognition

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Understand the basic concepts of Digital Image Processing and Computer Vision.
CO2:	Use Image processing tools on various domains of images to perform object detection.
CO3:	Use Image processing tools on various domains of images to perform object recognition and
	analysis.
CO4:	Use Image processing tools to implement and compare the performance of various image
	processing algorithms and techniques.

Refere	ence Books
1	Digital Image Processing and Computer, Sonka, Hlavac, Boyle, 4 th Edition, 2014, Vision Cengage Learning, ISBN: 9781133593607.
2	Digital Image Processing, Rafael C. Gonzalez, Richard E. Woods, 4th Edition, 2018, Pearson Education, ISBN: ISBN-13: 978-0131687288
3	Digital Image Processing, S Jayaraman, S Esakkirajan, T Veerakumar, 5th Edition, 2015, Tata McGraw Hill, ISBN 13: 9780070144798.
4	Digital Image Processing and Analysis, Chanda, D, Dutta Majumdar, 2 nd Edition, 20011, PHI, ISBN: 978-81-203-4325-2.

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

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 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 Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	1	1	1	-	3	3	-	-
CO2	1	2	2	2	3	2	2	-	3	3	-	-
CO3	1	2	2	2	3	2	2	-	3	3	-	-
CO4	3	2	1	2	2	2	1	-	3	3	-	-

				Semester: VII				
	CYBER SECURITY AND DIGITAL FORENSICS							
	(Elective)							
Сош	rse Code		16IS7G2		CIE		100 Marks	
	lits: L:T:P	:	4:0:0		SEE	:	100 Marks	
	l Hours	:	52L		SEE Duration	:	3.00 Hours	
		Obj	ectives: The studer	nts will be able to	1			
1				uter forensics fundame	entals and comprehe	nd tl	he impact of	
	cybercrime a	nd f	orensics.		*			
2	Describe the	mot	ive and remedial n	neasures for cybercrim	ne, detection and han	dling	g.	
3			<u> </u>	e of Tools used in cybe				
4	Analyse area	s af	fected by cybercrin	ne and identify Legal l	Perspectives in cybe	r sec	urity.	
-				Unit-I			11 Hrs	
	oduction To C				1 7 9 .	~		
				he Word, Cybercrime				
				rcrimes,Cybercrime E				
				'hem : How Criminals				
-		er c	afe and Cybercrim	es, Botnets: The Fuel	for Cybercrime, Att	ack	Vector, Cloud	
Com	puting.			TT •4 TT			11 11	
	• • • •	•1		Unit – II			11 Hrs	
			And Wireless Dev			1:4 0	New 1 E 1 1 1	
				Wireless Devices, Tre				
				Security Challenges	•			
				on Service Security, A				
				anizations, Organizati and Measures in Mobi				
uevi	ces, Organizati	ona		Unit –III	ne Computing Era, i	Japu	10 Hrs	
Тоо	ls And Metho	de I	Jsed In Cybercrin				10 111 5	
			e e	ymizers, Phishing, Pa	assword Cracking	Ke	evloggers and	
				ses and Backdoors, St				
				ks on Wireless Netw				
~	•		Identity Theft (ID		······································			
	,			Unit –IV			11 Hrs	
Und	erstanding Co	mp	uter Forensics:					
	0	-		Cyber forensics, Digi	ital Forensics Scien	ce, '	The Need for	
				d Digital Evidence, I				
				y Concept, Network				
				a Computer Forens				
				Steganography, Rele				
-	puter Forensi	-						
	puter Forensic	Computer Forensics, Forensics and Social Networking Sites: The Security/Privacy Threats, Computer Forensics from Compliance Perspective, Challenges in Computer Forensics, Special Tools						
Com	т 1 · г	5 11	· · · · · ·	i-forensics				
	l echniques, Fo		sics Auditing, Ant	1-1010113103.		<u> </u>		
	Techniques, Fo			Unit –V			09 Hrs	
and T	ercrime And (oren: Cyb	er Security:	Unit –V			L	
and Cybe The	ercrime And (Legal Perspe	Cyb Ctive	er Security: es-Introduction,Wł	U nit –V ny Do We Need Cyber			xt, The Indian	
and The	ercrime And Legal Perspendent, Challenger	Cyb ctive s to	er Security: es-Introduction,Wh Indian Law and	Unit –V	in India, Digital S		xt, The Indian	

Course	Course Outcomes: After going through this course the student 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						

Reference Books

1101010	
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 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 edition (2016), ISBN- 13: 978-9333211475

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

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 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 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			
			INFORM	ATION RETRIEV	/EL		
				(Elective)			
Cou	rse Code	:	16IS7G3		CIE	:	100 Marks
Crec	lits: L:T:P	:	4:0:0		SEE	:	100 Marks
	l Hours	:	52		SEE Duration	:	3.00 Hours
Cou			ectives: The student				
1	Interpret the indexing.	basi	cs of Information R	etrieval with pertiner	nce to modeling, qu	ery	operations and
2		ncep	ts of machine learni	ng techniques for tex	t classification and	clus	tering.
3				Information Retrieva			
4		the	concepts of queries	specification judgme	ent and search engir	ie.	
	· · · · · · · · · · · · · · · · · · ·			j			
			I	J nit-I			10 Hrs
A ta chara Alter	axonomy of acterization of	info IR ic r	rmation retrieval models, Classic	and future, The retriended in the retriended in the second	Adhoc and fil I, Alternative set	terir theo	ng, A forma
wiou	els loi biowsili	g.	T1	nit — II			11 Hrs
Intro	duction, keywo rations: Introc	ord-	based querying, Pat	valuation, Referenc tern matching, Struc e feedback, Automa	tural queries, Query	v pro	tocols. Quer
	/		U	nit –III			11 Hrs
Tar	duction, Meta		· · ·	anguages, Multimed	-	ons:	
Intro Doci	niques.				ession, Comparing	text	
Intro Docu techr	niques.	essi	U	nit –IV	ession, Comparing	text	
Intro Docu techr User Intro speci Sear	Interfaces Ar duction, Huma ification, Conte ching the We	essin nd V an-C ext, 1 b: I	Un fisualization: Computer interaction Using relevance jud ntroduction, Challe g the needle in the ha	nit –IV n, The information a gments, Interface sup nges, Characterizing aystack, Searching us	access process, Sta pport for the search the web, Search e	rting	10 Hrs g pints, Quer ess. nes, Browsing
Intro Docu techr User Intro speci Sear Meta	Interfaces Ar duction, Huma ification, Conte ching the We	essin nd V an-C ext, ¹ b: I ding	Un fisualization: Computer interaction Using relevance jud, ntroduction, Challe g the needle in the ha	nit –IV n, The information a gments, Interface sup nges, Characterizing	access process, Sta pport for the search the web, Search e	rting	10 Hr g pints, Quer ess.

Introduction, Parallel IR, Distributed IR.

Course	Course Outcomes: After completing the course, the students will be able to						
CO1:	Identify and design the various components of an Information Retrieval system.						
CO2:	Apply machine learning techniques to text classification and clustering which is used for						
	efficient Information Retrieval						
CO3:	Analyze the Web content structure and Design an efficient search engine						
CO4:	Build an Information Retrieval system using the available tools.						

Refere	ence Books
1	Modern Information Retrieval:The concepts and technology behind search, Ricardo Baeza- Yates, BerthierRibeiro-Neto: Edition Addison Wesley professional, 2 nd Edition, 2011.ISBN 10:0321416910/ISBN 13:9780321416919
2	Information Retrieval Algorithms and Heuristics, David A. Grossman, OphirFrieder, Springer, 2 nd Edition, 2004, ISBN 978-1-59829-864-3
3	Information Retrieval in Practice, Bruce Croft, Donald Metzler, Trevor Strohman Search Engines, 2009, Pearson Academic, ISBN 10: 0131364898 ISBN 13: 9780131364899
4	Introduction to Information Retrieval, Christopher D. Manning, PrabhakarRaghavan and HinrichSchutze,: Cambridge University Press, 2 nd Edition, 2008. ISBN-10: 3662483122

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

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 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 Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	2	-	-	-	-	3	-	-
CO2	3	3	3	2	2	-	-	-	-	2	-	-
CO3	3	3	2	2	2	-	-	-	-	-	-	-
CO4	3	3	3	3	3	-	-	-	-	3	2	-

					Semester: IV			
	BIG DATA ANALYTICS							
	(Elective)							
Cou	rse Code	Τ	: 16IS7	'G4		CIE	:	100 Marks
	dits: L:T:P	-	: 4:0:0			SEE	:	
Tota	l Hours		: 45			SEE Duration	:	3.00 Hours
Cou	rse Learning	Oł	jectives	The student	s will be able to			
1	Learn and kr	10V	v the Big	Data flow in	different aspects.			
2					disparate data sets			
3						cle to Big Data analy	tics p	projects
4	Process larg	je č	lata sets ι	ising Hadooj	o to extract value			
<u> </u>					Unit-I			09 Hrs
	oduction To E							
						Big data options Tea		
						tures of Big Data -Sec		
						ctices for Big data A	nalyt	ics - Big data
cnar	acteristics -Da	ta .	Applianc	-		olum – Informatica		00 11
Date	Analysis			0	nit – II			09 Hrs
	a Analysis –	rtio	coolobili	tu Conver	ance perellel p	rocessing systems – (loomputing
	•			•		- analytic data sets – A		
						s approaches – Statis		
		-		•••	- Traditional appre		licai	significance –
ousn	ness approacht	00	7 that y ti		nit –III			09 Hrs
Stre	am Computi	ng.						07 1115
	duction to	_		Concepts –	- Stream data	model and archit	ectur	e - Stream
						Counting distinct eler		
						Decaying window - I		
						rest – Infosphere strea		
Stati	stical analysis-	- I:	ntelligent	scheduler –	Infosphere Stream	S		
				U	nit –IV			09 Hrs
. Pre	edictive Analy	tic	s And vi	sualization-				
Pred	ictive Analytic	cs	- Superv	ised – Unsu	pervised learning -	– Neural networks –	Kohc	nen models –
	Normal – Deviations from normal patterns – Normal behaviours – Expert options – Variable entry -							
	Mining Frequent itemsets - Market based model - Apriori Algorithm - Handling large data sets in							
	Main memory – Limited Pass algorithm – Counting frequent itemsets in a stream – Clustering							
Techniques –Hierarchical – K- Means – Clustering high dimensional data Visualizations - Visual data								
anal	analysis techniques, interaction techniques; Systems and applications:							
F ma-	nowonka Ard	A .	nlicotia		Init –V			09 Hrs
	neworks And				wk Hadaan II.	ve - – Sharding – NoS		Databases S?
						a on Mobile & Cloud		
						ermediate data generat		
	- ·				Big data for blog	-	1011-	
	\mathbf{v}	1) [i uata 101	Leonnerce	– Dig uata 101 0109	20		

Course	Course Outcomes: After completing the course, the students will be able to						
CO1:	Understand and explore the concepts of Big data analytics						
CO2:	Analyze map reduce concepts to solve complex problems.						
CO3:	Design and implement multi-cluster nodes using Hadoop related tools.						
CO4:	Apply big data analytics techniques using HBase, Hive, Impala tools for real world problems.						

