SYLLABUS

THIRD YEAR (COMPUTER ENGINEERING) COURSE 2012 (EFFECTIVE FROM JUNE 2014)

University of Pune

Course Structure for TE Computer Engineering

2012 Course (w.e.f. June 2014)

Subject Code	Subject	Teach Hi	Teaching Scheme Hrs/Week Examination Scheme		Mark					
		Lect.	Tut oria ls	Pract	In-Semester Assessment	Tw	Pr	OR	End Semester Exam	Total
				SEM	– I					
310241	Theory of Computation	4			30				70	100
310242	Operating Systems Design	4			30				70	100
310243	Data Communication and Wireless Sensor Networks	4			30				70	100
310244	Database Management Systems Applications	3			30				70	100
310245	Computer Forensic and Cyber Applications	3			30				70	100
310246	Programming Lab-I			4			50	50		100
310247	Programming Lab-II			4		50		50		100
310248	Employability Skills Development Lab			2		50				50
	Total of Semester – I	18		10	150	100	50	100	350	750

Course Structure for TE Computer Engineering

2012 Course (w.e.f. June 2014)

				SEM -	- II					
Subject Code	Subject	Teach Hi	ing S rs/We	cheme ek	Examination Scheme				Mark	
		Lect.	Tut oria ls	Pract	In-Semester Assessment	Tw	Pr	Or	End Semester Assessment	Total
310249	Principles of Concurrent and Distributed Programming	4			30				70	100
310250	Embedded Operating Systems	4			30				70	100
310251	Computer Networks	4			30				70	100
310252	Software Engineering	3			30				70	100
310253	Digital Signal Processing Applications	3	_		30	_			70	100
310254	Programming Laboratory-III			4			50	50		100
310255	Programming Laboratory-IV			4		50		50		100
310256	Seminar and Technical Communication Laboratory			2		50				50
	Total of Semester – II	18		10	150	100	50	100	350	750

310241 Theory of Computation

Teaching Schen	ne
Theory: 4 Hrs/	Week

Examination Scheme: In Semester Assessment: 30 Marks End Semester Assessment: 70 Marks

Cour	se Objectives:	
•	To learn formal Programming Language Theory	
•	To learn Grammar and Turing Machine Designing	
Cour	se Outcomes:	
•	Ability to subdivide problems space based on input subdivision using constraints, gram	ımar
•	Ability to design deterministic turing machine for all input all output, NP Complete	
•	Ability to design non deterministic turing machine for all input all output. NP Hard	
Unit	Basic Concents and Formal Language theory:	8 hrs
I	Languages in abstract. Defining languages. Klenne closure. Symbol/alphabets.	0 1110
	string/word, Formal	
	Introduction, mathematical foundation. Mathematical Formal Language Theory	
	Representation for Formal Languages: Sets, Logic, Functions, Relations,	
	Graphs, Proof Techniques-Formal Proofs, Inductive Proofs, Strings & Languages,	
	examples, Basic Machine: Functionality and Limitations.	
	Importance of Automata Theory. Automata, Automata- Formal Definition &	
	Designing Finite Automata examples, Simplified Notation, Nondeterminism-Formal	
	Definition & Designing Nondeterministic Finite Automata, Computability &	
	Complexity, Pattern Matching. Language Acceptor: Concept, Machine as a language	
	acceptor, example, Machine as a string processor. Finite Automata- Formal Definition	
	& Designing Finite Automata –basic examples, Simplified Notation.	
	Regular Expressions and Languages:	
	Recursive definition of regular expression, regular set, identifies of regular	
	expressions, regular expressions, examples and FA. Equivalence of R.Eexamples.	
	Identity Rules And Algebraic laws for R.E.	
	Limitations of P F	
Unit	Deterministic and Non deterministic Finite Automata: DEA: Definition and	<u> Q Urc</u>
	description of DEA Transition Eulerinning of a DEA NEA: Definition and description	01115
11	of DFA Transition Function of a NFA E-NFA: Definition and description of NFA	
	Transition Function of a NFA Language acceptance by a FA(NFA DFA) and string	
	acceptance. Conversion of NFA with ε to NFA without ε . Conversion of NFA	
	without ε to DFA. Conversion of NFA with ε to DFA (direct method and subset	
	construction method), Minimization of a DFA. Inter-conversion RE and FA:	
	Construction of FA equivalent to RE using state loop elimination method.	
	Construction of FA equivalent to RE using Andrsen's Theorem. Construction of RE	
	equivalent to FA(RE to E-NFA, E-NFA to DFA).	
	FA with output: Moore and Mealy machines -Definition, models, inter-	
	conversion.Pumping Lemma for Regular languages, Properties of Regular Languages	
	and FA: Closure and Decision properties, Limitations of FA.	
Unit	Grammar: Grammar- Definition, representation of grammar, Chomsky hierarchy,	6 Hrs
III	Context Free Grammar- Definition, Derivation, sentential form, parse tree, inference,	
	derivation, parse tree, ambiguity in grammar and language- ambiguous Grammar and	
	Push Down grammar, removing ambiguity from grammar, Normal Forms- Chomsky	
	normal form, Greibach normal form, Closure properties of CFL, Decision property of	

