PROPOSAL FOR BE(CSE) SEMESTER-VII SCHEME:-

a	Course		S	cheme	of Inst	ruction	Scher	Credits		
SI.	Code	Course Title	L	Т	P/D	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits
			Theo	ry Cou	irses					
1	PC 701 CS Core-13	Information Security	3	-	-	3	30	70	3	3
2	PC 702 CS Core-14	Data Science Using R Programming	3	1	-	4	30	70	3	4
3	PC 703 CS Core-15	Distributed Systems	3	1	-	4	30	70	3	4
4	OE-II	Open Elective – II	3	-	-	3	30	70	3	3
		Practi	cal/ La	iborato	ory Cou	urses				
5	PC 751 CS	Data Science Lab	-	-	3	3	25	50	3	1.5
6	PC 752 CS	Distributed Systems Lab	-	-	3	3	25	50	3	1.5
7	PW 761 CS	Project Work – I	-	-	4	4	50	-	-	2
8	SI 762 CS	Summer Internship	-	-	-	-	25	<mark>50</mark>	-	2
			12	02	10	24	245	430	18	21

	Open Elective – II								
SI.	Course Code	Course Title							
1	OE 771 CE	Green Building Technologies							
2	OE 772 CS**	Data Science and Data Analytics							
3	OE 773 EC**	Fundamentals of IoT							
4	OE 774 EE	Non-Conventional Energy Sources							
5	OE 775 ME	Entrepreneurship							
6	OE 776 IT**	Cyber Security							

PROPOSAL FOR BE(CSE) SEMESTER-VIII SCHEME:-

G	cu Course	Course Title		Scheme of Instruction				Scheme of Examination			
SI.	Code			Т	P/D	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits	
Theory Courses											
1	PE-VI	Professional Elective – VI	3	-	-	3	30	70	3	3	
2	OE-III	Open Elective – III	3	-	-	3	30	70	3	3	
		Practica	al/ La	borat	ory Co	urses					
7	PW861 CS	Project Work – II	-	-	16	16	50	100	-	8	
			06	-	16	22	110	240	06	14	

	Profession Elective – VI								
SI.	Course Code	Course Title							
1	PE 827 CS	Mobile Computing							
2	PE 828 CS	Semantic Web & Social Networking							
3	PE 829 CS	Cyber Security & Forensics							

		Open Elective – III
SI.	Course Code	Course Title
1	OE 881 CE	Road Safety Engineering
2	OE 882 IT**	Software Engineering
3	OE 883 EC	Principles of Electronic Communications
4	OE 884 EE	Illumination and Electric Traction systems
5	OE 885 ME	Mechatronics

**SHOULD NOT BE OPTED BY BE(CSE)

Course Code			Core / Elective					
PC 701 CS]	Core					
Prerequisite	C	ontact Hou	urs per Wee	ek	CIE	SEE	Credits	
riciequisite	L	Т	D	Р		SEE	Creans	
-	3	1	-	-	30	70	3	
Course Objectives	•	•	•	•	•	•		

- > To learn legal and technical issues in building secure information systems
- > To provide an understanding of networksecurity
- To expose the students to security standards and practices

Course Outcomes

After completing this course, the student will be able to

- 1. Describe the steps in Security Systems development life cycle(SecSDLC)
- 2. Understand the common threats and attack to information systems
- 3. Understand the legal and ethical issues of information technology
- 4. Identify security needs using risk management and choose the appropriate risk control strategy based on businessneeds
- 5. Use the basic knowledge of security frameworks in preparing security blue print for theorganization
- 6. Usage of reactive solutions, network perimeter solution tools such as firewalls, host solutions such as antivirus software and Intrusion Detection techniques and knowledge of ethical hackingtools
- 7. Use ethical hacking tools to study attack patterns and cryptography and secure communication protocols
- 8. Understandthetechnicalandnon-technicalaspectsofsecurityprojectimplementationand accreditation

UNIT-I

Introduction: History, Critical Characteristics of Information, NSTISSC Security Model, Components of an Information System, Securing the Components, Balancing Security and Access, The SDLC, The Security SDLC.

Need for Security: Business Needs, Threats, Attacks, and Secure Software Development

UNIT-II

Legal, Ethical and Professional Issues: Law and ethics in Information Security, Relevant U.S. Laws, International Laws and Legal Bodies, Ethics and Information Security.

Risk Management: Overview, Risk Identification, Risk Assessment, Risk Control Strategies, selecting a Risk Control Strategy, Quantitative versus Qualitative Risk Control Practices, Risk Management Discussion Points, Recommended Risk Control Practices.

UNIT-III

Planning for Security: Security policy, Standards and Practices, Security Blue Print, Security Education, Continuity strategies.

Security Technology: Firewalls and VPNs: Physical Design, Firewalls, Protecting Remote connections.

UNIT-IV

Security Technology: Intrusion Detection, Access Control, and other Security Tools: Intrusion Detection and Prevention Systems-Scanning, and Analysis Tools- Access Control Devices.