Reference Books

INCINI	
1	Big Data Analytics: Turning Big Data into Big Money, Frank J. Ohlhorst, John Wiley & Sons, 2012, ISBN: 9781118239049
2	Taming The Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics, Bill Franks, Wiley and SAS business series, 2012
3	Mining of Massive Datasets, AnandRajaraman and Jeffrey David Ullman, 2012 Edition, Cambridge University, Press, ISBN-13: 978-1107015357.
4	Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis ,Colleen Mccue, 2007, Elsevier, ,ISSN-13: 978-0750677967
5	Understanding Big Data: Analytics for Enterprise Class Hadoop and Streaming Data, Paul Zikopoulos, Chris Eaton, Dirk DeRoos, Tom Deutsch, George Lapis, McGrawHill, 2011, ISBN-13: 978-0071790536.

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

CIE is executed by way of quizzes (Q), tests (T) and assignment/project/seminar (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/project/seminar is 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 Ma	pping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3		1					1				3
CO2	1	3	2		2							1
CO3		2	2								1	
CO4	2				2							2

				Semester: '	И			
				NANOTECHN				
	(Group H: Global Elective)							
Cou	Course Code : 16G7H01 CIE : 100 Marks							
Crea	lits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Tota	l Hours	:	36L		SEE Duration	:	3.00 Hours	
Cou	rse Learning	g Ol	bjectives: The s	tudents will be able	to			
1	To have the	e ba	sic knowledge o	of nanomaterials and	the process.			
2	Describe m	ethe	ods of nanoscale	e manufacturing and	characterization c	an b	e enabled.	
3				<u> </u>			cal, electronic, Magnetic,	
	Chemical f				,			
4	To understa	and	the concept for	a nanoscale produc	t based on sensing	g, tra	ansducing, and actuating	
	mechanism		1	1	L. L	,	<i>U</i> , U	
5	To have aw	are	ness about the n	anoscale products u	sed in multidiscipl	inar	y fields.	
				1	1			
				Unit-I			06 Hrs	
Intro	oduction to I	Nan	omaterials:					
Histo	orv of Nanc	otec	hnology, struct	ures and propertie	s of carbon base	d:	Fullerenes (Bucky Ball,	
							mond like carbon(DLC)	
				protein & DNA				
	,			ies: Toxicology hea			, , , , , , , , , , , , , , , , , , , ,	
	0 0			J nit – II		2	08 Hrs	
Cha	racterization	ı of	Nanostructure	es: Spectroscopy:			•	
Intro Ball	duction & ov milling, So	verv ol-ge		emical Vapour de			ches using processes like na arching and various	
			T	J nit –III			09 Hrs	
Nar	osensors:		l	Junt –111			09 ПГS	
Over Elect Mecl	rview of nat tromagnetic	na: sen	nosensors: Ele sors: Cantileve	ectronic nose and r Nanosensors, Mo	electronic tong	ue,	and their applications. Magnetic nanosensors. iosensors: Biosensors in	
			t	J nit –IV			06 Hrs	
MEN Micr	MS/NEMS: ofludics: La	Ma min	gnetic, Chemi ar flow, Hagen		ical Transducers n, basic fluid idea		ensing and Actuators. Special considerations of	
			I	Unit –V			07 Hrs	
Mole grind	ecular electro ling wheels.	nica sola		es, fuel cells, Nanof	-		components, DLC coated chnology: in Diagnostics,	

Course	Course Outcomes: After completing the course, the students will be able to						
CO1:	Remember, understand, and apply knowledge about of nanomaterials and their uses.						
CO2:	Interpret and apply the techniques of manufacturing and characterization processes						
CO3:	Apply the knowledge of Nanosensors, related to nanosensors in electronics, mechanical,						
	chemical, and biological systems.						
CO4:	Create and evaluate nano Design, Devices and Systems in various disciplines						

Reference Books				
1	B.S. Murty., P. Shankar., B.Raj, B.B. Rath, and J. Murday, Textbook of Nanosciences and Nanotechnology, Springer, Co-publication with University Press (India) Pvt. Ltd. VCH, XII.1st Edition, 2013, ISBN- 978-3-642-28030-6.			
2	V. K. Khanna, Nanosensors:, Physical, Chemical and Biological, CRC press, 1st edition, 2013, ISBN 9781439827123 (Unit III).			
3	Probability & Statistics for Engineers & Scientists, Ronald E. Walpole & Raymond H. Myers, 9 th Edition, 2016, Pearson Education, ISBN-13: 978-0134115856.			
4	Graph Theory with Applications to Engineering and Computer Science, Narsingh Deo, 1979, Prentice Hall India Learning Private Limited, ISBN-13: 978-8120301450.			

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

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.

Semester: VII							
INDUSTRIAL SAFETY AND RISK MANAGEMENT							
				(Group H: Global	Elective)		
Course Code		:	16G7H02		CIE	:	100 Marks
Credits: L:T:P		:	3:0:0		SEE	:	100 Marks
Total Hours		:	36L		SEE Duration	:	3.00 Hours
Course Learning Objectives: The students will be able to							
1	Understand the basics of risk assessment methodologies						
2	Select app	rop	riate risk assessn	nent techniques			
3	Analyze public and individual perception of risk						
4	Relate safety, ergonomics and human factors						
5	Carry out	risk	assessment in p	rocess industries			

Unit-I	08 Hrs					
General Risk Identification Methods – I:						
Hazard identification methodologies, risk assessment methods-PHA, HAZOP, MCA, consequence						
analysis, hazards in workplaces-nature and type of work places, types of hazards, hazards due to						
improper housekeeping, hazards due to fire in multi floor industries and buildings						
Unit – II	07 Hrs					
Risk Assessment Methods – II:						
Risk adjusted discounted rate method, certainty equivalent coefficient method, quantitative analysis,						
probability distribution, coefficient of variation method, Simulation method, Shao	ckle approach, Hiller"s					
model, Hertz Model.						
Unit –III	09 Hrs					
Risk Management – III:						
Emergency relief Systems, Diers program, bench scale experiments, design of emergency relief						
systems, risk management plan, mandatory technology option analysis, risk management alternatives,						
risk management tools, risk management plans, risk index method, Dowfire and explosion method,						
Mond index Method.						
Unit –IV	07 Hrs					
Risk Assurance and Assessment – IV:						
Property insurance, transport insurance, liability insurance, risk Assessment,	low Probability high					
consequence events. Fault tree analysis, Event tree analysis.						
Unit –V	07Hrs					
Risk Analysis in Chemical Industries- V: Handling and storage of chemicals, process plants,						
personnel protection equipment's. International environmental management system.						

Course Outcomes: After completing the course, the students will be able to				
CO1:	Recall risk assessment techniques used in process industry			
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			

Reference Books					
1	Kirkcaldy K.J.D Chauhan, Functional Safety in the Process Industry : A Handbook of practical Guidance in the application of IEC61511 and ANSI/ISA-84,North corolina, Lulu publication,2012,ISBN:1291187235				
2	Goble and William M. Safety Instrumented Systems Verification Practical probabilistic calculations, Pensulvania ISA publication,2005,ISBN:155617909X				
3	Laird Wilson and Doug Mc Cutcheon. Industrial safety and risk Management, The University of Alberta press, Canada, 1 st Edition, 2003, ISBN: 0888643942.				
4	Sincero A P and Sincero G A Environmental Engineering – A Design Approach, Prentice Hall of India, New Delhi, 1996, ISBN: 0024105643				
5	Pandya C G, Risks in Chemical units, Oxford and IBH publications, New Delhi,1992,ISBN: 8120406907				

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

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.

	Semester: VII						
			INTELLIO	GENT TRANSP			
	(Group H: Global Elective)						
Cou	Course Code : 16G7H03 CIE : 100 Marks						
Cree	dits: L:T:P	:	3:0:0		SEE	:	100 Marks
	al Hours	:	36L		SEE Duration	:	3.00 Hours
Cou			bjectives: The stud		to		
1			sic traffic flow and				
2			er services for appli				
3			S architecture and i		rious levels		
4	Evaluate us	er s	ervices at various l	evels			
							0.11
T (Uni	t – I			8 Hrs
	oduction:		1 Definition E		C function of the 1		anal nanda
			nd, Definition, Futu affic Flow and Co		S training and edu	cati	ional needs.
					es in Traffic strea	me	Traffic signalization and
			amp metering, Traf			ms,	Traffic Signafization and
com	for principles	, 10	1 0,	t – II			6 Hrs
ITS	User service	s:	UII	. 11			0 1113
			es. Travel and Tra	ffic management	Public Transport	tatic	on Operations, Electronic
							nced Vehicle Control and
-			mation Managemen		•		
	<u> </u>			t –III			7 Hrs
ITS	Applications	s ar	d their benefits:				
							Surveillance and incident
							ontrol systems- historical
							tation Systems-Automatic
					d information syst	ems	s, Electronic fare payment
syste	ems, Multimo	dal	Traveler Informati				
TRO			Unit	t –IV			7 Hrs
	Architecture				1., , ,	c	
U		-			chitecture, concept	of	Operations, National ITS
Architecture, Architecture development tool.							
ITS Planning:							
Transportation planning and ITS, Planning and the National ITS Architecture, Planning for ITS, Integrating ITS into Transportation Planning, relevant case studies.							
Unit –V 8 Hrs							
ITS	Standards:		UII	ι υ Τ			01115
		me	nt process. Natior	al ITS architect	ure and standard	s. ľ	TS standards application
areas, National Transportation Communications for ITS Protocol, Standards testing. ITS Evaluation:							6
115	Project selection at the planning level, Deployment Tracking, Impact Assessment, Benefits by ITS						
	ect selection	at	the planning level	, Deployment T	racking, Impact A	Asse	essment, Benefits by ITS

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Course	Course Outcomes: After completing the course, the students will be able to					
CO1:	Identify various applications of ITS					
CO2:	Apply ITS applications at different levels.					
CO3:	Examine ITS architecture for planning process.					
CO4:	Define the significance of ITS for various levels					

Reference Books

Ittiti							
1	Fundamentals of Intelligent Transportation Systems Planning, Choudury M A and Sadek A, Artech House publishers (31 March 2003); ISBN-10: 1580531601						
2	Intelligent transportation systems standards, Bob Williams, Artech House, London, 2008. ISBN-13: 978-1-59693-291-3.						
3	Intelligent Transport Systems: Technologies and Applications, Asier Perallos, Unai Hernandez- Jayo, Enrique Onieva, Ignacio Julio García Zuazola, Wiley Publishing ©2015, ISBN:1118894782 9781118894781						
4	ITS Hand Book 2000 Recommendations for World Road Association (PIARC) by Kan Paul Chen, John Miles.						
5	Intelligent Transport Systems, Dominique Luzeaux ,Jean-René Ruault, Michel Chavret "7 MAR 2013 Copyright © 2010 by John Wiley & Sons, Inc DOI: 10.1002/9781118557495.ch6						

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

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)

				Somostor: 1	711		
	Semester: VII INTELLIGENT SYSTEMS						
	(Group H: Global Elective)						
Cou	Course Code : 16G7H04 CIE : 100 Marks						
Cred	lits: L:T:P	:	3:0:0		SEE	:	100 Marks
Tota	l Hours	:	36L		SEE Duration	:	3.00 Hours
Cou	rse Learning	; Ol	jectives: The stud	lents will be able	to		
1	Understand	fur	damental AI conce	epts and current i	ssues.		
2						c-ba	ased reasoning, neural
			easoning with unce				
3					elligent system sol		
4	Identify and	l lis	t the basic issues o	f knowledge repi	esentation, blind a	nd l	neuristic search.
				• •			
	oduction:		Un	nit-I			07 Hrs
Intel solvi	lligent Agent	t: I	ntroduction, How	Agents Should A	Act, Structure of I	ntel	e, The State of the Art, ligent Agents, Problem - peated States ,Avoiding
Ttope			Uni	t – II			07 Hrs
Gam Intro	ne Playing: duction: Ga	mes	s as Search Prob	olems, Perfect		o-Pe	rovement Algorithms erson, Games Imperfect
	, F			t –III			07 Hrs
Knov chair	Knowledge Inference Knowledge representation -Production based system, Frame based system. Inference - Backward chaining, Forward chaining, Rule value approach, Fuzzy reasoning - Certainty factors, Bayes Rule, Uncertainty Principles, Bayesian Theory-Bayesian Network-Dempster - Shafer theory.						
			Uni	t –IV			07 Hrs
Learning from Observations: A General Model of Learning Agents, Inductive Learning, Learning Decision Trees, Using Information Theory, Learning General Logical Descriptions, Why Learning Works: Computational Learning Theory Reinforcement Learning: Passive Learning in a Known Environment, Passive Learning in an Unknown Environment, Active Learning in an Unknown Environment							
belie syste	Unit –V07 HrsExpert Systems, Components, Production rules, Statistical reasoning, certainty factors, measure of belief and disbelief, Meta level knowledge, Introspection. Expert systems - Architecture of expert systems, Roles of expert systems - Knowledge Acquisition –Meta knowledge, Heuristics. Typical expert systems - MYCIN, DART, XOON, Expert systems shells.						