	CFL.	
	Automata Regular grammar- Definition, left linear, right linear grammar, FA to RG	
	and RG to FA, Application of grammar. ambiguous grammar. Recursive, Recursively	
	Enumerable Languages: A Language that is not recursively enumerable. An Un-	
	decidable Problem that is RE Recursive Languages. The Universal Language.	
	Introduction to concurrent grammar. Concurrent Grammar. Formal methods in	
	concurrency.Graph Grammar. Aspect of Concurrency in Graph Grammar. set	
	theoretic approaches to Graph Grammar. Graph Grammar for parallel computation	
Unit	Turing machines: Turing machines (TMs): TM Model and conventions. Formal	8 Hrs
IV	Definition TM Instantaneous Description (ID) Transition Function Languages of	0 1110
1,	TM. Equivalence of final state and halting state (TM and halting). TM and	
	Computers: Simulating a TM by computer. Simulating a computer by TM. Types of	
	TM: Deterministic Turing Machines (DTM) and Non-deterministic Turing Machines	
	(NTM) Extension to Basic TM: TM with Multiple tracks Multitape TMs Universal	
	TM (UTM). Church-Turing hypothesis Post Machines: Introduction to Post	
	Machines (PMs) Comparison between FA PDA PM and TM Concurrency and	
	narallel machines considerations while designing Turing Machine Examples of	
	Concurrent Turing Machines, problem in TM: Undecidable problems about Turing	
	Machines Reduction Post Correspondence Problem(PCP NPCP) · Definition	
	Modified PCP Other Undecidable Problems Non-deterministic Turing Machine	
Unit	Push Down Automata- Definition Notation acceptance by final state acceptance by	4 Hrs
V	empty stack Equivalence of PDA and CEG- Grammar to PDA PDA to Grammar	4 1115
	Deterministic PDA and Non Deterministic PDA Parsing and PDA Application of	
	PDA. Non deterministic PDA (NPDA). Introduction to Post. Machines (PMs)	
Unit	Tractable & Intractable: The Classes P and NP : Problems Solvable in Polynomial	6 Hrs
VI	Time. An Example: Kruskal's Algorithm. Nondeterministic Polynomial Time. An NP	0 1110
• •	Example: The Traveling Salesman Problem Polynomial-Time Reductions NP-	
	Complete Problems An NP-Complete Problem: The Satisfiability Problem Tractable	
	and Intractable Representing SAT Instances NP-Completeness of the SAT Problem A	
	Restricted Satisfiability Problem: Normal Forms for Boolean Expressions Converting	
	Expressions to CNF The Problem of Independent Sets. The Node-Cover Problem	
	The Directed Hamilton-Circuit Problem Undirected Hamilton Circuits	
Text 1	Rooks	
1 "Int	roduction to Automata Theory Languages And Computation" By John F. Honcoroft, Rai	00V
Motw	ani leffrey D-Illiman I PF	
2 "Th	eory Of Computer Science "By KIP Mishra & Chandrashekharan	
2. 111 2. "Int	reduction to The Theory of Computation" By Michael Sipsor ISE	
Defer	ance Book	
1 "Int	reduction to Languages of The Theory Of Computation" By Martin	
	Touccion to Languages of The Theory Of Computation By Matun	
2, 11 2 "I	reory of Computation, vives Kulkarill, Oxford Oniversity Press, ISBN 0-19-808458-7	07
3. in	uroduction to Languages and Theory of Computation", John Martin McGrawHill, 9/8-0-	-0/-
	HO-Y	
Digita	a Content: Content Developed by B05	

310242 Operating Systems Design

Theory: 4 Hrs/ Week

Examination Scheme: In Semester Assessment: 30 Marks End Semester Assessment: 70 Marks

Cour	se Objectives:	
•	To learn the Operating System Booting Process	
•	To learn advance file system and operating system management	
•	To learn <i>init()</i> process and other essential boot processes	
•	To learn use of GRUB2	
Cour	se Outcomes:	
•	Ability to use EFI based x64 Operating Systems	
•	Ability to use x64 based File Systems and Managers	
Unit	Foundation of Unix Operating Systems:	8 Hrs
I	what is kernel, Types of kernel(monolithic,micro,exo),Operating system booting	
	process Grub-I, Grub-II, Buffer management in Unix/Linux,Buffer Cache, Internal	
	Representation of Files, Systems calls for the files systems, File management, File	
	Concept , Access methods, Free Space Management, Disk management, Swap space.	
Unit	Process & Threads:	10
II	The Structure of Processes: Process States and Transitions, Layout of System	Hrs
	Memory, The context of a Process, Saving the Context of a Process, Manipulation of	
	the Process Address space, Sleep, Process creation, Signals, Process termination, A	
	waiting process termination, Invoking other programs, The user ID of a process,	
	Changing the size of a process, The shell, Basic Shell script Programming.	
	System boot and the <i>init()</i> process Process scheduling, System calls for time, Clock	
	Threads, Concept of threads, Linux processes & thread management, Introduction to	
	threads(advantages of threads, Implementation of threads)	
	Multithreading models (M to 1, 1:1:1, MM model), Threading issues(Fork() and	
	exec() system calls, Thread Cancellation ,thread specific data).	
	Deadlocks: Resources, Principles of deadlock, The ostrich algorithm, Detection and	
	Recovery, Prevention, Avoidance. Banker's Algorithm. Init Process in Android	
	Mobiles(Latest Android Version).	
Unit	Memory management and virtual memory:	6 Hrs
	Swapping, Demand paging, a hybrid System with swapping and demand paging,	
	memory management requirements, Memory partitioning, Paging, Segmentation,	
	Security Issues, Hardware and control structures, Operating system software, Linux	
	memory management, Windows8 memory management, Android Memory	
TT •	Management	CII
Unit	Inter-process Communication: Process Iracing, system v IPC, Network	6 Hrs
IV	Communications, pipes, Sockets, Multiprocessor systems. Problem of Multiprocessor	
	Systems, Solution with Master and Slave Processors, Solution with Semaphores, The	
Unit	Advance Tools and Technologies: Make tools make amake ANW tools are	6 Цто
	aren faren sorting tool IIEEI Boot IISB BOOT Case study of Endern 10 EEI	0 1115
v	cyrep, jyrep, solulig 1001, 0EF1 Dool, 05D DOO1, Case sludy of redola-19 EF1 files: acdv64 afi arub cfa arubv64 afi MokManagar afi shim afi shim fadara afi	
	files: gcdx64.efi, grub.cfg, grubx64.efi, MokManager.efi, shim.efi, shim-fedora.efi	

310242 Operating Systems Design

Teaching Scheme: Theory: 4Hrs/Week

Examination Scheme: In Semester : 30 Marks End Semester Assessment: 70 Marks

		o man no
Unit	Advance Tools and Technologies(and problem solving in the OS)	6 Hrs
VI	Multiptocessor scheduling,Real time scheduling,Linux scheduling, UNIX free	
	BSD scheduling,Windows vista scheduling,Windows-8 ReFS, Embedded	
	System, Handheld Operating systems: Handheld systems-Requirements,	
	Technology Overview, PalmOS, Microsoft Windows CE, Microsoft Windows	
	Mobile, Google Android, Other Handheld Operating systems, Securing	
	Handheld systems, Frame of Reference for Handheld Systems.	
Text B	ooks	
1.	Pramod Chandra P. Bhatt "An Introduction to Operating Systems: Concepts and Pra	actices",
	4 th edition, PHI, ISBN 978-81-203-4836-3	
2.	Maurice J.Bach "The Design of The Unix Operating system", PHI, ISBN 978-81-20	03-
	0516-8	
Refere	ence Books:	
1.	Evi Nemeth, Garth Snyder, Tren Hein, Ben Whaley, Unix and Linux System Admin	istration
	Handbook, Fourth Edition, ISBN: 978-81-317-6177-9, 2011	
2.	Dhanajay M. Dhamdhere, "Operating Systems: A Concept Based Approach", 3rd Ed	lition,
	McGrawHill Education, ISBN-13: 978-1-25-900558-9, ISBN-10: 1-25-900558-5	
Digita	l Content:	
1.	MSDN 2013 versions	
2.	Fedora19 Development	
3.	Content Developed by the BoS	