Cryptography: Foundations of Cryptology, Cipher methods, Cryptographic Algorithms, Cryptographic Tools, Protocols for Secure Communications, Attacks on Cryptosystems

UNIT-V

Implementing Information Security: Information security project management, Technical topics of implementation, Non-Technical Aspects of implementation, Security Certification and Accreditation.
 Information Security Maintenance: Security management models, Maintenance model
 Short case studies in Cryptography and Security: Secure Multi party calculation, Virtual Elections, Single Sign On, Secure Inter Branch Payment transactions, Cross site scripting vulnerability (Book 2)

Suggested Readings:

Prescribed Books

- 1. Michael E Whitman and Herbert J Mattord, *Principles of Information Security*, Cengage Learning, 6 th Edition 2018
- 2. Atulkhate, Cruptographu and Network Security" 4 th edition, Tata McGraw Hill, 2019

Reference Books:

- 3. Nina Godbole, "Information Systems Security: Security Management, Metrics, Frameworks and Best Practices" Second Edition, WILEY 2017
- 4. Gupta Sarika, "Information and Cyber Security", Khanna Publishing House, Delhi
- 5. V.K. Pachghare, "Cryptography and Information Security", PHI Learning

Course Code			Core / Elective					
PC 702 CS		Data Sc	Core					
Prerequisite	Co	ontact Hou	rs per Wee	k	CIE	SEE	Credits	
Trerequisite	L	Т	D	Р		SEE		
-	3	3 1				70	4	

- > To learn basics of R Programming environment: R language, R- studio and Rpackages
- To learn various statistical concepts like linear and logistic regression, cluster analysis, time series forecasting
- > To learn Decision tree induction, association rule mining and textmining

Course Outcomes:

At the end of the course, the students will be able to

- $1. \quad Use various data structures and packages in R for data visualization and summarization$
- 2. Uselinear, non-linear regression models, and classification techniques for data analysis
- 3. Use clustering methods including K-means and CUREalgorithm

UNIT – I

Data Science: Introduction to data science, Linear Algebra for data science, Linear equations, Distance, Hyper planes, Half spaces, Eigen values, Eigenvectors.

UNIT II

Statistical Modelling, Random variables, Probability mass/density functions, sample statistics, hypothesis testing.

UNIT III

Predictive Modelling: Linear Regression, Simple Linear Regression model building, Multiple Linear Regression, Logistic regression

UNIT IV

Introduction to R Programming, getting started with R: Installation of R software and using the interface, Variables and data types, R Objects, Vectors and lists, Operations: Arithmetic, Logical and Matrix operations, Data frames, functions, Control structures, Debugging and Simulation in R.

UNIT V

Classification: performance measures, Logistic regression implementation in R, K-Nearest neighbours (KNN), K-Nearest neighbours implementation in R, Clustering: K-Means Algorithm, K-Means implementation inR. Time Series Analysis using R, Social Network Analysis, Reading data from relational databases- MySQL, Reading data from NoSQL databases- MongoDB.

SuggestedReadings:

- 1. Nina Zumel, Practical Data Science with R, Manning Publications, 2014.
- 2. Peter Bruce and Andrew Bruce, Practical Statistics for Data Scientists, O'Reilly, 2017.
- 3. Hadley Wickham and Garrett Grolemund, R for Data Science, O'Reilly, 2017.
- 4. Roger D Peng, R Programming for Data science, Lean Publishing, 2016.
- 5. Rafael A Irizarry, Introduction to Data Science, LeanPublishing, 2016.
- 6. VishwaVishwanathan and ShanthiVishwanathan, R Data Analysis cookbook 2015

Course Code			Core / Elective				
PC 703 CS			Core				
	Contact Hour						
Prerequisite	L	L T D P			CIE	SEE	Credits
-	3	3 1				70	4

- > To acquire an understanding of the issues in distributed systems.
- > To learn about Naming and synchronization with different algorithms.
- > To study architectures and working of Distributed filesystems, Distributed web-based system
- > To expose the students to distributed transaction management, security issues and replication.
- > To introduce Emerging trends in distributed computing

Course Outcomes

By the end of this course, the students will be able to

- 1. List the principles of distributed systems and describe the problems and challenges associated with these principles
- 2. To know about interposes communication and remote communication.
- 3. Understand Distributed Computing techniques, Synchronous and Processes.
- 4. Understand Distributed File Systems Apply Distributed web-based system. Understand the importance of security in distributed systems
- 5. Student will be able to know distributed service oriented architecture.
- 6. To know about emerging trends in distributed computing.

UNIT-I

Introduction: Characteristics & Properties of Distributes Systems – Taxonomy - Types of Distributed Systems Design goals – Transparency Issues.

Architectures: Architectural Styles, System Architectures, Architectures versus Middleware, and Self-Management in Distributed Systems.

Processes: Threads, Virtualization, Software Agents, Clients, Servers, and Code Migration.