Course	Course Outcomes: After completing the course, the students will be able to					
CO1:	Understand and explore the basic concepts and challenges of Artificial Intelligence.					
CO2:	Analyze and explain basic intelligent system algorithms to solve problems.					
CO3:	Apply Artificial Intelligence and various logic-based techniques in real world problems.					
CO4:	Assess their applicability by comparing different Intelligent System techniques					

Refer	Reference Books					
1	AI – A Modern Approach ,Stuart Russel, Peter Norvig , 2 nd Edition, Pearson Education, 2010, ISBN-13: 978-0137903955.					
2	Artificial Intelligence (SIE) ,Kevin Night, Elaine Rich, Nair B., ,McGraw Hill, 1 st Edition, 2008, ISBN: 9780070087705					
3	Introduction to AI and ES ,Dan W. Patterson, Pearson Education, 1 st Edition ,2007. ISBN: 0132097680					
4	Introduction to Expert Systems ,Peter Jackson, 3 rd Edition, Pearson Education, 2007, ISBN- 978-0201876864					

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

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 60 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)

	Semester: VII						
			IMAGE PROCI	ESSING AND M	IACHINE LEAR	NIN	G
			(6	Group H: Global	Elective)		
Cour	rse Code	:	16G7H05		CIE	:	100 Marks
Cred	Credits: L:T:P		3:0:0:0		SEE	:	100 Marks
Tota	Total Hours		40L		SEE Duration	:	3.00 Hours
Cour	rse Learning	O	jectives: The stud	lents will be able	to		
1	Understand	the	major concepts an	nd techniques in in	mage processing an	nd N	Aachine Learning
2	To explore,	ma	nipulate and analy	ze image process	ing techniques		
3	3 To become familiar with regression methods, classification methods, clustering methods.				stering methods.		
4	4 Demonstrate image processing and Machine Learning knowledge by designing and implementing						
	algorithms to solve practical problems						

Unit-I	08 Hrs			
Introduction to image processing:				
Images, Pixels, Image resolution, PPI and DPI, Bitmap images, Lossless and loss	sy compression, Image			
file formats, Color spaces, Bezier curve, Ellipsoid, Gamma correction, Advanced	image concepts			
Unit – II	08 Hrs			
Basics of Python & Scikit image:				
Basics of python, variables & data types, data structures, control flow & c	onditional statements,			
uploading & viewing an image, Image resolution, gamma correction, determining	structural similarities.			
Unit –III	08 Hrs			
Advanced Image processing using Open CV				
Blending Two Images, Changing Contrast and Brightness Adding Text to Image	es Smoothing Images,			
Median Filter ,Gaussian Filter ,Bilateral Filter ,Changing the Shape of Ima	ges ,Effecting Image			
Thresholding ,Calculating Gradients , Performing Histogram Equalization				
Unit –IV	08 Hrs			
Machine Learning Techniques in Image Processing				
Bayesian Classification, Maximum Likelihood Methods, Neural Networks; No	on-parametric models;			
Manifold estimation, Support Vector Machines, Logistic Regression				
Unit –V	08 Hrs			
Introduction to object Tracking, Modeling & Recognition				
Exhaustive vs. Stochastic Search, Shapes, Contours, and Appearance Models.	Mean-shift tracking;			
Contour-based models, Adaboost approaches: Face Detection / Recognition, Tracking.				

Course	Course Outcomes: After completing the course, the students will be able to					
CO1:	Gain knowledge about basic concepts of Image Processing					
CO2:	Identify machine learning techniques suitable for a given problem					
CO3:	Write programs for specific applications in image processing					
CO4:	Apply different techniques for various applications using machine learning techniques.					

1	Practical Machine Learning and Image Processing: For Facial Recognition, Object Detection, and Pattern Recognition Using Python", by Himanshu Singh, Apress publisher.					
2	 Pattern Recognition and Machine Learning, by Christopher Bishop, Springer, 2008 					
3	Computer Vision: A modern Approach" by David Forsyth and Jean Ponce, Prentice Hall India 2004.					
4	Machine Vision : Theory Algorithms Practicalities ,by E.R. Davies Elsevier 2005.					
5	Digital Image Processing, Rafael C. Gonzalez and Richard E. Woods Pearson Education, Ed, 2001.					

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

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)

	Semester: VII						
	DESIGN OF RENEWABLE ENERGY SYSTEMS						
	(GROUP H: GLOBAL ELECTIVE)						
Course Code : 16G7H06 CIE : 100 Marks							
Cree	Credits: L:T:P : 3:0:0 SEE : 100 Marks						
Tota	Total Hours : 40L SEE Duration : 3.00 Hours						
Cou			bjectives: The stud				
1			ortunity for studer				
2					s of nonconvention	nal (energy sources and allied
			ystems for energy				
3	·			•	asic Non – conve	ntio	nal energy problems and
			or graduate studies				
4			tudent to design pr				
5	To expose t	he	students to various	applications of s	olar, wind and tida	ıl sy	stems.
							0.7.77
				I T – I			07 Hrs
			energy sources:				
					spective, Relevant	pro	blems discussion, current
posi	tions of renew	vab	le energy condition				
DIT	Fechnology:		UNI	T – II			UNIT – II
map: elect	s, Technolog rrical circuit,	y t op	rends, Photovolta en-circuit voltage	and short-circui	ms : PV cell, Mo t current, I-V and	odule	echnologies, solar energy e and Array, Equivalent -V curves, Array design
(different methodologies), peak-power operation, system components. UNIT – III 09 Hrs							
Win	d Speed and	En		-			
				racted from the	vind, Air density,	Glo	obal wind patterns, wind
							Power Systems : system
com	ponents, turl	bine	e rating, power v	s. speed and TSI	R, maximum energ	gy c	capture, maximum power
oper	ation, system	-des	sign trade-offs, sy	stem control requ	irements, environr	nent	tal aspects.
			UN	NIT – IV			07 Hrs
Geo	thermal and	oce	ean energy:				
	-				well drilling, ad	lvan	tages and disadvantages,
			ed steam and total f				
Energy from ocean: OTEC power generation, OPEN and CLOSED cycle OTEC. Estimate of Energy							
and power in simple single basin tidal and double basin tidal system							
UNIT – V 08 Hrs							
	d alone syste						
		Eleo	etric vehicle, wind	l standalone, hyb	rid systems (case	stu	dy), system sizing, wind
	sizing.						
							g with the grid, operating
limit	, Energy stor	age	and load schedulin	ng, Grid stability	issues, distributed	ром	ver generation.

Course	Course Outcomes: After completing the course, the students will be able to					
CO1:	Demonstrate an understanding of the scientific principles of methodology of Non-conventional					
	energy.					
CO2:	Acquire working knowledge of different Renewable energy science-related topics.					
CO3:	Ability to analyze the system related concepts effectively in the wind energy designing.					
CO4:	: Students will be able to decide the appropriate procedures to ensure that the working model has					
	developed properly.					

Refer	rence Books
1	Wind and Solar Power Systems Design, Analysis and operation, Mukund R Patel, 2 nd Edition, 2006, Taylor and Francis publishers, ISBN 978-0-8493-1570-1.
2	Non-Conventional sources of energy, G.D.Rai, 4 th Edition, 2009, Khanna Publishers, ISBN 8174090738, 9788174090737,
3	Solar Energy, Sukhatme, 4 th Edition, 2017, McGraw Hill Education, ISBN-13: 978-9352607112
4	Renewable energy sources, John Twidell, Tony Weir, 3 rd Edition, 2015, Routledge Publisher, ISBN-13: 978-0415584388.

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

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)

			<i>RV</i> College	of Engineering®	– Bengaluru - 59		
				Semester: V	II		
			SY	STEMS ENGIN	EERING		
			(6	Group H: Global	Elective)		
Cour	rse Code	:	16G7H07		CIE	:	100 Marks
	lits: L:T:P	:	3:0:0:0		SEE	:	100 Marks
	l Hours	:	33L		SEE Duration	:	3.00 Hours
Cour			bjectives: The stud				
1						s er	ngineering processes and
			ement in producing				
2		sys	tematic measurem	ent approaches f	for generally cro	ss o	disciplinary development
	effort.						
3			lity assessment mo	dels to evaluate a	nd improve orgniz	zatic	onal systems engineering
	capabilities.						
			-	nit-I			07 Hrs
			and the World of				stems Requiring Systems
syste The Syste	m environme System Deve ems Engineer	nt, e lop ing	Interfaces and Inte ment Process:	m Life Cycle, Ev	olutionary Charac	cteri	em building blocks, The istics of the development ent, problems.
			Uni	t – II			07 Hrs
Syste	ems Enginee	rin	g Management:				
Mana Engin Need	agement Pla neering Capa Is Analysis:	n (bili	(SEMP), Risk M ty Maturity Assess	anagement, Orga ment, Systems Er	nization of Sys	tem ds,	3S), System Engineering s Engineering, Systems Problem. ility analysis, Feasibility
defin		vali	idation, System op				
Deve	loping the s	yst	em requirements,				erformance requirements alidation, problems.
	, F-			t – III	1		07 Hrs
Selec Conc		em	concept, Performa Concept validat				analysis and formulation,

Reducing program risks, Requirements analysis, Functional Analysis and Design, Prototype development, Development testing, Risk reduction, problems.

Unit – IV	06 Hrs

Engineering Design: Implementing the System Building blocks, requirements analysis, Functional analysis and design, Component design, Design validation, Configuration Management, problems. **Integration and Evaluation:**

Integrating, Testing and evaluating the total system, Test planning and preparation, System integration, Developmental system testing, Operational test and evaluation, problems. Unit – V 06 Hrs

Production:

Systems Engineering in the factory, Engineering for production, Transition from development to production, Production operations, Acquiring a production knowledge base, problems.

Operations and support:

Installing, maintenance and upgrading the system, Installation and test, In-service support, Major system upgrades: Modernization, Operational factors in system development, problems.