310243 Data Communication and Wireless Sensor Networks

Teaching Scheme: Theory: 4 Hrs/Week

Cour	se Objectives:	
•	To learn Data Communication Methods and Algorithm	
•	To learn setup, installation, configuration of WSN	
•	To study different programming tools	
Cour	se Outcomes:	
•	Ability to program using data communication methods and algorithm	
•	Ability to setup, configure and program WSN	
•	Ability to use different programming application for WSN, BIGDATA	
Unit	Basics of communication:	10 Hrs
Ι	Introduction, Mathematical Foundation, Basic Problem Solving, Communication System, Baseband, Broadband and Carrier Communication, transmission modes, Baud rate, bit rate, SNR, Channel Bandwidth and rate of communication. Digital Modulation Techniques: PCM, PCM Encoder and Decoder, DPCM, ADPCM, Delta modulation,Adaptive Delta Modulation, RS-232C,Bandwidth requirement of digital modulation techniques, quantization noise Line Coding techniques: Bipolar, Unipolar, RZ, NRZ, Manchester, AMI, B8ZS, Block coding techniques. Multiplexing techniques: TDM, FDM, WDM, and CDMA, TD-SCDMA, LTE- TDD, LTE-FDD,. LAN standards: Ethernet, Wireless LAN, WiMax, ZigBee, Bluetooth,Infrastructure based (satellite n/w, Cellular n/w) and Infrastructure less (Adhoc n/w) wireless topologies. VLAN, Basics of VPN, VPN tools and Applications.	
Unit	Overview of Wireless Networks:	8Hrs
п	Wireless Transmission: Electromagnetic Spectrum, Radio, Micro Waves, Infrared, Lightwave, Spread Spectrum Systems, modem Switching Techniques: Circuit Switching, Packet Switching and Message Switching, Hardware Components: Transceivers, Access Points and wireless routers, Data link layer design issues: Services, Framing, Error and flow control, Stop-and-Wait protocol, Sliding Window protocol, Medium access control sub layer, Channel allocation: Static and Dynamic allocation, Multiple Access Protocols: ALOHA, CSMA, CSMA/CD , CSMA/CA	
Unit	Basic Concepts of WSN: Background of Sensor Network Technology,	4 Hrs
III	Applications: Building Automation, Sensors and Robots, Health Care and Military Applications. WSN Architecture: Sensor Type and Technology, Sensor Network Organization and Tracking. RFID based data communication, Architecture,	
Unit	Data link layer protocols	6Hrs
IV	Link Layer: Error control, Framing, Link management.	
	MAC Layer: Low duty cycle protocols and wakeup concepts, Contention-based	
	protocols, Schedule-based protocols, Networking Sensors: ZigBee, Sensor	
	MAC(S-MAC) protocol for WSN, Naming and Addressing: Fundamentals,	
.	Address and name management in wireless sensor networks	0.17
Unit	Routing Protocols for WSN	6 Hrs
	Data Dissemination and Gathering, Routing Challenges and Design Issues in	

	synchronization, localization and services, Low energy adaptive Clustering, Power	
	efficient gathering in sensor information system, case study of Data	
	Communication from HDMI Camera in host and accessory modes, PICONET,	
	Tunneling Protocols.	
Unit	Infrastructure Establishment for WSN	6 Hrs
VI	Localization and Positioning, tracking: Properties of positioning, Possible	
	approaches, Task driven Sensing, Rolls of Sensor nodes and utilities, Information	
	based sensor tracking, joint routing and information aggregation, Sensor Network	
	Databases-BIGDATA, Sensor network platforms and tools, Single-hop	
	localization, Positioning in multi-hop environments, Impact of anchor placement,	
	Operating Systems for WSN: OS Design Issues, Examples of OS(Architecture,	
	Design Issues, Functions): Tiny OS, Mate, Magnet OS, MANTIS, Nano-RK OS	
	Architecture Block Diagram, LiteOS Architectural Block Diagram, LiteFS	
	Architectural Block Diagram, Content delivery networks, Introduction to Internet	
	of Things(IoT)	
Text]	Books:	
1.	Kurose, Ross "Computer Networking a Top Down Approach Featuring the Internet"	
	Pearson: 6th edition (March 5, 2012), ISBN-10: 0132856204, ISBN-13: 978-013285	6201
	(ndf available)	
2.	Fang Zhaho, Leonidas Guibas, "Wireless Sensor Networks: An information Process	ing
	Annroach" Elsevier ISBN: 978-81-8147-642-5	
Refer	Pance Books.	
1	Dipankar Baychaudhari Mario Cerla "Emerging Wireless Technologies and the Fut	uro
1.	Mobile Internet" Cambridge University Press ISBN 12:078-1-107-67864 4(Daper	ure back)
2	I via P. Das "Embadded Systems: An Integrated Approach" Dearson ISDN:079-91	Dack)
۷.	Lyia B. Das, Embedded Systems: An integrated Approach Pearson, ISBN:970-01-	-31/-
2	0/00-3 Karing Cabuaha Danial Minali Taiah Zaati (MAinalaa Canaan Nataraha Tahuaha	
3.	Nazini Sonraby, Daniel Minoli, Taled Zhati, "Wireless Sensor Networks: Technolog	у,
4	Protocols and Applications, whey ISBN: 9/8-81-265-2/30-4 (Students Edition)	
4.	RODERT Falual, "WIREless Sensor Networks", U'REILLY, ISBN 13: 9/8-93-5023-289	j -/
Digita		
1.	IoT PDF: Converging Technologies for Smart Environments and Integrated	
_	Ecosystems IERC Book Open Access_2013	
2.	Content Developed by the BoS	