Communication: Inter process communication Mechanisms,Remote Procedure Call, Remote Method Invocation, Message-Oriented Communication, Stream- Oriented Communication, and Multicast Communication.

UNIT-II

Naming: Names, Identifiers and Addresses, Flat Naming, Structured Naming and Attribute-Based Naming. **Synchronization:** Clock Synchronization, Logical Clocks, Mutual Exclusion, Global Positioning of Nodes, and Election Algorithms.

Consistency and Replication: Introduction, Data-Centric Consistency Models, Client-Centric Consistency Models, Replica Management, and Consistency Protocols.

UNIT-III

Fault Tolerance: Introduction to Fault Tolerance, Process Resilience, Reliable Client-Server Communication, Reliable Group Communication, Distributed Commit, and Recovery.
Distributed Object-Based Systems: CORBA, DCOM, GLOBE - Architecture, Processes,
Communication, Naming, Synchronization, Consistency and Replication, Fault Tolerance, and Security.

UNIT-IV

Distributed File Systems: File system, DFS- definition, Characteristics, Goals, SUN NFS-NFS Architecture, NFS Implementation, Protocols, The CODA file system-Design Overview, An Example,

Design Rational, Implementation, The GOOGLE file system-Definition, Architectures, GFS Architecture **Distributed Web-Based Systems:** Traditional Web-Based Systems, Web Services Fundamentals, The Apache Web Server, Web Server Clusters, Communication, HTTP Fundamentals, Simple Object Access Protocol SOAP, Web Proxy Caching, Replication for Web Hosting Systems-CDN'S, Service-Oriented Architectures, REST and Web Services

UNIT-V

Distributed Coordination-Based Systems -- Architecture, Naming and Security

Emerging Trends in Distributed Systems - Emerging Trends Introduction, Grid Computing, Cloud Computing and its roots in distributed systems mechanisms and self-management of distributed systems, Virtualization, Service Oriented Architecture, The Future of Emerging Trends. **Map-Reduce**: Example, Scaling, Programming Model, Apache Hadoop, Amazon Elastic Map Reduce, Mapreduce.net, Pig andHive.

Suggested Readings:

- 1. Andrew S. Tanenbaum and Maarten Van Steen, *Distributed Systems*, PHI 2nd Edition, 2009.
- 2. Distributed Computing, Sunita Mahajan and Seema Shah, Oxford University
- 3. R. Hill, L. Hirsch, P. Lake, S. Moshiri, *Guide to Cloud Computing*, Principles and Practical, Springer, 2013.
- 4. R. Buyya, J. Borberg, A. Goscinski, Cloud Computing-Principles and Paradigms, Wiley, 2013.
- 5. Distributed Operating Systems by P. K. Sinha, PHI

Reference Books:

- 1. Distributed Systems: Principles and Paradigms, Taunenbaum
- 2. Distributed Computing, Fundamentals, Simulations and Advanced topics, 2nd Edition, HagitAttiya and Jennifer Welch, Wiley India
- 3. Distributed Systems: Concepts and Design, G. Coulouris, J. Dollimore, and T. Kindberg,
- 4. Java Network Programming & Distributed Computing by David Reilly, Michael Reill

Course Code				Core / Elective			
OE 772 CS]	Open Elective-II				
		Contact	Hours per	Week			
Prerequisite	L	Т	D	Р	CIE	SEE	Credits
-	3	-	-	-	30	70	3
Course Objectives							
To learn basic	sof Data S	Science: L	inear Algo	bra, Linea	r Equations	s, Matrices, Ei	igen Values and Eigen

- Vectors.
 To learn various statistical concepts like linear and logistic regression, cluster analysis, time series forecasting
- To learn Decision tree induction, association rule mining and textmining

Course Outcomes:

At the end of the course, the students will be able to

- 4. Usevarious Mathematical models, and Probability and Statics
- 5. Uselinear, non-linear regression models, and classification techniques for data analysis
- 6. Use clustering methods including K-means and CUREalgorithm

UNIT – I

Data Science: Introduction to data science, Linear Algebra for data science, Linear equations, Distance, Hyper planes, Half spaces, Eigen values, Eigenvectors.

UNIT II

Statistical Modelling, Random variables, Probability mass/density functions, sample statistics, hypothesis testing.

UNIT III

Predictive Modelling: Linear Regression, Simple Linear Regression model building, Multiple Linear Regression, Logistic regression

UNIT IV

Decision Tree: Introduction, What Is A Decision Tree? Appropriate Problems For Decision Tree Learning, Basic Decision Tree Learning Algorithm, Measuring Features, Hypothesis Space Search In Decision Tree Learning, Inductive Bias InDecision Tree Learning, Why Prefer Short Hypotheses, Issues In Decision Tree Learning.

Classification:K-Nearest neighbours (KNN),Performance Measures,

UNIT V

Clustering: K-Means Algorithm,

Association Rules: Introduction, Frequent Itemset, DataStructure Overview, Mining Algorithm Interfaces, Auxiliary Functions, Sampling from Transaction, Generating Synthetic Transaction Data, Additional Measures of Interestingness, Distance Based Clustering Transaction and Association.