Course	Course Outcomes: After completing the course, the students will be able to					
CO1:	Understand the Life Cycle of Systems.					
CO2:	Explain the role of Stake holders and their needs in organizational systems.					
CO3:	Develop and Document the knowledge base for effective systems engineering processes.					
CO4:	Apply available tools, methods and technologies to support complex high technology systems.					
CO5:	Create the frameworks for quality processes to ensure high reliability of systems.					

Reference Books

110101	
1	Systems Engineering – Principles and Practice, Alexander Kossoakoff, William N Sweet, 2012,
1	John Wiley & Sons, Inc, ISBN: 978-81-265-2453-2
2	Systems Engineering and Analysis, Blanchard, B., and Fabrycky W, 5th Edition, 2010, Saddle
2	River, NJ, USA: Prentice Hall.
3	Handbook of Human Systems Integration, Booher, H. (ed.) 2003. Hoboken, NJ, USA: Wiley.
4	Systems Engineering: A 21 st Century Methodology, Hitchins, D., 2007. Chichester, England:
4	Wiley.

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

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)

				Semester: VII			
			ME	MS AND APPLICATIO	DNS		
				Group H: Global Electiv			
Cour	rse Code	:	16G7H08	CIE	·	:	100 Marks
Cred	lits: L:T:P	:	3:0:0:0	SEE		:	100 Marks
	l Hours	:	35L		Ouration	:	3.00 Hours
				lents will be able to			
1				ro fabrication techniques.			
2				sensors and actuators to	application	ıs.	
3	~		ent materials used t				
4	Design appl	ıca	tions of MEMS to	disciplines.			
			TT	•/ T			07 H
0				it - I			06 Hrs
			& Microsystems		aduate D-		tion of miono fabrication
							tion of micro fabrication, osystems, Design and
				ems in automotive, health			
			of Microsystems:	ems mautomotive, near	licare, acro	spa	ce and other moustries.
				ors: Acoustic, Chemical,	Optical Pr	essi	re Thermal
Dieli				t - II	<u>opului, 11</u>	0000	08 Hrs
Micr	o actuation:			•			00 1110
micro Intro Scali	ofluidics. Oduction to S ng in Geom	Scal etry	ing:	id body dynamics, Scal			os, microaccelerometers, ostatic forces, scaling in
				t – III			08 Hrs
Mate	erials for MF	EM	S and Microsyste	ms:			
Substrates and wafers, Active substrate materials, Silicon as substrate material, Silicon Compounds, Si- Piezoresistors, GaAs, Quartz, Piezoelectric Crystals, Polymers and packaging materials. Three level of Microsystem packaging, Die level packaging, Device level packaging, System level packaging. Interfaces in microsystem packaging. Essential packaging technologies: die preparation, Surface bonding, Wire bonding, Sealing, 3D packaging.							
			Unit	t – IV			06 Hrs
Microsystem Fabrication Process: Introduction to microsystems, Photolithography, Ion Implantation, Diffusion, Oxidation, CVD,PVD-Sputtering, Deposition of Epiaxy, Etching, LIGA process: General description, Materials for substrates and photoresists, Electroplating and SLIGA process.							
r			· · ·	T - V			07 Hrs
mate: Over	rials – Applic r view, Applic on Capacitive	cati cati e A	ons to Inertia, Aco on, Fabrication P ccelerometer, Piez	ustic, Tactile and Flow se rocess in Applications:	ensors. sor, Electro	osta	ic effects – piezoelectric tic Comb drive, Portable

Course	Course Outcomes: After completing the course, the students will be able to					
CO1:	Understand the operation of micro devices, micro systems and their applications.					
CO2:	Apply the principle of material science to sensor design.					
CO3:	Analyze the materials used for sensor designs.					
CO4:	Conceptualize and design micro devices, micro systems.					

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

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

CIE is executed by way of quizzes (Q), tests (T) and Self-Study(S). 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 is 10. The marks component for Assignment is 10.

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

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

	Semester: VII						
	INTRODUCTION TO INTERNET OF THINGS						
			(0	Group H: Global	Elective)		
Cou	rse Code	:	16G7H09		CIE	:	100 Marks
Crea	lits: L:T:P	:	3:0:0		SEE	:	100 Marks
Total Hours		:	39L		SEE Duration	:	3.00 Hours
Cou	rse Learning	Oł	jectives: The stud	dents will be able	to		
1	Learn the fundamentals of IoT						
2	Understands the hardware, networks & protocols used in IoT development						
3	3 Illustrate smart applications using IoT devices and building applications						
4	4 Know more advanced concepts like cloud connectivity in IoT						
5							

Unit-I	06 Hrs
Fundamentals Of IOT:	
Introduction, Physical design of IoT, Logical design of IoT, IoT Enabling techno	logies, IoT Levels and
Deployment Templates, , IoTvs M2M	
Unit – II	06 Hrs
IOT Design Methodology:	
Need for IoT systems management, IoT Design Methodology	
Internet of Things Strategic Research and Innovation Agenda:	
Internet of Things Vision, IoT Strategic Research and Innovation Direct	tions, IoT Smart-X
Applications, Internet of Things and Related Future Internet Technologies.	
Unit –III	11 Hrs
IOT Systems :	
Logical Design using Python: Provides an introduction to Python, installing Pyth	
& data structures, control flow, functions, modules, packages, file input/output	, data/time operations
and classes.	
Unit –IV	09 Hrs
IOT Physical Devices & Endpoints:	
What is an IoT device, Raspberry Pi device, About the board, Linux on Raspb	berry Pi, Raspberry Pi
interfaces, Programming Raspberry Pi with Python.	
Unit –V	07 Hrs
IOT Physical Servers & Cloud Offerings:	
Provides an introduction to the use of cloud platforms and frameworks such as	Xively and AWS for
developing IoT applications.	

Course	Course Outcomes: After completing the course, the students will be able to					
CO1:	Understand the fundamentals of IoT.					
CO2:	Analyse the IoT devices, programming, networking requirements and protocols for building					
	IoT products.					
CO3:	Apply the concepts to design and develop IoT applications					
CO4:	Creating applications of IoT using physical devices and interfacing with cloud.					

iterer	chee Books
1	Internet of Things (A Hands-on-Approach), Vijay Madisetti and ArshdeepBahga, 1 st Edition, VPT, 2014, ISBN-13: 978-0996025515.
2	Internet of Things – From Research and Innovation to Market Deployment, OvidiuVermesan, Peter Friess, River Publishers Series in Communication, River Publishers, 2014, ISBN: ISBN: 978-87-93102-94-1 (Hard copy), 978-87-93102-95-8 (Ebook) (UnitsII 2 nd part)
3	Rethinking the Internet of Things: A Scalable Approach to Connecting Everything, Francis daCosta, , 1 st Edition, Apress Publications, 2013, ISBN-13: 978-1430257400.
4	Meta products - Building the Internet of Things, WimerHazenberg, Menno Huisman, BIS Publishers, 2012, ISBN: 9789863692515.

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

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)

				Semester: VII			
INDUSTRY 4.0- SMART MANUFACTURING FOR THE FUTURE							
0	<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	roup H: Global Elective)			
	rse Code	:	16G7H10	CIE			100 Marks
	lits: L:T:P	:	3:0:0 39L	SEE SEE Dur			100 Marks 3.00 Hours
1	ourse Learning Objectives: The students will be able toIUnderstand the importance and role of Smart Manufacturing Systems, IoT and IIoT						
2				ĕ	,		
3							
U	storing and			an interingence and the nee	u ioi uuu		instormation, nunamig,
4				and knowledge modeling a	long with	ana	alysis
5				hnology and factory network			J
			Un	it-I			06 Hrs
			ng and Industry 4				
				intages, Emerging technolo	•		
				(B-rep and CSG), ME			
				assistance, Decentralize			
Thin	gs(loT), Indu	stry		s (IIoT), Future of Manufact	uring ind	ustr	
М	ufacturing A			t – II			09 Hrs
Tran	sducers and s	sens	sors, Proximity sen ation, Verification	controlling material movements sors, Biosensors, Acceleration and Measurement–Application	ion Mach	ine	Vision-Flaw detection,
Data	handling us	inc					Unit –III
Data Discr Direc doma Intell	Data handling using Embedded Systems: Data transformation–Mathematical functions, Regression, Need for different functions, Data merging– Discrete and Random variables, Transformation languages, Interfacing systems-Microprocessors, Direct memory access, Data transfer schemes and systems, Communication systems–Modulation, Time domain and frequency domain, Industrial Network Data Communications, Data Security Artificial Intelligence – Intelligent systems, Fuzzy logics, Neural networks –Supervised, Unsupervised and Reinforced learning Unit –IV 06 Hrs						
Simi	lation. Mod	elir					00 1115
Simulation, Modeling and Analysis: Simulation - system entities, input variables, performance measures, and Functional relationships, types of simulation. Predictive modeling and simulation tools, Knowledge Modeling –types and technology options, Functional analysis of control systems – Linear and Non-linear, Functional decomposition, Functional sequencing, Information / dataflow, Interface							
							09 Hrs
Sman Netw Engi	Unit –V09 HrsPerformance Measures of Smart Manufacturing Systems:Smart manufacturing- Sensing and Perception, Manipulation, Mobility and Autonomy, FactoryNetworks, Information Modeling and Testing, Performance Measurement and Optimization,Engineering System integration, Production Network integration, Production network data quality,Sustainable Processes and Resources, Integration Infrastructure for Sustainable Manufacturing						

Course	Course Outcomes: After completing the course, the students will be able to					
CO1:	Explain role and importance of Smart Manufacturing Systems, IoT and IIoT					
CO2:	Explain importance of automation technologies, sensors, robotics and machine vision					
CO3:	Illustrate the application of artificial intelligence and need for data transformation, handling					
CO4:	Explain analytical and simulation for performance study of smart technologies and networks					

Refer	rence Books
1	Zongwei Luo, Smart Manufacturing Innovation and Transformation: Interconnection And Intelligence, 1 st Edition, IGI Global Publications, 2014,ISBN-13: 978-1466658363 ISBN-10: 1466658363
2	Yan Lu. KC Morris, Simon Frechette, Smart Manufacturing Standards, NIST, 1 st Edition, 2016, Project report.