310244 Database Management Systems Applications

Tea Th	aching Scheme: Examination Scheme: Examination Scheme: Examination Schemer: 3 Hrs/Week In Semester Assessment: 30 M End Semester Assessment: 70 M	ieme: Iarks <u>Iarks</u>
Cours	e Objectives:	
•	To learn Advance techniques in Database Management Systems	
•	To learn advanced storage technologies	
•	To learn Database Programming	
Cours	se Outcomes:	
•	Ability to handle Advance Databases	
•	Ability to use advanced storage technologies,BIGDATA Ability to program databases	
Unit I	Introduction to Databases: Database Concepts, Data models, legacy relational Detabase concepts, Data Model and types, ER Modeling, Concept of normalization. Introduction to SQL (OODB) using MYSQL: SQL, DDL, DML, DCL, TCL, View, Index	Hrs
Unit II	Advanced Database Techniques: Structured verses unstructured data, Concept of 6 NOSQL database, Comparative study of SQL and NOSQL, Databases types, NOSQL Data Modeling, Benefits of NOSQL, NOSQL using MongoDB- mongoDB shell, data types, manipulation(insert, update, delete documents), querying, aggregation, indexing, croud-sourcing.	Hrs
Unit	Database Transactions- Transaction Management: 61	Hrs
111	Transaction Management and Concurrency Control, Performance tuning and query optimization of SQL and NoSQL Databases.	
Unit	Database Architecture: 8H	Hrs
IV	Client-server model: two tire, three tire, Parallel Databases, Distributed Databases, Database connectivity and Web Technologies,Database administration and Management, Connectivity using MongoDB, Cassandra.	
Unit V	Big data management and Programming XML: XML-Introduction ,XML DTD's Domain specific DTD's, Querying XML data, JSON, HADOOP-Introduction, Building blocks of hadoop, components of hadoop (HDFS, Mapreduce) , HBASE, HIVE, SSD., Cloudera, Oracle Cloud,Oracle BDB, MongoDB, BIGDATA, R programming	Hrs
Unit	Advances in Databases-Data: 81	Hrs
VI	Data Warehouse:- data warehouse introduction . difference between operational	_
	database and data warehouse, architecture of data warehouse.	
	Introduction to Data mining techniques: A/B Testing, classification, regression,	
	prediction, clustering, summarization, association rule, sequence discovery, time	
	series analysis	
	Machine learning for big data:- introduction to machine learning, type of machine	
	learning algorithm, supervised and unsupervised algorithm, Recommendation	
	algorithm.	
	Business Intelligence: Introduction, BIS components, Business models, Business analysis framework from DW.	

Text Books

- 1. Abraham Silberschatz ,Henry Korth , S.Sudarshan,"Database System concepts",5th Edition ,McGraw Hill International Edition
- 2. Database Principals: Fundamentals of Design, Implementation and Management, Coronel, Morris and Rob, 9th edition, Cengage Learning, ISBN: 978-81-315-1736-9
- 3. MongoDB: The Definitive Guide by Kristina Chodorow
- 4. Big Data Analytics with R and Hadoop by Vignesh Prajapati
- 5. Jiawei han, Micheline Kamber, "Data mining :Concepts and systems ",Morgan Kaufmann publishers
- 6. Margaret H. Dunham, "Data mining", Pearson publication

Reference Books

- 1. <u>http://docs.mongodb.org/manual/</u>
- 2. Chuck Lam, "Hadoop in action"

Digital Content

- 1. Big Data: The next frontier for innovation competition and productivity (pdf published by Mckinsey)
- 2. Chamber J, "Software for Data Analysis: Programming with R", Springer, 2008, ISBN : 978-0-387-75935-7 (soft copy)
- 3. Content Developed by BoS

310245 Forensics and Cyber Applications

Teaching Scheme: Theory: 3 Hrs/Week

Examination Scheme: In Semester Assessment : 30 Marks End Semester Assessment: 70 Marks

Course Objectives:

- To learn Forensics and use of Computers
- To learn Tools used in Computer Forensics and Cyber Applications
- To learn programming for Computer Forensics

Course Outcomes:

- To develop Computer Forensics Awareness
- Ability to use Computer Forensics Tools
- Ability to use Computer Forensics Cyber Applications

Unit I	 Basics of Computer Networks: Protocols and Standards, OSI Model, TCP/IP Model, Network topology (Physical & logical), LAN standards, Ethernet (802.3) Transmission media: Guided transmission media - Twisted Pair, Coaxial and Fiber-optic cables, Switching techniques: Circuit switching, Packet switching and message switching, Network Hardware Components: Connectors, Repeaters, hubs, NICs, Bridges and Switches Fundamentals of Mac Protocols: Motivation for a specialized MAC, Fundamentals of MAC protocols, Sensor MAC Case Study (Protocol overview, Periodic listen and sleep operations, Schedule selection and coordination, Adaptive listening, Message passing), IEEE 802.15.4 protocol: Physical, MAC layer, naming and addressing, Assignment of MAC addresses, Distributed assignment of locally unique addresses, content based and geographic addressing 	10 Hours
Unit II	Foundations of digital Forensics, Language of Computer Crime Investigation, Digital Evidence of Courtroom, Cyber crime Law: United State Perspective, Indian Perspective, Indian IT Act, conductive Digital Investigation, Handling a Digital Crime Scene: Principles, Preservation, Modus Operandi, Motive, and Technology.	6 Hours
Unit III	Violent Crime and Digital Evidence, Digital Evidence as Alibi, Gender Offenders on the Internet, Computer Intrusions,	6 Hours
Unit IV	Cyber stalking, Computer Basics for Digital Investigators, Applying Forensic Science to Computers	4 Hours
Unit V	Digital Evidence on Windows Systems, Digital Evidence on UNIX Systems, Digital Evidence on Mobile Devices, Intellectual Property Rights	6 Hours
Unit VI	Network Basics for Digital Investigators, Applying Forensic Science to Networks, Digital Evidence on the Internet, Digital Evidence on Physical and Data-Link Layers, Digital Evidence at the Network and Transport Layers, Security and Fraud detection in Mobile and wireless networks.	8 Hours

	Text Books
1	Digital Evidence& Computer Crime, Eoghan Casey Bs Ma Ac, ELSEVIER-Academic Press, Third Edition, ISBN 13 : 978-0123742681, ISBN 10 : 0123742684

2	Unix and Linux System Administration Handbook, Evi Nemeth,Garth Snyder, et al, Person Publication,
3	Kurose, Ross "Computer Networking a Top Down Approach Featuring the Internet", Pearson; 6th edition (March 5, 2012), ISBN-10: 0132856204, ISBN-13: 978-0132856201 (pdf available)
	Reference Books
1.	Guide to Computer Forensics & Investigation, Bill Nelson, Amelia Phillips, christopher Steuart, Cengage Learning, Fourth Edition, ISBN 13 : 978-1435498839, ISBN 10 : 1435498836
2.	Ivan Stojmenovic, Handbook of Wireless Networks and Mobile Computing, Wiley India Student Edition, ISBN 978-81-265-0768-9
	Digital Contents
1	Computer Forensics and Cyber Crime Notes Prof. Sarang Joshi