SuggestedReadings:

- 7. Nina Zumel, Practical Data Science with R, Manning Publications, 2014.
- 8. Peter Bruce and Andrew Bruce, Practical Statistics for Data Scientists, O'Reilly, 2017.
- 9. Hadley Wickham and Garrett Grolemund, R for Data Science, O'Reilly,2017.
- 10. Roger D Peng, R Programming for Data science, Lean Publishing, 2016.
- 11. Rafael A Irizarry, Introduction to Data Science, LeanPublishing, 2016.
- 12. VishwaVishwanathan and ShanthiVishwanathan, R Data Analysis cookbook 2015

Course Code				Core / Elective				
PC 751 CS			Core					
Prerequisite	Co	ontact Hou	rs per Weel	k	CIE	SEE	Credits	
Trerequisite	L	Т	D	Р		SEE		
-	-	-	-	3	25	50	1.5	

- > To understand the R Programming Language.
- Exposure on solving of data science problems.
- > Understand Classification and Regression Modelling.

Course Outcomes

After completing this course, the student will be able to

- Work with data science using R Programming environment.
- > Implement various statistical concepts like linear and logistic regression.
- > Perform Classification and Clustering over a given data set.

1	R AS CALCULATOR APPLICATION
	a. Using with and without R objects onconsole
	b. Using mathematical functions onconsole
	c. Write an R script, to create R objectsforcalculator application and save in a specified location in disk.
2	DESCRIPTIVE STATISTICS IN R
	a. Write an R script to find basic descriptive statistics using summary, str, quartile function on mtcars& carsdatasets.
	b. Write an R script to find subset of dataset by using subset (), aggregate () functions on iris dataset.
3	READING AND WRITING DIFFERENT TYPES OF DATASETS
	a. Reading different types of data sets (.txt, .csv)from web and disk and writing in file in specific disk location.
	b. Reading Excel data sheet inR.
4	VISUALIZATIONS
	a. Find the data distributions using box and scatterplot.
	b. Find the outliers usingplot.
	c. Plot the histogram, bar chart and pie chart onsample data.
5	CORRELATION AND COVARIANCE
	a. Find the correlationmatrix.
	b. Plot the correlation plot on dataset and visualize giving an overview of relationshipsamong data on iris data.
	c. Analysis of covariance: variance (ANOVA), if data have categorical variables on irisdata.
6	REGRESSION MODEL
	Import a data from web storage. Name the dataset and perform Logistic Regression to find out relation between
	variables the model. Also check the model is fit or not [require (foreign), require(MASS)]
7	CLASSIFICATION MODEL
	a. Install relevant package forclassification.
	b. Choose classifier for classificationproblem.
	c. Evaluate the performance of classifier.
8	CLUSTERING MODEL
	a. Clustering algorithms for unsupervised classification.
	b. Plot the cluster data using Rvisualizations.

Suggested Reference Books:

1. Yanchang Zhao, "R and Data Mining: Examples and Case Studies", Elsevier, 1st Edition, 2012

Web References:

1. http://www.r-bloggers.com/how-to-perform-a-logistic-regression-in-r/

- 2. http://www.ats.ucla.edu/stat/r/dae/rreg.htm
- 3. http://www.coastal.edu/kingw/statistics/R-tutorials/logistic.html

4. http://www.ats.ucla.edu/stat/r/data/binary.csv

Tools: R-Studio

Cou	rse Code			Cour	se Title			Core / Elective	
PC	752 CS		Core						
Drea	noquisito	Co	ontact Hou	irs per Wee	ek	CIE	SEE		
Ple	requisite	L	Т	D	Р	CIE	SEE	Credits	
	-	-	-	-	3	25	50	1.5	
Course	e Objectives								
\succ	To impleme	nt client a	nd server p	orograms u	sing sock	ets			
\triangleright	To learn abo	out workin	g of NFS						
\triangleright	Understandi	ng Remote	e Commun	ication an	d Interpro	cess Comm	unication		
\triangleright	To use Map	, reduce m	odel for di	stributed p	rocessing	r			
\triangleright	To develop	mobile app	olications						
Course	e Outcomes								
After c	ompleting thi	s course, t	he student	will be ab	le to				
\triangleright	Write progr	ams that co	ommunica	te data bet	ween two	hosts			
\triangleright	Configure N	VFS							
\triangleright	To impleme	nt inter pro	ocess com	municatior	and rem	ote commu	nication		
\triangleright	To implement inter process communication and remote communication Use distributed data processing frameworks and mobile application tool kits								

List of Experiments to be performed:

- 1. Implementation FTPClient
- 2. Implementation of NameServer
- 3. Implementation of ChatServer
- 4. Understanding of working of NFS (Includes exercises on Configuration of NFS)
- 5. Write a program to implement hello world service using RPC or Write a program to implement date service using RPC.
- 6. Implement a word count application which counts the number of occurrences of each word a large collection of documents Using Map Reducemodel.
- 7. Develop an application using 3 -tier architectures.