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

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)

				Semester:	VII				
			SPACE TH		<u>vii</u> ND APPLICATIO	NS			
(Group H: Global Elective)									
Cours	e Code	:	16G7H11		CIE	:	100 Marks		
Credit	ts: L:T:P	:	3:0:0		SEE	:	100 Marks		
Total]	Hours	:	35L		SEE Duration	:	3.00 Hours		
Course Learning Objectives: The students will be able to									
1 Define the earth environment and its behavior, launching vehicles for satellites and its associated concepts.									
					re and communicati	ons.			
					ing and metrology.				
4	Apply the s	pac	e technology, te	chnology mission	and advanced space	e sys	tems to nation's growth		
D (1)				JNIT-I			07 Hrs		
	's environ				Dediction 1. 14	Lut-			
			eather Relations		en Radiation beits,	Inter	rplanetary medium, Sol		
	h Vehicles		eather Kerations						
			s Propulsion (Combustion Solid	d Liquid and Cryo	nger	nic engines, Control an		
						-9-1	ne enginee, control a		
Guidance system, Ion propulsion and Nuclear Propulsion.							07 Hrs		
			U	NIT-II			07 Hrs		
Satelli	te Techno	olog		NIT-II			07 Hrs		
	te Techno		;y:		ontrol Telemetry	Tele			
Structu	ural, Me	cha	y: nical, Therm	al, Power co	ontrol, Telemetry,	Tele	07 Hrs ecomm and Quality an		
Structu Reliab	ural, Me	cha ads,	;y:	al, Power co	ontrol, Telemetry,	Tele			
Structu Reliab Satelli	ural, Me ility, Payloa te structur	cha ads, e:	gy: nical, Therm Space simulation	al, Power co	•	Tele			
Structu Reliab Satelli	ural, Me ility, Payloa te structur	cha ads, e:	gy: nical, Therm Space simulations, Transpond	al, Power co on.	•	Tele			
Structu Reliab Satelli Satellit	ural, Me ility, Payloa te structur	cha ads, e:	gy: nical, Therm Space simulations, Transpond U	al, Power co on. ders, Satellite anter	•	Tele	ecomm and Quality a		
Structu Reliab Satelli Satellit Satelli LEO, N	ural, Me ility, Payloa te structur te Commun te Commu MEO and G	cha ads, e: ica ica nica EC	y: nical, Therm Space simulations, Transpond U ations:	al, Power co on. ders, Satellite anter NIT-III	•		ecomm and Quality an 07 Hrs		
Structu Reliab Satelli Satellit Satellit LEO, N Space	ural, Me ility, Payloa te structur te Commun te Commu MEO and G applicatio	cha ads, ica ica nica nica EC	gy: nical, Therm Space simulations, Transponc U ations: O orbits, Altitude	al, Power co on. ders, Satellite anter NIT-III e and orbit controls	nnas. s, Multiple Access T	`ech	ecomm and Quality an 07 Hrs niques.		
Structu Reliab Satelli Satelli Satelli LEO, N Space Teleph	aral, Me ility, Payloa te structur te Commun te Commu MEO and G application nony, V-SA	cha ads, ica ica nica nica EC	gy: nical, Therm Space simulations, Transponc U ations: O orbits, Altitude	al, Power co on. ders, Satellite anter NIT-III e and orbit controls	nnas. s, Multiple Access T	`ech	ecomm and Quality an 07 Hrs		
Structu Reliab Satelli Satelli Satelli LEO, N Space Teleph	ural, Me ility, Payloa te structur te Commun te Commu MEO and G applicatio	cha ads, ica ica nica nica EC	y: nical, Therm Space simulations, Transpond U ations: O orbits, Altitude DBS system, S	al, Power co on. ders, Satellite anter NIT-III and orbit controls Satellite Radio an	nnas. s, Multiple Access T	`ech	ecomm and Quality at 07 Hrs niques. Tele-medicine, Satelli		
Structu Reliab Satelli Satelli LEO, N Space Teleph naviga	Iral, Me ility, Payloa te structur te Commun te Commu MEO and C application nony, V-SA tion, GPS.	cha ads, e: iicat nicat EC ns: T,	y: nical, Therm Space simulations, Transpond U ations: O orbits, Altitude DBS system, S	al, Power co on. ders, Satellite anter NIT-III e and orbit controls	nnas. s, Multiple Access T	`ech	ecomm and Quality an 07 Hrs niques.		
Structu Reliab Satelli Satelli Satelli LEO, N Space Teleph naviga Remot	Iral, Me ility, Payloa te structur te Commun te Commu MEO and G application nony, V-SA tion, GPS. te Sensing:	cha ads, e: iicat nicat iEC ns: AT,	gy: nical, Therm Space simulations, Transpond U ations: O orbits, Altitude DBS system, S	al, Power co on. ders, Satellite anter NIT-III and orbit controls Satellite Radio an NIT-IV	nnas. s, Multiple Access T d TV, Tele-Educat	ech	ecomm and Quality an 07 Hrs niques. Tele-medicine, Satelli 07 Hrs		
Structu Reliab Satelli Satelli LEO, N Space Teleph naviga Remot Visual	aral, Me ility, Payloa te structur te Commun te Commu MEO and G application nony, V-SA tion, GPS. te Sensing: bands, Ag	cha ads, e: icat nicat EC ns: .T, gric	y: nical, Therm Space simulations, Transpond U ations: O orbits, Altitude DBS system, S U ultural, Crop ve	al, Power conn on. ders, Satellite anter NIT-III and orbit controls Satellite Radio an NIT-IV egetation, Forestr	nnas. s, Multiple Access T d TV, Tele-Educat y, water Resources	fech ion,	ecomm and Quality an 07 Hrs niques. Tele-medicine, Satelli 07 Hrs and use, Land mappin		
Structu Reliab Satelli Satelli LEO, N Space Teleph naviga Remot Visual geolog	aral, Me ility, Payloa ite structur te Commun MEO and C application nony, V-SA tion, GPS. te Sensing: bands, Ag gy, Urban de	cha ads, e: icat nicat EC ns: .T, gric	y: nical, Therm Space simulations, Transpond U ations: O orbits, Altitude DBS system, S U ultural, Crop ve	al, Power conn on. ders, Satellite anter NIT-III and orbit controls Satellite Radio an NIT-IV egetation, Forestr	nnas. s, Multiple Access T d TV, Tele-Educat	fech ion,	ecomm and Quality an 07 Hrs niques. Tele-medicine, Satelli 07 Hrs and use, Land mappin		
Structu Reliab Satelli Satelli LEO, N Space Teleph naviga Remot Visual geolog Metro	Iral, Me ility, Payloa te structur te Commun te Commu MEO and C application nony, V-SA tion, GPS. te Sensing: bands, Ag y, Urban de logy:	cha ads, e: iicat nica EC ns: .T, gric	y: nical, Therm Space simulations, Transpond U ations, Transpond U ations: O orbits, Altitude DBS system, S U ultural, Crop ve lopment resource	al, Power conn on. ders, Satellite anter NIT-III e and orbit controls Satellite Radio an NIT-IV egetation, Forestry e Management, an	nnas. s, Multiple Access T d TV, Tele-Educat y, water Resources id image processing	Fech ion,	ecomm and Quality an 07 Hrs niques. Tele-medicine, Satelli 07 Hrs and use, Land mappin miques.		
Structu Reliab Satelli Satelli EO, N Space Teleph naviga Remot Visual geolog Metro Weath	aral, Me ility, Payloa ite structur te Commun te Commu MEO and G application ony, V-SA tion, GPS. te Sensing: bands, Ag y, Urban de logy: er forecast	cha ads, e: iicat nicat EC ns: T, gric gric evel	y: nical, Therm Space simulations, Transpond U ations, Transpond U ations: O orbits, Altitude DBS system, S U ultural, Crop ver lopment resource	al, Power conn on. ders, Satellite anter NIT-III and orbit controls Satellite Radio an NIT-IV egetation, Forestry e Management, an Short term), wea	nnas. s, Multiple Access T d TV, Tele-Educat y, water Resources d image processing ther modelling, Cy	Fech ion,	ecomm and Quality an 07 Hrs niques. Tele-medicine, Satelli 07 Hrs and use, Land mappin		
Structu Reliab Satelli Satelli Satelli LEO, N Space Teleph naviga Remot Visual geolog Metro Weath	aral, Me ility, Payloa ite structur te Commun te Commu MEO and G application ony, V-SA tion, GPS. te Sensing: bands, Ag y, Urban de logy: er forecast	cha ads, e: iicat nicat EC ns: T, gric gric evel	y: nical, Therm Space simulations, Transpond U ations, Transpond U ations: O orbits, Altitude DBS system, S U ultural, Crop ve lopment resource Long term and S rainfall predicti	al, Power conn on. ders, Satellite anter NIT-III and orbit controls Satellite Radio an NIT-IV egetation, Forestry e Management, an Short term), wea ions using satellite	nnas. s, Multiple Access T d TV, Tele-Educat y, water Resources d image processing ther modelling, Cy	Fech ion,	ecomm and Quality an 07 Hrs niques. Tele-medicine, Satelli 07 Hrs and use, Land mappin niques. ne predictions, Disast		
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Information Science and Engineering

Course	Course Outcomes: After completing the course, the students will be able to					
CO1:	Explain different types of satellites, orbit and associated subsystems.					
CO2:	Apply the basics of launching vehicles, satellites and sub systems for space applications.					
CO3:	Analyze the applications of satellite in the area of communication, remote sensing, metrology					
	etc.,					
CO4:	Study technology trends, satellite missions and advanced space systems.					

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.

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

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)

			ADVA	NCED LINEAR ALGEBRA			
(Group G: Global Elective)							
Cou	rse Code	:	16G7H12	CIE	:	100 Marks	
Crea	dits: 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 Adequate exposure to learn the fundamental concepts to model a system of linear equations and						
			lution of system of				
2	•			of vector spaces, linear transform		•	
	quadratic fo	orm	s required in applica	tions of Business, Science and Eng	gine	ering.	
3	Apply the c	cond	cept of Eigenvalues	to study differential equations and	d d	ynamical systems. Apply	
	the concept	of	Orthogonality to exa	amine some of the least-squares pro	oble	ems.	
4	Apply Line	ar F	rogramming to Net	work problems and Game theory.			
	em of linear		Uni	t-I		07 Hrs	
Vect Revi Appl prod	sion of Vectoria de lications to D	d li or S Diffe	rence equations, M r spaces. Introduction		rod	uct of spaces and Tensor	
GIIIIC		CHI11	Unit	-III		09 Hrs	
	nogonality, E	jge	n values and Eigen	vectors:		· ·	
Orth	Orthogonality, Inner product spaces, Applications to Weighted least-squares and Fourier series, Fast Fourier transform. Eigen values and Eigen vectors, Applications to Differential equations, Discrete						
Orth Four		ner 1. E	product spaces, Aj	oplications to Weighted least-squa			
Orth Four	ier transform	ner 1. E	product spaces, Aj	pplications to Weighted least-squa igen vectors, Applications to Diff			
Orthe Four dyna Sym Intro	metric matric duction to s	ner n. E is. ices	product spaces, Ap igen values and E <u>Unit</u> and quadratic for metric matrices, Q	pplications to Weighted least-squa igen vectors, Applications to Diff -IV	fere	ntial equations, Discrete 07 Hrs lefiniteness, Constrained	
Orth Four dyna Sym Intro Optin	metric matric metric matric oduction to s mization, Sin	ner n. E is. ices sym gula	product spaces, Ap igen values and E <u>Unit</u> and quadratic for metric matrices, Q	pplications to Weighted least-squa igen vectors, Applications to Diff -IV ms: Quadratic forms, Test for Positiv ition. Applications to image proces -V	fere	ntial equations, Discrete 07 Hrs lefiniteness, Constrained	

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Identify and interpret the fundamental concepts of linear equations, vector spaces, linear
	transformations, Orthogonality, Eigen values, symmetric matrices, quadratic forms, linear
	programming and game theory.
CO2:	Apply the knowledge and skills of Linear algebra to solve linear equations, difference and
	differential equations, constrained optimization problems, linear programming problems and
	related problems.
CO3:	Analyze the input-output models, Markov chains, discrete dynamical systems, singular value
	decomposition, network models and related problems.
CO4:	Using the overall mathematical knowledge of Linear Algebra to solve problems arising in
	practical situations.