310 246 Programming Laboratory I

Teaching Scheme: Practical: 4 Hrs/Week

Examination Scheme: Practical : 50 Marks Oral: 50 Marks

Course Objectives:

- To develop Database programming skill with multi-core programming
- To develop Operating Systems programming and administrative skills
- To develop use data storage devices and related programming and Management skills

Course Outcomes:

- Ability to write programs at systems level operating system modules
- Ability of problem solving using multi-core, advanced databases techniques and tools
- Ability to handle and programming of storage devices

Tools: Latest version of 64 Bit Operating Systems Open Source Fedora-19 or Higher equivalent with LAMP tools or Windows-8, with Multicore CPU equivalent to Intel i5/i7 4th generation onwards supporting Virtualization and Multi-Threading, 8 GB RAM, 500GB/1TB HDD, Latest versions of 64-Bit Programming languages such as Microsoft Visual Studio(ver. 12 or Higher) or equivalent open source, Eclipse 64-bit Platform, 64-bit Database Client-Server architecture equivalent to IBM 3250 or higher equivalent with latest versions of 64-bit Databases Oracle MySQL, MongoDB, CauchDB or equivalent Open Source Databases, Android 4.4, adb, Wireless Network supporting High End data traffic Tools: 64-bit or latest operating systems like Fedora or equivalent,64-bit Multicore Server Machine with SSD, LAMP, MongoDB, BIG DATA Tools, Hadoop Mapreduce, Kiggle or open source equivalent, Eclipse, Python, Java, Android, OpenCL, (Jullia: Download from Intel Science and Technology Center for BigDATA) Jullia For Open BIGDATA Computation, R Programming, CUDA tool kit for Fedora 19 or equivalent, Tablet and Mobile development tools and other tools published by the BoS time to time.

Documentation:

64 bit LATXT generated PDF with title colors and content beautification as per the template and revisions published by the BoS time-to-time.

Assignments Group A (Mandatory)

1	DBMS using connections(Client-Data sever, two tier) Oracle/MySQL (ODBC/JDBC), SQL
	prompt to create data base tables insert, update data values, delete table, use table, select
	queries with/without where clause. ,demonstrate use of stored procedure / function (create
	procedure at the data side and make use of it on the client side)
2	DBMS using connections(Client-application server-Data sever, three tier) Oracle/MySQL
	(ODBC/JDBC), SQL Joints, prompt.
3	Design and Develop SQL DDL statements which demonstrate the use of SQL objects
	such as Table, View , Index using Client-Data sever(two tier)

- 4 Write a program in Python/C++ to read display the i-node information for a given text file, image file.
- 5 Write an IPC program using pipe. Process A accepts a character string and Process B inverses the string. Pipe is used to establish communication between A and B processes using Python or C++.

6	Use Python for Socket Programming to connect two or more PCs to share a text file.		
Ass	Assignments Group B (Any Six Assignments, All assignments to be covered in a Batch)		
1	Design at least 10 SQL queries for suitable database application using SQL DML statements:		
	Insert, Select, Update, Delete Clauses using distinct, count, aggregation on Client-Data		
	sever(three tier)		
2	Implement database with suitable example using MongoDB and implement all basic		
	operations and administration commands using two tier architecture.		
3	Use MongoDB to process semi structured and unstructured data collections such as Rfid,		
	images, blogs use python/Java MongoDB interface.		
4	Write an python/Java application using MongoDB to maintain the blog for composing the		
	blog consists of text columns, images and videos also calculate the hit or users visited by		
	drawing 2D graphs.		
5	Write a program in Python/C++ to test that computer is booted with Legacy Boot ROM-		
	BIOS or UEFI.		
6	Write a program in C++ to create a RAMDRIVE and associate an acyclic directory structure		
	to it. Use this RAMDRIVE to store input, out files to run a calculator program.		
7	Write a program in C++ to develop a tool using GRUB2 or GRUBx64.rfi select and display		
	a boot partition. (use appropriate overloading)		
8	Write a Python/Java/C+ program to verify the operating system name and version of Mobile		
	devices.		
9	Write a program using MongoDB to compose a web news-letter consisting of videos,		
	images, text use python MongoDB interface.		
10	Create a iso boot image using open source tools.		
11	Write a python program for creating virtual file system on Linux environment.		
12	Write a program in C++ to make USB Device Bootable by installing required system files		
13	Write a program in python for USB Device File Management. Check usefulness of		
	command <i>e2fsck</i> for different file systems mounted on computer.		
14	Aggregation and indexing with suitable example using Cassendra and RdfID based		
	employees attendance system.		
1 -			
15	Aggregation and indexing with suitable example using MongoDB.		
16	Map reduce operation with suitable example using MongoDB		
	The reduce operation with buildore enample using mongozzi		
17	Indexing and querying with MongoDB using suitable example.		
10			
18	Connectivity with MongoDB using any Java application.		
19	Using MongoDB create a database of employee performance, employee attendance on the		
10	workstation. Perform statistical analysis for the results of the products produced by		
	employees rated as passed ok, damaged products (5 samples per batch size 1000) and the		
	portion covered in the training and absentee of the employees during training. Use		
	programming language R. (or R-Python/R-Java) or equivalent assignment using R		
	Programming Language for BiGDATA computing.		
	Assignment Group C: Advance Technology Assignments (Any One, all three to be		
	covered in a Batch)		
1	DIC DATA applications using Hadesz		
1	DIG DATA applications using Hadoop		

2	BIG DATA applications using Blogs	
3	Big Data Predictive Machine Learning	
4	Create and test functioning of Windows-8 ReFS (Resilient File System)	
	Laboratory Manual to be prepared by the college teachers and get it approved by the BoS	
	Applicable PR/OR/TW Examination shall be conducted by the pair of examiners as per university rules and shall be on the experiments performed by the students. During Examination the student must write the Mathematical modeling of the problem statement before attempting the software solution. The software solution must be as per mathematical modeling. The student must demonstrate the running output with and without debug mode. The scheme of assessment shall be published by the BoS.	