Course	e Code			Core / Elective					
PW 7	61 CS			Core					
Prerequisite		С	ontact Hou	irs per Wee	ek	CIE	SEE	Cradita	
		L T D P			SEE	Credits			
		-	-	-	4	50	-	2	
Course (Objectives								
≻ T	To enhance practical and professionalskills.								
≻ T	To familiarize tools and techniques of systematic literature survey and documentation								
≻ T	o expose th	ne students	to industr	y practices	s and team	nwork.			
≻ T	'o encourag	e students	to work w	ith innova	tive and e	ntrepreneu	rialideas		
Course (Outcomes								
	. Demonstrate the ability to synthesize and apply the knowledge and skills acquired in the academic program to the real-worldproblems.								
·	•	aluate different solutions based on economic and technicalfeasibility							
3. E	Effectively plan a project and confidently perform all aspects of projectmanagement								

4. Demonstrate effective written and oral communicationskills

The department can initiate the project allotment procedure at the end of VI semester and finalize it in the first two weeks of VII semester.

The department will appoint a project coordinator who will coordinate the following:

- Collection of project topics/ descriptions from faculty members (Problems can also be invited from theindustries)
- Grouping of students (max 3 in agroup)
- Allotment of projectguides

The aim of project work is to develop solutions to realistic problems applying the knowledge and skills obtained in different courses, new technologies and current industry practices. This requires students to understand current problems in their domain and methodologies to solve these problems. To get awareness on current problems and solution techniques, the first 4 weeks of VII semester will be spent on special lectures by faculty members, research scholars, post graduate students of the department and invited lectures by engineers from industries and R&D institutions. After completion of these seminars each group has to formalize the project proposal based on their own ideas or as suggested by the projectguide.

Seminar schedule will be prepared by the coordinator for all the students from the 5th week to the last week of the semester which should be strictly adhered to.

Each group will be required to:

- 1. Submit a one-page synopsis before the seminar for display on noticeboard.
- 2. Give a 30 minutes' presentation followed by 10 minutes' discussion.
- 3. Submit a technical write-up on thetopic.

At least two teachers will be associated with the Project Seminar to evaluate students for the award of sessional marks which will be on the basis of performance in all the 3 items stated above.

The seminar presentation should include the following components of the project:

- Problem definition and specification
- Literaturesurvey
- > Broad knowledge of available techniques to solve a particularproblem.
- > Planning of the work, preparation of bar (activity)charts
- Presentation- oral andwritten.

SI 762 CS Summer Internship Core Prerequisite Contact Hours per Week CIE SEE Credits - - - - 50 - 2 Course Objectives > To train and provide hands-on experience in analysis, design, and programming of information systems by means of case studies andprojects. > To expose the students to industry practices and teamwork. > To provide training in soft skills and also train them in presenting seminars and technical report writing. Course Outcomes After sementation writing this ensure the students will be able to be able to be students.	Course Code	Code	Course Title								
Prerequisite L T D P CL SEE Credits - - - - - 50 - 2 Course Objectives > To train and provide hands-on experience in analysis, design, and programming of information systems by means of case studies andprojects. > To expose the students to industry practices and teamwork. > To provide training in soft skills and also train them in presenting seminars and technical report writing. Course Outcomes	SI 762 CS	CS S	Summer Internship								
L T D P - Image: L Image: L T D P - Image: L Image: L <thimage: l<="" th=""></thimage:>	Proroquisito	Contact Hour	rs per Week	CIE	SEE	Credits					
 Course Objectives To train and provide hands-on experience in analysis, design, and programming of information systems by means of case studies andprojects. To expose the students to industry practices and teamwork. To provide training in soft skills and also train them in presenting seminars and technical report writing. Course Outcomes 	Flerequisite	L T	D P	CIL	SEE						
 To train and provide hands-on experience in analysis, design, and programming of information systems by means of case studies andprojects. To expose the students to industry practices and teamwork. To provide training in soft skills and also train them in presenting seminars and technical report writing. Course Outcomes 	-			50	-	2					
 systems by means of case studies andprojects. To expose the students to industry practices and teamwork. To provide training in soft skills and also train them in presenting seminars and technical report writing. Course Outcomes 	Course Objectives	ectives									
	 To expose th To provide to writing. 	xpose the students to industry provide training in soft skills and ng.	practices and teamw		seminars and	d technical report					
A fear a second a fine of the second se	Course Outcomes	comes									
After completing this course, the student will be able to	After completing this	ting this course, the student wi	ill be able to								
 Get Practical experience of software design and development, and coding practices within Industrial/R&DEnvironments. 	Industrial/R&	strial/R&DEnvironments.	· · · · · ·								
2. Gain working practices within Industrial/R&DEnvironments.	2. Gain workin	working practices within Indu	g practices within Industrial/R&DEnvironments.								