Refer	ence Books
1	David C Lay; Linear Algebra and Its Applications; Pearson Education; III Edition; 2003; ISBN:
1	978-81-775-8333-5.
2	Gareth Williams; Linear Algebra with Applications; 6th edition; 2008; Narosa publications;
2	ISBN: 978-81-7319-981-3.
2	Gilbert Strang; Linear Algebra and Its Applications; IV Edition; Cengage Learning India
3	Edition; 2006; ISBN: 81-315-0172-8.
	Howard Anton and Chris Rorres; Elementary Linear Algebra Applications Version; Wiley
4	Global Education; 11th Edition; 2013; ISBN: 9781118879160.

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

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 60 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)

Semester: VII								
	THIN FILM NANOTECHNOLOGY							
	(Group G: Global Elective)							
Cou	rse Code	:	16G7H13		CIE	:	100 Marks	
Cred	lits: L:T:P	:	3:0:0		SEE	:	100 Marks	
Tota	l Hours	:	39L		SEE Duration	:	3.00 Hours	
Cou	rse Learning	; Ol	ojectives: The stud	dents will be able	to			
1	Understand	the	importance of vac	cuum in thin film	fabrication			
2	Acquire the	kn	owledge of thin fil	m preparation by	various techniques	5		
3	Analyze the	e pro	operties of thin filr	ns using different	characterization n	neth	ods	
4	Optimize th	e p	rocess parameter a	and property dependent	ndence			
5	5 Apply the knowledge for developing thin film devices.							
	-							
			U	nit-I			08 Hrs	

Vacuum Technology:

Basics of Vacuum - Principles of different vacuum pumps: Rotary, Roots, Diffusion, Turbo molecular and Cryogenic pumps; Measurement of vacuum - Concept of Capacitance Manometer, Pirani and Penning gauges - Vacuum Systems & Applications.

Unit – II Methods of thin film preparation :

Physical Vapor Deposition (PVD) Techniques:

Evaporation: Thermal evaporation, Electron beam evaporation, Laser ablation, and Cathode arc deposition. *Sputtering*: DC sputtering, RF Sputtering, Magnetron sputtering, Reactive Sputtering, and Ion beam sputtering.

<u>Chemical Vapor Deposition (CVD) Techniques</u>: Conventional CVD, Plasma Enhance CVD (PECVD) and Atomic layer deposition (ALD).

Other Methods: Spin coating and Spray Pyrolysis.

				Un	it –I	II				
Sur	Surface Modification and Growth of Thin Films:									
Sur	face	preparation	&	Engineering	for	Thin	film	growth:	Cleaning,	

<u>Surface preparation & Engineering</u> for Thin film growth: Cleaning, Modification, Masking & Patterning, Base Coats and Top Coats. <u>Thin Film growth</u>: Sequence of thin film growth, Defects and impurities, Effect of Deposition

 Inin Film growth:
 Sequence of thin film growth, Defects and impurities, Effect of Deposition

 Parameters on film growth.
 08 Hrs

Unit –Iv	UO IIIS
Properties and Characterization of Thin Films:	
Film thickness (Quartz crystal thickness monitor and Stylus Profiler);	
Film Adhesion (Tape, Cross-hatch test, and Humidity methods);	
Surface morphology and topography (SEM and AFM);	
Film composition (X-ray Photoelectron Spectroscopy);	
Film structure (X-ray diffraction and Raman studies);	
Electrical characterization (Four Probe and Semiconductor Analyzer); and	
Optical characterization (Spectrophotometer).	
Unit –V	08 Hrs
Thin Film Applications:	
 Electrodes: Deposition of a Metal film, Ex: Aluminum. 	
 Transparent conducting oxides (TCO) – Preparation and Optimization of a 	a semiconducting
film, Ex: ZnO.	
 Optimization of a dielectric film, Ex: Al₂O₃ or Si₃N₄. 	

Thin Film Devices:

- Thin Film Transistors (TFT),
- Thin Film Sensors
- Thin Film Capacitors
- Thin film Solar Cells,

08 Hrs

07 Hrs

- Thin film Solar Absorbers
- Diamond-like carbon (DLC) coating
- EMI Shielding coatings
- Hard coatings

• Coatings on Plastics/Polymers.

Course Outcomes: After completing the course, the students will be able to			
CO1: U	Understand the importance of vacuum technology for thin film growth		
CO2: P	Prepare various kinds of thin films using different deposition techniques		
CO3: C	Characterize the deposited films for various properties		
CO4: F	Fabricate thin film based devices.		

Refer	ence Books
1	Vacuum Technology by A. Roth, Elsevier, 3 rd Edition, 1976, ISBN: 9780444880109, 9780444598745,
2	Thin Film Phenomenon by K.L. Chopra, McGraw-Hill, 1 st Edition, 1969, ISBN: 0070107998, 978-0070107991
3	Materials Science of Thin Films by Milton Ohring, Elsevier, 2 rd Edition, 2001, ISBN: 9780125249751
4	Thin-Film Deposition: Principles and Practice by Donald Smith, McGraw-Hill, 1 st Edition, 1995, ISBN: 0070585024, 9780070585027

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

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 60 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)

Semester: VII ENGINEERING MATERIALS FOR ADVANCED TECHNOLOGY								
(Group H: Global Elective)								
Cou	rse Code	:	16G7H14	CI		:	100 Marks	
	Credits: L:T:P : 3:0:0 SEE : 100 Marks							
	al Hours	:	39L		E Duration	:	3.00 Hours	
				idents will be able to	• • • • •	0		
	1 Apply the basic concepts of Chemistry to develop futuristic materials for high-tech applications in the area of Engineering.							
2			knowledge in th gineering field.	e different fields of m	aterial chemi	istry	so as to apply it to the	
3	Develop ar	naly	tical capabilities	of students so that t	they can cha	racte	erize, transform and use	
	materials in	eng	gineering and ap	bly knowledge gained in	n solving rela	ted e	engineering problems.	
							0.0 11	
0				NIT-I			08 Hrs	
	ting and pacifiace Coating		ing materials					
copo Prop	olymers, Poly perties require	vin d ir	yl acetate, Poly e a pigment and e	thylene-HDPE, LDPE, xtenders.	Polyurethane	e .	s Polyvinyl chloride & its pigments, chrome green	
ultra	marine blue,	iror	h blue, cadmium	red.		-		
			Corrosion inhibiting pigments- zinc phosphate, zinc and barium chromate pigments, ceramic					
pigments, metal flake pigments, extenders.							mate pigments, ceramit	
· ·				ders.				
Deve	elopments in	new	polymers such a					
Deve Pack	elopments in kaging mater	new rials	v polymers such a	ders. is dendrimers, biopoply	mers & biode	egrac	lable polymers.	
Deve Pack Food prop	elopments in kaging mater l products: C erties, strengt	new ial s cellu th p	v polymers such a s: ilosic and Polym roperties, optical	ders. as dendrimers, biopoply eric packaging materia properties. Glass, alum	mers & biodo Ils and their J iinium, tin, pa	egrac prop	lable polymers. erties – including barrie	
Deve Pack Food prop	elopments in kaging mater l products: C erties, strengt	new ial s cellu th p	y polymers such a s: llosic and Polym roperties, optical ducts: Injectible	ders. as dendrimers, biopoply eric packaging materia properties. Glass, alum s and tablet packaging r	mers & biodo Ils and their J iinium, tin, pa	egrac prop	lable polymers. erties – including barrie plastics, composites.	
Deve Pack Food prop Phan Adh	elopments in kaging mater d products: C erties, strengt rmaceutical esives	new rials cellu th p pro	y polymers such a s: ilosic and Polym roperties, optical ducts: Injectible	ders. as dendrimers, biopoply eric packaging materia properties. Glass, alum s and tablet packaging r NIT-II	mers & biode Ils and their j iinium, tin, pa naterials.	egrac prop per,	lable polymers. erties – including barrie plastics, composites. 07 Hrs	
Deve Pack Food prop Phan Adh Intro press Adho surfa Facto of th actio Prep	elopments in kaging mater d products: C erties, strengt rmaceutical esives oduction-Class sure sensitive esive Action. ace tension, su ors Influencin te adhesive m on, fusion ad aration, curin	new ials cellu th p pro sific adl De urfa ng 2 oleo hesi ag a	y polymers such a s: ilosic and Polym roperties, optical <u>ducts: Injectible</u> U cation of Adhe hesives, contact a evelopment of A ce smoothness, t Adhesive action cules, effect of p ion. Development nd bonding Proc c adhesives, Poly	ders. as dendrimers, biopoply eric packaging materia properties. Glass, alum and tablet packaging r NIT-II sives-Natural adhesives dhesives, hot adhesives dhesive strength- Phys nickness of adhesive fill- presence of polar gro H. Adhesive action- spet t of adhesive strength esses by adhesives-wit vinyl alcohol, Polyviny	mers & biode als and their painium, tin, painium, tin, painium, tin, painium, tin, painium, tin, painium, tin, painium, s, synthetic s. One part additional factors is m, elasticity a ups, degree of celific adhesive - adsorption h reference to	egrac prop pper, adh lhesi nfluc and t f po e act theo	dable polymers. erties – including barrier plastics, composites. 07 Hrs esives-drying adhesives ves, multi part adhesives encing Adhesive Action ensile strength. Chemica lymerization, complexity ion, mechanical adhesive ory and diffusion theory woxy, phenolics, Silicone	
Deve Pack Food prop Phan Adh Intro press Adho surfa Facto of th actio Prep Poly	elopments in kaging mater d products: C erties, strengt rmaceutical esives oduction-Class sure sensitive esive Action. ace tension, su ors Influencin te adhesive m on, fusion adi aration, curin	new ials cellu th p pro sific adl De urfa ng 2 oleo hesing a rylic	y polymers such a second polymers such a second polymer of a ducts: Injectible U cation of Adhe hesives, contact a evelopment of A ce smoothness, t Adhesive action cules, effect of p ion. Development nd bonding Proce c adhesives, Poly U	ders. as dendrimers, biopoply eric packaging materia properties. Glass, alum and tablet packaging r NIT-II sives-Natural adhesives dhesives, hot adhesives dhesive strength- Phys nickness of adhesive fil- presence of polar gro H. Adhesive action- spet t of adhesive strength esses by adhesives-wit	mers & biode als and their painium, tin, painium, tin, painium, tin, painium, tin, painium, tin, painium, tin, painium, s, synthetic s. One part additional factors is m, elasticity a ups, degree of celific adhesive - adsorption h reference to	egrac prop pper, adh lhesi nfluc and t f po e act theo	dable polymers. erties – including barrier plastics, composites. 07 Hrs esives-drying adhesives ves, multi part adhesives encing Adhesive Action ensile strength. Chemica lymerization, complexity ion, mechanical adhesive ory and diffusion theory	

Ion exchange resins-Introduction, Types, physical properties, chemical properties-capacity, swelling, kinetics, stability, ion exchange equilibrium, regeneration. Applications of ion exchange resinssoftening of water, demineralization of water, advantages and disadvantages of ion exchange resinscalcium sulphate fouling, iron fouling, adsorption of organic matter, bacterial contamination. Ion exchange membranes, Types, Classification, 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	08 Hrs
according Characterization of motorials.	

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 and application of IR spectroscopy in characterization of functional groups.

	UNIT-V 08 Hrs
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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.

Course	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.			