310 247 Programming Laboratory II

Teaching Scheme: Practical: 4 Hrs/Week

Examination Scheme: Term Work: 50 Marks Oral: 50 Marks

Course Objectives:

- To develop Programming Skills in Data Communication, Wireless Sensor Networks and Computer Forensics and Cyber applications using multi-core freaturs.
- To develop skills use professionally special tools used for Data Communication, WSN and Forensics

Course Outcomes:

- The Students must be able perform programming for Data communication
- The Students must be able perform programming using Wireless Sensor Networks using multicore programming features.
- The Students must be able perform programming for Computer Forensics Cyber Applications

Tools: Latest version of 64 Bit Operating Systems Open Source Fedora-20 or Higher equivalent with LAMP tools or Windows 8, with Multicore CPU equivalent to Intel i5/7 4th generation onwards supporting Virtualization and Multi-Threading, 8 GB RAM, 500GB/1TB HDD, Latest versions of 64-Bit Programming languages such as Microsoft Visual Studio(ver. 12 or Higher) or equivalent open source, Eclipse/QT 64-bit Platform, Gigabit Switch and Router, ADSL routers, Optical router, VoIP setup, SAN, IP based printer, Camera,Two server class of machines (64 bit), NS3, Fire Sensors

Tools : CAINE 5.0 (Computer Aided Investigative Environment) or latest 64 bit version or equivalent, SIFT 3.0 or open-source equivalent 64 bit, Digital Forensics Framework, Open Computer Forensics Architecture 2.3 or open-source equivalent and other tools published by the BoS time to time. Rubi or RailsWeb tools.

Documentation:

32/64 bit LATXT PDF with title colors and content beautification as per the template and revisions published by the BoS time-to-time. The problem Solving description must be done with mathematical modeling and Theory of Computing.

Assignments Group A (Mandatory) Implementation of following spoofing assignments using C++ multicore Programming 1 a) IP Spoofing b) Web spoofing. 2 A fire is to be detected using relevant wireless sensor network installed in a remote location to communicate the data to the central server for the monitoring purpose and detection of the fire. Write a program to implement the system using WSN and Different data communication strategies/ algorithms (at least two) to compare the reliability of the data received and efficient timing. Use of Fort Forwarding/Tunneling Protocol is expected. Write a computer forensic application program in Java/Python/C++ for Recovering Deleted 3 Files and Deleted Partitions A person on a nearby road is trying to enter into a WiFi network by trying to crack the 4

	Password to use the IP Printer resource; write a program in Java/Python/C++ to detect such attempt and prohibit the access. Develop the necessary scenario by Using an IEEE 802.11, configure a Wi-Fi adapter and Access Point.	
5	Write a program to implement Pulse Code Modulation Technique to transfer the data to other computer.	
6	Write a program in C++ /Python to analyze email header.	
Ass	ignments Group B (Any Six Assignments, All assignments to be covered in the Batch)	
1	Develop a GUI and write a Java/Pythn/C++ program to monitor Network Forensics, Investigating Logs and Investigating Network Traffic.	
2	Write a program in Python for Investigating Wireless Attacks using Multi-core programming.	
3	Write a program in Python for Investigating Web Attacks. Finding originator's IP, Subnet Mask and Default gateway where a Web Server is connected using Optical Router.	
4	Create a Scenario and write a program for overcoming a Website hacking problems and identifying hacker machine using Java/Python/C++. Develop a prototype website using Ruby on rails.	
5	Write a program in C++ for Tracking Emails and Investigating Email Crimes	
6	Install and use Android Mobile Forensics Open Source Tools.	
7	Write a program to Implement a packet sniffing tool in C++/Java/Python.	
8	Write a program in C++ to implement to identify DOS attack on a wireless cluster of servers.	
9	Install and use open source tools to Identifying various types of WiFi attacks. Write a C++/ Java/Python program to identify atleast one such attack.	
10	Install and use a open source tool to Identifying MMS attacks, create necessary Scenario.	
11	Design and implementation of Honeypot	
12	Write a program to identifying private data acquisition of digital evidence using Java in a WiFi system, use SAN storage(BIGDATA)	
13	Write a program to Implement a packet sniffing tool in C++	
14	Write a program to Implement a fingerprint recognition using Java Programming	
15	Write a program for identifying the image tampering, voice data (recorded/Blogged/twitted/Social Web Sites) tampering Python Programming. use SAN storage(BIGDATA)	
16	Write a program for identifying the voice data (recorded/ blogged Video/twitted/ Social Web Sites) tampering, where a Mic is attached through WSN. use SAN storage(BIGDATA)	
17	Write a program for Identifying the tampering of digital signature using Python	
18	Write a C++/Java program for Log Capturing and Event Correlation.	
19	Write a tool to detect and prevent Capturing mobile messages in Python/Java.	
Ass	ignment Group C: Advance Technology Assignments (Any One)	
1	Implementation of Steganography program.	
2	Implement a program to generate and verify CAPTCHA image.	

3	Intrusion detection system		
4	Write a program to detect and prevent windows 8 registry Hacks and Twicks		
5	Simulate the performance of DSDV, AODV and DSR routing protocols over the WSN. Installation and configuration of WSN using ZigBee protocol		
6	Set up a small wireless sensor network of few nodes and show communication between two nodes using NS3 or equivalent		
Note: While Conducting the Term work and Oral Examination Students must demonstrate			
the running Program to the examiners. Laboratory Manual to be prepared by the college teachers			
and get it approved by the BoS.			
Applicable PR/OR/TW Examination shall be conducted by the pair of examiners as per university			
rule	rules and shall be on the experiments performed by the students. During Examination the student		
mu	st write the Mathematical modeling of the problem statement before attempting the		
oral/termwork solution. The solution must be as per mathematical modeling. The student must			
den	demonstrate the running output with and without debug mode. The scheme of assessment shall be		
put	published by the BoS.		

310 248 Employability Skills Laboratory

Teaching Scheme: Practical: 2 Hrs/Week

Examination Scheme: Term Work: 50 Marks

Course Objectives:

- To learn use of advance programming, documentation, presentation and communication Tools
- To learn use to group discussions in problem solving
- To learn technology and group leadership skills
- To learn administrative skills and responsibilities in teamwork
- To learn quantitative skills
- To learn technology skills

Course Outcomes:

- Ability to understand need of technical competence required for problem solving
- Ability to understand employers requirements
- Ability to understand professional and group behavioral ethics

Tools: Latest version of 64 Bit Operating Systems Open Source Fedora-19 or Higher equivalent with LAMP tools or Windows 8, with Multicore CPU equivalent to Intel i5/7 4th generation onwards supporting Virtualization and Multi-Threading, 8 GB RAM, 500GB/1TB HDD, Latest versions of 64-Bit Programming languages such as Microsoft Visual Studio(ver. 12 or Higher) or equivalent open source, Eclipse 64-bit Platform, 64-bit Database Client-Server architecture equivalent to IBM 3250 or higher equivalent with latest versions of 64-bit Databases Oracle MySQL, MongoDB, CauchDB or equivalent Open Source Databases, Wireless Network supporting High End data traffic, sensors and other tools published by the BoS time to time.