3. Prepare reports and other relevantdocumentation.

Summer Internship is introduced as part of the curricula of encouraging students to work on problems of interest to industries. A batch of three students will be attached to a person from the Government or Private Organisations/Computer Industry/Software Companies/R&D Organization for a period of 4-6 weeks. This will be during the summer vacation following the completion of the III-year Course. One faculty coordinator will also be attached to the group of 3 students to monitor the progress and to interact with the industry co- ordinate (person from industry).

The course schedule will depend on the specific internship/training experience. The typical time per topic will vary depending on the internship

- Overview of company/project
- Safety training
- Discussions with project teams
- Background research, review of documents, white papers, and scientificpapers
- Planning, designing, and reviewing the plannedwork
- Executing theplans
- Documenting progress, experiments, and other technicaldocumentation
- Further team discussions to discussresults
- Final report writing and presentation

After the completion of the project, each student will be required to:

- 1. Submit a brief technical report on the project executed and
- 2. Present the work through a seminar talk (to be organized by theDepartment)

Award of sessionals are to be based on the performance of the students at the workplace and awarded by industry guide and internal guide (25 Marks) **followed by presentation before the external examiner appointed by the university (25 Marks)**. One faculty member will co-ordinate the overall activity of Industry Attachment Program.

Note: Students have to undergo summer internship of 4-6 weeks at the end of semester VI and credits will be awarded after evaluation in VII semester.

Course Code			Core / Elective				
PE 827 CS			Elective				
Prerequisite	C	ontact Hou	urs per Wee	ek	CIE	SEE	Credits
riciequisite	L	Т	D	Р		SEE	
-	3	-	-	-	30	70	3

- > To introduce basics of wireless voice and data communication technologies
- > To build working knowledge on various telephone and satellite networks
- > To study the working principles of wireless LANs and standards
- > To study principles of adhoc networks and routing
- > To gain knowledge on integration of mobile networks into Internet
- > To build skills in working with wireless application protocols to develop mobile applications.

Course Outcomes

After completing this course, the student will be able to

- 1. Understand the applicability of the components of radio transmission and 4G devices.
- 2. Understand and apply various techniques involved in transmission for realistic scenarios
- 3. Discuss and use the architecture, standards and services of wireless
- 4. Illustrate the route discovery process of Adhoc Network Routing protocols.
- 5. Identify the File System support for mobility, and understand the constraints and security aspects of Mobile operating system.

UNIT-I

Introduction – Wireless transmission – Frequencies for radio transmission – Signals – Antennas – Multiplexing – Modulations – Spread spectrum, Cellular Wireless Networks,

4G -Introduction, features and challenges, Applications of 4G, 4G Network architecture

UNIT-II

 $Telecommunication\ systems\ -\ GSM\ -\ GPRS\ -\ DECT\ -\ UMTS\ -\ IMT\ -2000\ -\ Satellite\ Networks\ -\ Basics\ -\ Parameters\ and\ Configurations\ -\ Capacity\ Allocation\ -\ FAMA\ and\ DAMA\ -\ Broadcast\ Systems\ -\ DAB\ -\ DVB$

UNIT-III

Wireless LAN – IEEE 802.11 - Architecture – services – MAC – Physical layer – IEEE 802.11a - 802.11b standards – HIPERLAN – Blue Tooth.

UNIT-IV

Mobile IP, Dynamic Host Configuration Protocol, Routing in MANETs: DSDV, DSR, AODV and ZRP. MANETSvs VANETs

UNIT-V

WAP, and WAP 2.0, Mobile Transaction models, File Systems and Mobility Management, Mobile Device Operating Systems – Special Constraints & Requirements, Mobile Payment System – Security Issues

Suggested Readings:

- 1. Jochen H. Schiller, "Mobile Communications", Addison Wesley, Second Edition, 2003.
- 2. William Stallings,"Wireless Communications and Networks", PHI/Pearson Education, 2002.
- 3. KavehPahlavan, Prasanth Krishnamurthy, "Principles of Wireless Networks", Prentice Hall, 2003.

4. UweHansmann, LotharMerk, Martin S. Nicklons and Thomas Stober, "Principles of Mobile Computing", Springer, 2003. 5. Krzysztof Wesolowski, Mobile Communication Systems, John Wiley and Sons Ltd, 2002.

Course Code			Core / Elective				
PE 828 CS		Semant	Elective				
Prerequisite	С	ontact Hou	rs per Weel	k	CIE	SEE	Credits
Trerequisite	L	Т	D	Р	CIL	JEE	Cicuits
-	3	-	-	-	30	70	3

- > To learn Knowledge Representation for the Semantic Web & Web Application
- > To learn Social Network Analysis and semantic web
- > To understand the role of ontology and inference engines in semantic web
- > To explain the analysis of the social Web and the design of a new class of
- To describe how the Semantic Web provides the key in aggregating and to incorporating user generated metadata and other clues left behind by users.