1	Materials Science, G.K.Narula, K.S.Narula & V.K.Gupta. 38th Editon, 2015, Tata McGraw-Hill
1	Publishing Company Limited ISBN: 978-0-07-451796-3.
2	Solar Lighting, Ramachandra Pode and Boucar Diouf, Springer e-book, 2011, ISBN: 978-1-44-
2	712133-6 (Print) 978-1-44-712134-3 (Online),
2	Spectroscopy of organic compounds, P.S.Kalsi, 6th Edition, 2013, New Age International(P)
3	ltd,publisher, ISBN: 978-1-22-415438-6.
4	Food Packaging Materials, Mahadeviah M & Gowramma RV, 6th Edition, 1996, Tata McGraw
4	Hill Publishing Company Ltd, ISBN :746-2-23-82 9780-0.

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

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)

Semester: VII APPLIED PSYCHOLOGY FOR ENGINEERS					
(Global elective)					
Course Code : 16G7H15	CIE	: 10	00 Marks		
Credits: L:T:P : 3:0:0	SEE		00 Marks		
Total Hours : 35L	SEE Duration	: 3.	00 Hours		
Course Learning Objectives: The students will be able					
1 To appreciate human behavior and human mind in environment.	the context of lea	rner's i	mmediate society and		
2 To understand the importance of lifelong learning		ibility to	o sustain personal and		
Professional development as the nature of work eve					
3 To provide students with knowledge and skills engineering professions.	for building firm	tounda	ation for the suitable		
4 To prepare students to function as effective Engine	ering Psychologis	ts in an	Industrial		
Governmental or consulting organization.	ering i sychologis	to in un	maastriat,		
5 To enable students to use psychological knowledge	, skills, and value	s in occ	upational pursuits in		
a variety of settings that meet personal goals and so			1 1		
Unit – I Introduction to Psychology:			7 Hrs		
(Branches of psychology). Psychodynamic, Behavior Research and Methods to study Human Behavior: E Clinical Method.					
Unit - II			7 Hrs		
Measurement of Intelligence and Aptitude, Concept of	IQ, Measuremer	NT OT N/I			
	-				
Fluid and Crystallized Intelligence. Unit – III Personality:			7 Hrs		
Unit – III Personality: Concept and definition of personality, Approaches of p Interpersonal and developmental, Humanistic, Behavior Personality: Self- report measures of Personality, Q techniques, its Characteristics, advantages & limit	ist, Trait and type uestionnaires, Ra tations, example Stress, Extreme p es of stress.	noanalyt e appros ating Se s. Beh roducts Sources	7 Hrs tical, Socio- Cultural, aches. Assessment of cales and Projective avioral Assessment.		
Unit – III Personality: Concept and definition of personality, Approaches of p Interpersonal and developmental, Humanistic, Behavior Personality: Self- report measures of Personality, Q techniques, its Characteristics, advantages & limit Psychological Stress: a. Stress- Definition, Symptoms of Work Place Trauma. Causes of Stress – Job related cause	ist, Trait and type uestionnaires, Ra tations, example Stress, Extreme p es of stress.	noanalyt e appros ating Se s. Beh roducts Sources	7 Hrs tical, Socio- Cultural, aches. Assessment of cales and Projective avioral Assessment. of stress v s Burnout,		
Unit – III Personality: Concept and definition of personality, Approaches of p Interpersonal and developmental, Humanistic, Behavior Personality: Self- report measures of Personality, Q techniques, its Characteristics, advantages & limi Psychological Stress: a. Stress- Definition, Symptoms of Work Place Trauma. Causes of Stress – Job related cause and Job Performance, Stress Vulnerability-Stress threshof Unit – IV Application of Psychology in Working Environment: The present scenario of information technology, the role and Training of Psychology Professionals to work in the Iearning, Psychological consequences of recent develop Type B Psychological Counseling - Need for Courseling - Need for Courseling	ist, Trait and type puestionnaires, Ra tations, example Stress, Extreme p es of stress. Id, perceived cont e of psychologist i he field of Inform ments in Informat	noanalyt e approa ating S s. Beh roducts Sources rol. in the or nation Tec	7 Hrs tical, Socio- Cultural, aches. Assessment of cales and Projective avioral Assessment. of stress v s Burnout, of Frustration, Stress 7 Hrs rganization, Selection Fechnology. Distance hnology. Type A and		
Unit – III Personality: Concept and definition of personality, Approaches of p Interpersonal and developmental, Humanistic, Behavior Personality: Self- report measures of Personality, Q techniques, its Characteristics, advantages & limit Psychological Stress: a. Stress- Definition, Symptoms of Work Place Trauma. Causes of Stress – Job related cause and Job Performance, Stress Vulnerability-Stress threshof Unit – IV Application of Psychology in Working Environment: The present scenario of information technology, the role and Training of Psychology Professionals to work in the Iearning, Psychological consequences of recent develop Type B Psychological Counseling - Need for Couparticipative Counseling.	ist, Trait and type puestionnaires, Ra tations, example Stress, Extreme p es of stress. Id, perceived cont e of psychologist i he field of Inform ments in Informat	noanalyt e approa ating S s. Beh roducts Sources rol. in the or nation Tec	7 Hrs tical, Socio- Cultural, aches. Assessment of cales and Projective aavioral Assessment. of stress v s Burnout, of Frustration, Stress 7 Hrs rganization, Selection Technology. Distance hnology. Type A and cted, Non- Directed,		
Unit – III Personality: Concept and definition of personality, Approaches of p Interpersonal and developmental, Humanistic, Behavior Personality: Self- report measures of Personality, Q techniques, its Characteristics, advantages & limi Psychological Stress: a. Stress- Definition, Symptoms of Work Place Trauma. Causes of Stress – Job related cause and Job Performance, Stress Vulnerability-Stress threshof Unit – IV Application of Psychology in Working Environment: The present scenario of information technology, the role and Training of Psychology Professionals to work in the Itearning, Psychological consequences of recent develop Type B Psychological Counseling - Need for Courseling - Need for Courseling	ist, Trait and type uestionnaires, Ra tations, example Stress, Extreme p es of stress. Id, perceived cont e of psychologist i he field of Inform ments in Informat unseling, Types sics of Classical on. Operant Cond nt. Cognitive – So Method, Insightfi	noanalyt e appro- ating Se s. Beh roducts Sources rol. in the or nation Tec – Direc Condit litioning ocial app	7 Hrs Tical, Socio- Cultural, aches. Assessment of cales and Projective avioral Assessment. of stress v s Burnout, of Frustration, Stress 7 Hrs rganization, Selection Technology. Distance hnology. Type A and cted, Non- Directed, 7 Hrs tioning (Pavlov), the g (Skinner expt). The proaches to learning –		

3.David's Battery of Differential Abilities (Aptitude test)
4.Bilateral Transfer of Training Mirror drawing apparatus with Electronic Digital Reset Error Counter (Performance)
5. Student Stress Scale.

Course	e Outcomes: After completing the course, the students will be able to
CO1:	Describe the basic theories, principles, and concepts of applied psychology as they relate to
	behaviors and mental processes.
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.
CO5:	Understand the application of psychology in engineering and technology and develop a route to
	accomplish goals in their work environment.

Refer	ence 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	Organizational Behaviour , Stephen P Robbins Pearson Education Publications, 13th Edition, $ISBN - 81-317 - 1132 - 3$
4	Organisational Behaviour : Human Behaviour at Work ,John W.Newstrem and Keith Davis. Tata McGraw Hill India, 10th Edition, ISBN 0-07-046504-5
5	Psychology-themes and variations, Wayne Weiten, IV edition, Brooks / Cole Publishing Co.

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

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)

Semester: VII							
FOUNDATIONAL COURSE ON ENTREPRENEURSHIP							
(Group H : Global Elective)							
	se Code	:	16G7H16	CIE	:	-	00 Marks
	Credits: L:T:P : 3:0:0:0 SEE : 100 Marks						
	Hours	:	36L	SEE Duration	on :	3.	.00 Hours
Cour				ents will be able to		1	1.1
1	To make participants self-discover their innate flow, entrepreneurial style, and identify problems worth solving thereby becoming entrepreneurs						
2	canvas	•		methodology to craft value pro	1		
3			tion demo by cond num Viable Produc	ucting customer interviews and t (MVP)	l finding	g pı	roblem-solution fit for
4			icipants understar d leadership to buil	d cost structure, pricing, rev d good team	venue ty	уре	s and importance of
5		tici		ng brand and identify various	sales ch	nanr	nels for their products
6	To take par	rtic	ipants through ba of Intellectual Prop	sics of business regulations an erty Rights	nd othe	r le	egal terms along-with
			Ur	it-I			07 Hrs
Self	Discovery an	d (Opportunity Disco	overy:			
Findi	ng the Flow	; E	ffectuation; Identi	ying the Effectuation principl	es used	in	activities; Identifying
				inking; Brainstorming; Prese	enting t	the	Identified problems;
Ident	ifying the En	tre	preneurial Style.				0.7.72
<u> </u>				t – II			07 Hrs
Custo Adop	omers and Moters; Crafting	lark g V	alue Proposition (and Targeting; Identifying Jo Canvas (VPC); Presenting VPC uvas; Risks and Assumptions; F	C; Basic	s o	f Business Model and
	11 /			– III		0	07 Hrs
Prob	lem-Solutior	ı Fi	it and Building M	VP:			
Creat	Blue Ocean Strategy - Plotting the Strategy Canvas; Four Action Framework: Eliminate-Reduce-Raise- Create Grid of Blue Ocean Strategy; Building Solution Demo and Conducting Solution Interviews; Problem-Solution Fit; Building MVP; Product-Market Fit; Presenting MVP.						
				– IV			06 Hrs
Financial Planning & Team Building: Cost Structure - Estimating Costs; Revenues and Pricing: Revenue Streams, Revenue Types, Identifying Secondary Revenue Streams, Estimating Revenue and Price; Profitability Checks; Bootstrapping and Initial Financing; Practising Pitch; Shared Leadership; Hiring and Fitment, Team Role and Responsibilities.							
Tesh			Uni	t – V			09 Hrs
Unit – V09 HrsMarketing, Sales, Regulations and Intellectual Property: Positioning and Branding; Channels; Sales Planning; Project Management; Basics of Business Regulations; How to Get Help to Get Started; Patents, Trademark, Licensing, Contracts; Common Legal mistakes, Types of Permits, Tax Registration Documents, Compliance; Infringement and Remedies, Ownership and Transfer.							

Course	Course Outcomes: After completing the course, the students will be able to		
CO1:	Showcase the ability to discern distinct entrepreneurial traits		
CO2:	Know the parameters to assess opportunities and constraints for new business ideas		
CO3:	Understand the systematic process to select and screen a business idea		
CO4:	Design strategies for successful implementation of ideas		
CO5:	Create Business Model and develop Minimum Viable Product		

Ittitit	enec 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 Classics									
5	Effectuation: Elements of Entrepreneurial Expertise. Sarasvathy, S. D., 2009. Edward Elgar									
5	Publishing Ltd.									