Documentation:

32/64 bit LATEX PDF with title colors and content beautification as per the template and revisions published by the BoS time-to-time.

Course Write-up Theory shall include:

Understanding problem solving requirements: Customer Requirements, Employer requirements and technology requirements.

Competency assessment using:

Employer's perspective: Reliability, Integrity, Teamwork, Willingness to learn, Entrepreneurship, Self-discipline, Communication, Self-motivation, Flexibility, Technical leadership

Students Perspective: Basic computer skills, Technical skills, Use of modern tools, Advanced computer skills, System design, Communication and gestures, Responsibility, Verbal communication, Application of knowledge, Creativity, Gender Co-existence, respect, social and ethical responsibilities.

Use of Supporting Technology Perspective: In addition to development tools it is very important to use group communication and information sharing technologies. Students are expected to acquire following skills:

Posting a question on the blog or forum, writing and maintaining a mailing list mails, Writing outputs or

logs using PostBin tools or equivalent, use of GIT(refer to github Web site) for revision control or open source equivalent, Forwarding a resume for the Job as per the advertisement (Referring to the following assignment)

A customer wants to run Unique-identity project for the residents bearing its nationality as national-resident, NRI, NRE and migrated along with personal information, gender information with family tree(Maternal and paternal), photographs, finger-prints, crime records, earning methods, Bank Accounts, marital status, relationships,Diseases, Medical Insurance details, Social Contributions, Driving license and RfiD tags for self owned Vehicles.

The customer wants to find and monitor using reports the status of ethical values in the society, growth in wealth, poverty line issues, health issues, increase/decrease in crimes and family issues and such more issues.

Or equivalent assignment covering BIGDATA, WSN and OS.

Laboratory Teacher(i.e. a customer role and an employer role) is expected to give above problem solving assignment to the batch of students and observe the students performance for Employer's perspective and Students Perspectives and grade every student on the scale of Strong, Good, Fair, Poor, Needs Improvement. Also, special efforts (create documentary evidence of weekly progress for the same) are to be taken for students getting Poor and Needs improvement remarks. Also a teacher shall get the GAP analysis done from the students with respect to employers perspective and Students perspective.

Note: Any Equivalent Assignment must be approved by the Board of Studies. Laboratory Manual to be prepared by the college teachers and get it approved by the BoS

310249 Principles of Concurrent and Distributed Programming g Scheme: Examination Scheme:

Teaching Scheme: Theory: 4 Hrs/Week

Cour	se Objectives:		
•	To learn concurrent architecture and programming		
•	To learn distributed programming		
•	To use concurrent and parallel programming tools and applications		
Cour	se Outcomes:		
•	Ability to perform concurrent programming		
•	Ability to perform distributed programming		
•	Ability to use concurrent and parallel programming using GPU		
Unit	Concepts, Overview, Programming environments, -Computation Models,	6 Hrs	
Ι	Distributed programming languages LISP, YACC, Programming environmental tools		
	Open GL, MPI Java		
Unit	Concurrent grammar, communication and synchronization of concurrent tasks	8 Hrs	
II	process/Thread System process migration, shared memory, Concurrent LISP,		
	Concurrent YACC, Concurrent java		
Unit	The death of single core solution, NVIDA and CUDA, GPU hardware, alternatives to	8 Hrs	
III	CUDA, Understanding parallelism with GPUs, CUDA hardware overview,		
	Parallel architectures and Programming principles-Parallel computing, Parallel		
	architecture, Architectural classification scheme, Parallel programming models,		
	parallel algorithms, performance analysis of parallel algorithms.		
Unit	Distributed Computing Systems, models, Issues in designing distributed operating	6 Hrs	
IV	systems, DCE		
Unit	Virtualization and programming for Xen-Overview of virtualization, resource	6 Hrs	
	vitalization, need and advantages of Virtualization, Xen-overview & X86		
	virtualization, Xen & virtualization resources, installation & Configuration, Virtual		
TT .	Machine booting & Configuration	C II	
Unit	Cloud and Mobile Computing Principles, CUDA Blocks and Ireads, Memory	6 Hrs	
VI	nandling with CUDA, Multi-CPU and Multi-GPU solution		
Toyt	Poole		
1 1	DUOKS Concepts, Techniques, and Models of Computer Programming by Deter Van Poy and Sei	f	
1. 1	Haridi - MIT Proce I to 2004	L	
2 1	Distributed Operating Systems by PK Sinha PHI Publications		
3	Parallel Computing by M.R. Bhujade New Age International(n) I td. New Age Science. 2 ⁱ	nd	
	Edition. ISBN-10: 1906574200. ISBN-13: 978-1906574208		
4.]	Multicore Programming by Wiley publications		
Refe	rence Books		
1.	Peter Barry, Patric Crowley, "Modern Embedded Computing, Elsevier, ISBN: 978-93-		
	81269-77-0 (Chapter 15 Only,)		
2.	2. Shane Cook, "CUDA Programming", Elsevier, ISBN: 978-0-12-415933-4		
Digit	al Content: Content Developed by the BoS		

310250 Embedded Operating Systems

Teaching Scheme:	
Theory: 4 Hrs/Week	ζ

Examination Scheme: In Semester Assessment: 30 Marks End Semester Assessment: 70 Marks

Course Objectives:

- To Learn the Concepts of Embedded Systems processors and Operating System
- Develop ability to use Embedded Operating utilities in Embedded Linux

Course Outcomes:

- Ability to write technical content using Embedded Linux
- Ability to write Embedded Programming