Course Outcomes

After completing this course, the student will be able to

- Create ontology
- Build blogs and social networks
- > Understand the basics of Semantic Web and Social Networks, Electronic sources for network analysis
- Modeling and aggregating social network data, Develop social-semantic applications.
- Evaluate Web- based social network and Ontology

UNIT –I: Web Intelligence Thinking and Intelligent Web Applications, The Information Age ,The World Wide Web, Limitations of Today's Web, The Next Generation Web, Machine Intelligence, Artificial Intelligence, Ontology, Inference engines, Software Agents, Berners-Lee www, Semantic Road Map, Logic on the semantic Web.

UNIT -II: Knowledge Representation for the Semantic Web Ontologies and their role in the semantic web, Ontologies Languages for the Semantic Web – Resource Description Framework(RDF) / RDF Schema, Ontology Web Language(OWL), UML, XML/XML Schema

UNIT-III: Ontology Engineering Ontology Engineering, Constructing Ontology, Ontology Development Tools, Ontology Methods, Ontology Sharing and Merging, Ontology Libraries and Ontology Mapping, Logic, Rule and Inference Engines.

UNIT-IV: Semantic Web Applications, Services and Technology Semantic Web applications and services, Semantic Search, e-learning, Semantic Bioinformatics, Knowledge Base ,XML Based Web Services, Creating an OWL-S Ontology for Web Services, Semantic Search Technology, Web Search Agents and Semantic Methods

UNIT-V: .Social Network Analysis and semantic web What is social Networks analysis, Development of the social networks analysis, Electronic Sources for Network Analysis – Electronic Discussion networks, Blogs and Online Communities, Web Based Networks. Building Semantic Web Applications with social network features.

TEXT BOOKS:

1. Thinking on the Web - Berners Lee, Godel and Turing, Wiley inter science, 2008.

2. Social Networks and the Semantic Web, Peter Mika, Springer, 2007.

REFERENCE BOOKS:

1. Semantic Web Technologies, Trends and Research in Ontology Based Systems, J.Davies, R.Studer, P.Warren, John Wiley & Sons., 2006

2. Semantic Web and Semantic Web Services -Liyang Lu Chapman and Hall/CRC Publishers,(Taylor & Francis Group)

3. Information Sharing on the semantic Web – HeinerStuckenschmidt; Frank Van Harmelen, Springer Publications. ,2005

4. Programming the Semantic Web, T.Segaran, C.Evans, J.Taylor, O'Reilly, SPD.2009

4. Towards the Semantic Web: Ontology Driven Knowledge Management, John Davis, Dieter Fensal, Frank Van Harmelen, J. Wiley.

Course Code			Core / Elective				
PE 829 CS	Cyber Security & Forensics						Elective
Prerequisite	C	ontact Hou	rs per Weel	k	CIE	SEE	Credits
Trerequisite	L	Т	D	Р	CIL	SEE	Cicuits
-	3	-	-	-	30	70	3

- > To learn the basic elements of Cyber Security and its role in real world
- > To familiarize the various types of cyber-attacks and cyber-crimes
- > Understand the broad concepts of technical, social & legal aspect of Cyber Security
- > Insights to application of Cyber Security to resolve vulnerability and security problems.
- Develop professionals skilled in information/network security and forensic analysis of compromised systems.

Course Outcomes

After completing this course, the student will be able to

- Describe the basic elements of Cyber Security and its role in real world with operational and organizational security Aspects
- > Understand various cyber-attacks, types of cybercrimes and cyber laws
- To protect oneself from cyber-attacks and ultimately and understanding of securing entire Internet community from such attacks
- > Comprehend the purpose of Cyber Crime and its implication on mobile and wireless devices.
- > Understand the basics of computer forensics.

Unit - I:

Introduction to Cyber Security

Overview of Cyber Security, Types of Vulnerability, Computer Criminals, CIA Triad, Cyber Threats:- Cyber Warfare-Cyber Crime-Cyber terrorism-Cyber Espionage.

Global Internet Governance – Challenges and Constraints, Need for a Comprehensive Cyber Security Policy, Need for a Nodal Authority, Need for an International convention on Cyberspace.

Unit - II:

Cyber Security Vulnerabilities and Cyber Security Assessments

Cyber Security Vulnerabilities-Overview, vulnerabilities in software and Hardware, Security system administration, Threats for Open Access to Organizational Data, Weak Authentication, Poor Cyber Security Awareness and Training.

Cyber Security Assessments- Overview, Access control, Audit, Authentication, Biometrics, Cryptography, Deception, Denial of Service Filters, Ethical Hacking, Firewalls, Intrusion Detection Systems, Response, Scanning, Security policy, Threat Management.

UNIT – III:

Introduction to Cyber Crime and its implication on mobile and wireless devices

Cybercrime: Introduction to cyber-crime, intellectual property in the cyberspace, dimension of cybercrimes, mindset and skills of hackers and other cyber criminals.