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

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)

				oj Engineering®-					
				Semester: Vl					
	UNMANNED AERIAL VEHICLES (Group H: Global Elective)								
Сош	rse Code	:	16G7H17		CIE	:	100 Marks		
	lits: L:T:P	:	3:0:0:0		SEE		100 Marks		
	l Hours	:	36L		SEE Duration		3.00 Hours		
Cou			bjectives: The stud		0				
1									
2	UAV		_				vionics in the design of		
3	systems, int	tegr	ation with manned	systems		ard	& off-board, propulsion		
4	Assess the	perf	formance and airwo	orthiness of the des	signed UAV				
			T.	. <u></u>					
Intro	oduction to l	Flia		nit-I			06 Hrs		
			nicles and UAVs, C	Classifications, Wo	king principles of	flig	ht vehicle.		
			nanned Aircraft S			0			
				ir advantages disa	dvantages, System	l Co	mposition, Applications		
of U.	AVs, Charac	teri	stics of Aircraft				0		
D ·	CTLAT/C		Uni ems: Governing a	t – II			07 Hrs		
Intro Prop Intro take- Stru Mecl	oulsion: duction to pr off and landi ctures of UA hanic loading	opung) $\overline{\mathbf{V}}$	UAV, Advanced p Uni asics of types of loa	AV, Propulsion syspropulsion syspropulsion systems t -III ad calculation and s	stem for fixed wing s, fuel cells, genera structural engineer	g UA tors	AV and VTOL (Vertical based systems. 07Hrs Material used for UAV P specimens for UAV,		
selec	tion criteria	fo	r structure, Types	of structural ele	ments used in U		their significance and		
chara	acteristics, M	eth	ods of manufacturi						
Unit -IV 07 Hrs							07 Hrs		
Controls, Avionics, Hardware, Communication, Payloads: Basics of control system and Systems for control system in UAV, PID control, simulation introduction to Hardware in loop system (HILS), Avionics: Autopilot (AP) – architecture of AP, sensors, actuators, power supply, integration, installation, configuration, and testing.									
Hardware, Communication Electronics Hardware in UAV, Communication methods, communication antenna and their significance.									
Payloads: Payload types and their applications									
	Unit -V 09 Hrs						09 Hrs		
Desi	gn of UAV S	yst	ems:						
	e e		Rotary wing UAV	V (VTOL)					
Task	Task specific, activity based exercise								

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Course	Course Outcomes: After completing the course, the students will be able to							
CO1:	Appraise the evolution of UAVs and understand the current potential benefits of UAVs							
CO2:	Apply the principles of Aerospace Engineering in design and development of UAVs							
CO3:	Determine and evaluate the performance of UAV designed for various Missions and							
	applications							
CO4:	Assess the performance and airworthiness of the designed UAV							

Reference Books

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

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

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)

	Semester: VIII							
MAJOR PROJECT								
Cou	Course Code : 16IS81 CIE : 100 Marks							
Crea	lits: L:T:P	:	0:0:16:0		SEE	:	100 Marks	
Total Hours			32		SEE Duration	:	3.00 Hours	
Cou	rse Learning (Obj	ectives: The stu	dents will be able to				
1	1 Acquire the ability to make links across different areas of knowledge and to generate, develop							
	and evaluate ideas and 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 collaborative skills through working in a team to achieve common goals.								
4	Self-learn, re	eflec	t on their learni	ng and take appropria	te action to improve it.			
5	Prepare sche	dule	es and budgets a	nd keep track of the p	progress and expenditur	e.		

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 programme or any other programme.
- 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.

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 lifelong 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.	Selection of the topic and formulation of objectives	10%
2.	Design and Development of Project methodology	25%
3.	Execution of Project	25%
4.	Presentation, Demonstration and Results Discussion	30%
5.	Report Writing & Publication	10%

SEE Assessment:

The following are the weightages given during Viva Examination.

Written presentation of synopsis	10%
Presentation/Demonstration of the project	30%
Methodology and Experimental Results & Discussion	30%
Report	10%
Viva Voce	20%
	Presentation/Demonstration of the project Methodology and Experimental Results & Discussion Report

	Semester: VIII								
	TECHNICAL SEMINAR								
Cou	Course Code : 16IS82 CIE : 50 Marks								
Credits: L:T:P		:	0:0:2:0		SEE	:	00 Marks		
Total Hours :			4		SEE Duration	:	NA Hours		
Cou				ents will be able to					
1	1 Recognize recent developments in specific program and in multidisciplinary fields.								
2									
3	3 Demonstrate good presentation skills.								
4									
5	Support Grou	p di	iscussion and Tea	m work.					

General Guidelines for the Seminar

- 1. The seminar has to be presented by individual student.
- 2. The topic of the seminar should be from current thrust area along with consultation with the guide.
- 3. The topic can be based on standard papers (like IEEE/ACM/CSI etc.) in the thrust area for the selected topic.
- 4. Presenting/publishing this paper in conference/ Journal will be given weightage in CIE.
- 5. The student needs to submit both hard & soft copy of the seminar report.
- 6. As Outcome of Technical Seminar, each student has to prepare a technical paper out of seminar topic.

Course	Course Outcomes: After completing the course, the students will be able to						
CO1:	Communicate effectively on complex engineering problems and demonstrate contextual						
	knowledge to assess societal and environmental contexts.						
CO2:	Identify, formulate, review research literature, analyze and Design solutions for complex						
	engineering problems using appropriate techniques with effective documentation.						
CO3:	Analyze, interpret and synthesize the information to provide valid conclusions with						
	innovative ideas and ethical principles.						
CO4:	Apply the knowledge of engineering specialization to suggest solutions to complex						
	engineering problems and recognize the need for technological changes.						

Evaluation of CIE Marks:

1.	Relevance of the topic	10%
2.	Literature Survey	10%
3.	Presentation	40%
4.	Report	20%
5.	Paper Publication	20%

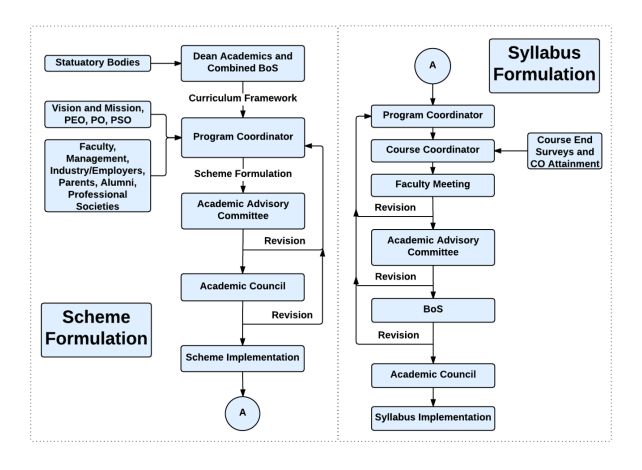
	Semester: VIII						
			INNOVATI	ON AND SOCIAL S	SKILLS		
Cou	rse Code	:	16HS83		CIE	:	NA
Credits: L:T:P		:	0:0:1:0		SEE	:	NA
Total Hours		:	2		SEE Duration	:	NA
Cou	rse Learning C)bje	ectives: The student	s will be able to			
1	1 To provide a platform for the students to exhibit their organizational capabilities, team building,						
	ethical values and extra mural abilities.						
2	2 To encourage to carryout innovative ideas and projects.						
3							
4	Make self-lea	rnir	ng, ethics and lifelor	ng learning a motto.			

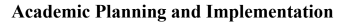
Guidelines

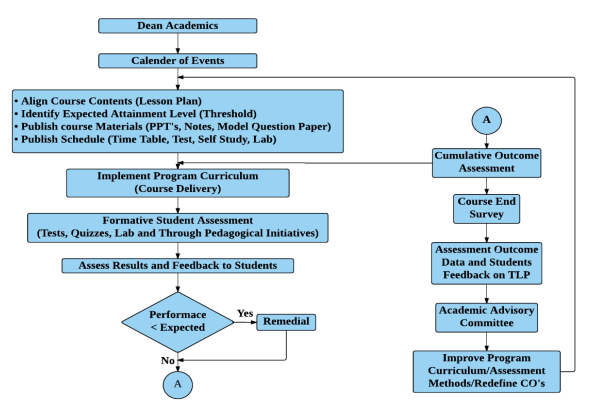
- 1. The HSS will be evaluated individually based on the broad parameters which include the progress made by student during 3rd& 4th year in innovative projects, Seminar, Paper Presentation, Field activity & other Co-curricular activities.
- 2. Students shall submit a report and documents as a proof his/her achievements.

Course	Course Outcomes of Innovation and Social Skills					
CO1:	apply the knowledge and skills for solving societal issues					
CO2:	Plan to work in team in various areas with inclusive effort and sustainability					
CO3:	Organize various events and use managerial and budgeting abilities					
CO4:	Demonstrate leadership qualities and ethics					

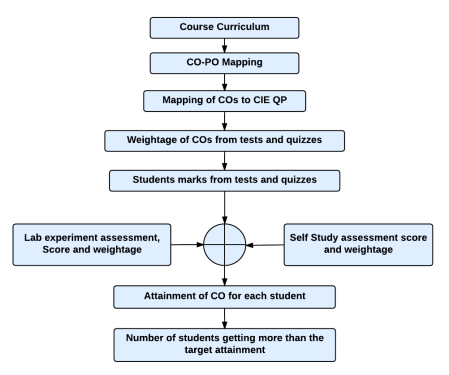




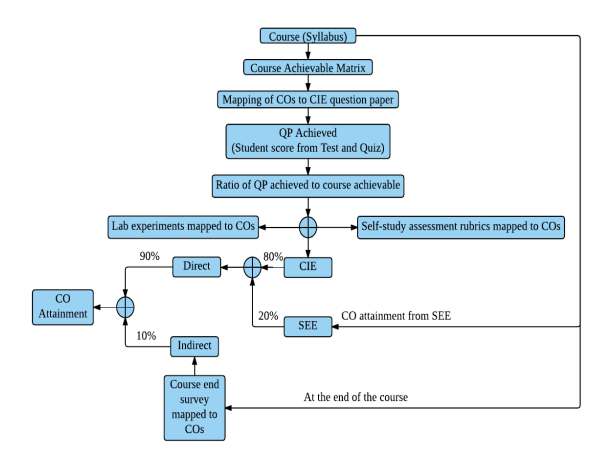




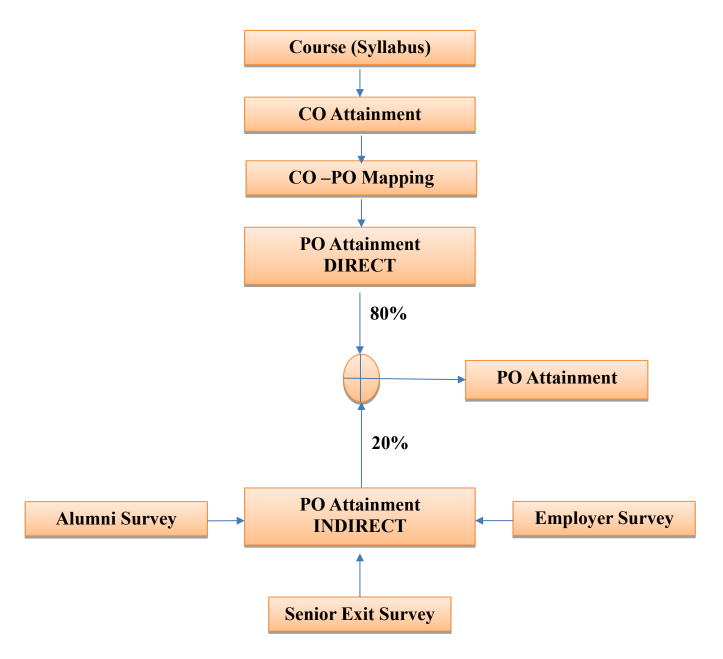
PROCESS FOR COURSE OUTCOME ATTAINMENT



Final CO Attainment Process







Guidelines for Fixing Targets

• The target may be fixed based on last 3 years' average attainment

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 t h e 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 t h e 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: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.