Introduction to Cybercrime in Mobile and Wireless Devices, Proliferation of Mobile and Wireless Devices, Credit card Frauds in Mobile and Wireless Computing, Security Challenges in Mobile Devices and wireless devices, Types of Attacks on Mobile and wireless devices, Organizational Security Policies and Measures for securing Mobile and wireless devices.

UNIT-IV:

Cyber Forensics

Introduction to Cyber Forensics, Handling Preliminary Investigations, Controlling an Investigation, Conducting disk-based analysis, Investigating Information-hiding, Scrutinizing E-mail, Validating E-mail header information, Tracing Internet access, Tracing memory in real-time.

Unit –V:

Forensic Tools and Processing of Electronic Evidence

Introduction to Forensic Tools, Usage of Slack space, tools for Disk Imaging, Data Recovery, Vulnerability Assessment Tools, Encase and FTK tools, Anti Forensics and probable counters, retrieving information, process of computer forensics and digital investigations, processing of digital evidence, digital images, damaged SIM and data recovery, multimedia evidence, retrieving deleted data: desktops, laptops and mobiles, retrieving data from slack space, renamed file, ghosting, compressed files.

SUGGESTED READING

- 1. W.A.Coklin, G.White, Principles of Computer Security: Fourth Edition, McGrawHill,2016
- 2. AnandShinde, Introduction to Cyber Security: Guide to the World of Cyber Security, 2021.
- 3. John Vacca, Computer Forensics: Computer Crime Scene Investigation, 2015
- 4. Cyber Forensics by Dejey& S. Murugan, OXFORD UNIVERSITY PRES, 2018

REFERENCE BOOKS

- 1. Cyber Security Essentials, James Graham, Richard Howard and Ryan Otson, CRC Press, First Edition, 2016.
- 2. Introduction to Cyber Security, Chwan-Hwa(john) Wu,J. David Irwin, CRC Press T&F Group, 2013
- 3. Fundamentals Of Forensic Science, Manjugouda R Patil, Dr.C.F.Mulimani, First Edition. 2020

Course Code			Core / Elective							
PW 861 CS			Core							
Prerequisite	Co	ontact Hou	ırs per Wee	ek	CIE	SEE	Credits			
Trefequisite	L	Т	D	Р						
16 50 100							8			
Course Objectives										
To enhance	To enhance practical and professionalskills.									
> To familiarize tools and techniques of systematic literature survey anddocumentation										
To expose the students to industry practices and teamwork.										
To encourage	ge students	to work w	vith innova	tive and e	ntrepreneu	rialideas				

Course Outcomes

- 1. Demonstrate the ability to synthesize and apply the knowledge and skills acquired in the academic program to the real-world problems.
- 2. Evaluate different solutions based on economic and technicalfeasibility
- 3. Effectively plan a project and confidently perform all aspects of projectmanagement
- 4. Demonstrate effective written and oral communicationskills

The aim of Project work –II is to implement and evaluate the proposal made as part of Project Work - I. Students can also be encouraged to do full time internship as part of project work-II based on the common guidelines for all the departments. The students placed in internships need to write the new proposal in consultation with industry coordinator and project guide within two weeks from the commencement of instruction.

The department will appoint a project coordinator who will coordinate the following:

- 1. Re-grouping of students deletion of internship candidates from groups made as part of projectWork-I
- 2. Re-Allotment of internship students to projectguides
- 3. Project monitoring at regular intervals

All re-grouping/re-allotment has to be completed by the 1st week of VIII semester so that students get sufficient time for completion of the project.

All projects (internship and departmental) will be monitored at least twice in a semester through student presentation for the award of sessional marks. Sessional marks are awarded by a monitoring committee comprising of faculty members as well as by the supervisor. The first review of projects for25 marks can be conducted after completion of five weeks. The second review for another 25 marks can be conducted after 12 weeks of instruction.

Common norms will be established for the final documentation of the project report by the respective departments. The students are required to submit draft copies of their project report within one week after completion of instruction.

Note: Three periods of contact load will be assigned to each project guide.

RECOMMENDATION FOR OE II AND OE III

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	RECOMMEN	DATION FOR OF	II AND OE III	
VIL	your		V111	Sem
	lective II	Open El		
CODE	COURSE	CODE	COURSE	Remarks
OE701CE	Green Building Technologies	OE801CE	Road Safety Engineering	Not to be offered for Civil Engineering students
OE701CS	Data Science and Data Analytics	0680165	of AI & ML	Not to be offered for CSE and IT students
OE701EE	Non- Conventional Energy Sources	CE801EE	Smart Building Systems	Not to be offered for EEE and EIE students
OE702EE	Transducers and Sensors	OE802EE	Programmable Logic Controllers	Not to be offered for EEE and EIE students
OE701EC	Fundamentals of IoT	OE801EC	Principles of Electronic Communications	Not to be offered for ECE students
OE701IT	Cyber Security	OE801IT	Software Engineering	Not to be offered for CSE and IT students
OE701ME	Start-up Entrepreneurship	OE801ME	3D Printing Technologies	Not to be offered for Mechanical and Production students