Unit	Operating Systems Concepts, Real-Time Tasks, Real-Time Systems, Types of Real-	4 Hrs
Ι	Time Tasks, Real-Time Operating Systems,	
Unit	Processor Basics, Integrated Processors: Systems on Chip, ARM Processors	8 Hrs
II	history, Hardware Platforms, ARM Architecture, Interrupt Vector Table, Arm	
	Programming, Assembly language, Instruction Set, Arithmetic, Logical and	
	Conditional, load-store instructions, Constants, Readonly and Read-write memory,	
	Multiple Register Load Store. ARM-9, ARM Cortex-M3, Case Study of Begal-	
	Black-Bone: Architecture , Interfacing and Programming	
Unit	LSB, OSDL, OSDL Mobile Linux Initiative, Linux Background, Linux Kernel	8 Hrs
III	Construction, Tool Chain, Tools Overview, Kernel Build System, Kernel	
	Initialization: BIOS verses Boot loader, U-Boot, Anatomy of Embedded Systems:	
	POST and Boot Process, Kernel Initialization, <i>init</i> , Storage Considerations and	
	memory management, BusyBox, Execution Context, Process Virtual Memory,	
	Cross-Development Environment, Embedded Linux Distributions, Do-It-Yourself	
	Linux Distributions, Initialization Flow of Control, Kernel Command Line	
	Processing, Subsystem Initialization, The init Thread, System Initialization,	
Unit	Bootloaders, Device Driver Basics: Character Device, PCI Device Drivers, File	8 Hrs
IV	Systems, Device Tree, MTD Subsystem, Embedded Development Environment,	
Unit	Development Tools, ssh, Kernel Debugging Techniques, Debugging Embedded	6 Hrs
V	Linux Applications, Stepper Motor Controller interfacing using Begal Black Bone	
	Embedded System, Embedded Graphics and Multimedia Tools and Applications.	
Unit	Porting Linux, Linux and Real Time, Embedded Android: Bootloader, Kernel, Init,	6 Hrs
VI	Zygote, System Server, Activity Manager, Launcher (Home), Embedded Android	
	Applications: Calculator, Twitter Search App, Slide Show App	
Text H	Books	
1.	Lyla B. Das, "Embedded Systems: An Integrated Approach" Pearson, ISBN:978-81-3	817-
	8766-3 (Chapters 7,8,10,11)	
2.	Christopher Hallinan, "Embedded Linux Primer", Prentice Hall, ISBN-10: 0-13-1679	84-8,
	ISBN-13: 978-0-13-167984-9	

Reference Books

- 1. Peter Barry, Patric Crowley, "Modern Embedded Computing, Elsevier, ISBN: 978-93-81269-77-0 (Chapter 4,5,6,7,8,10,14 Only,)
- 2. Karim Yaghmour, "Embedded Android", O'Reilly, ISBN: 978-1-449-30829-2, Pdf

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310251 Computer Networks

	▲
Teaching Scheme:	Examination Scheme:
Theory: 4 Hrs/Week	In Semester Assessment: 30 Marks
-	End Semester Assessment: 70 Marks

Cour	Course Objectives:		
To understand the Network Architecture.			
•	To learn and understand various Networking Protocols & Layers		
•	To learn and understand wireless technologies		
Cour	se Outcomes:		
•	Ability to setup, install and configure networks		
•	Ability of network programming		
•	Ability to use network protocols, wireless technologies		
Unit	Application Layer:	4 Hrs	
Ι	OSI Model Block Diagram, Application layer protocols: Functionality and header formats, HTTP, DNS, FTP, SMTP, TELNET, DHCP		
Unit	Transport Layer:	8 Hrs	
II	TCP, UDP, Socket Programming, TCP Flow control, TCP congestion control, TCP in wireless network, Real time transport protocol, Stream control transmission protocol (SCTP), Quality of services (QoS), Differentiated services, Integrated services		
Unit	Network Layer:	8 Hrs	
III	Basics of IPV4, ICMPV4, IPV6 in detail (Motivation, Features, Address representation, Unicast and Multicast addresses, Header format), ARP, RARP, Mobile IP, Distance vector and link state routing algorithms, Routing protocols: RIP, OSPF, BGP		
Unit	Basic Concepts in Wireless LAN:	6 Hrs	
IV	Wireless Standards (802.11 a/b/g/n/ac/ad), Wireless LAN and Technology,		
	Wireless application protocols(Architecture and application)		
Unit	Advanced Wireless Technologies:	6 Hrs	
V	VoIP Architecture and Applications, Vehicular network, Delay tolerant network.	0.11	
VI	Advance Network Technologies: Virtualization, Software defined network, ATM (Overview, Protocol Architecture, AAL), GMPLS, Introduction of optical networks, Propagation of Signals in Optical Fiber, Client Layers of the Optical Layer	8 Hrs	
Text	Books	1	
1.	Kurose, Ross "Computer Networking a Top Down Approach Featuring the Internet	,, . ,	
	Pearson; 6th edition (March 5, 2012), ISBN-10: 0132856204, ISBN-13: 978-01328	56201	
	(pdf available)		
2.	Andrew S. Tenenbaum, "Computer Networks",4th Edition, PHI, ISBN 81-203-217	5-8.	
3.	Georgios I. Papadimitriou, Andreas S. Pomportsis, P. Nicopolitidis, Mohammed S.		
	Obaidat, "Wireless Networks", Wiley Student Edition ISBN: 978-0-470-84529-5		
Refer	ence Books		
1.	Fourauzan B., "Data Communications and Networking", 4th edition, 1ata McGraw	-	
HIII, PUDIICATIONS, 2000, ISBN 0 - 0/ - 0034145		vork	
2.	2. Other & Other, Computer Networks-principles, lectinologies & protocols for network design" WILEY		
3	Rajiy Ramaswami, Kumar Shivarajan, Glan Shasaki, "Ontical Networks a Practical	1	
.	Perspective", Elsevier-Morgan Kaufmann ISBN: 978-0-12-374092-2 pdf		
4.	Vijay K, Garg, "Wireless Communication and Networking", Elsevier Morgan Koff	man,	
	ISBN: 978-81-312-1889-1		
Digita	l Content: Developed by the Bos		

310252 Software Engineering		
Teaching Scheme:Examination Scheme:Theory: 3 Hrs/WeekIn Semester Assessment: 30 MaEnd Semester Assessment: 70 Ma		/Iarks /Iarks
Cours	se Objectives:	
	• To learn and understand the principles of Software Engineering	
	• 10 Learn and understand Software Development Life Cycle	
	• To apply Project Management and Requirement analysis principles to S/W project development.	t
	• To apply Design and Testing principles to S/W project development.	
Cours	se Outcomes: The student will be able to	
•	Compare and chose a process model for a software project development	
•	Analyze and model software requirements of a software system	
•	Design and Modeling of a software system with tools	
•	Designing test cases of a software system	
•	Prepare the SRS, Design document, Project plan of a given software system	
Unit I	Nature of Software , Software Engineering, The Software Process , Software Myths, A Generic Process Model, Prescriptive Process Models: The Waterfall Model, Incremental Process Models , Evolutionary Process Models ,Concurrent Models , Specialized Process Models , The Formal Methods Model, The Unified Process Personal, Agility Principles , Extreme Programming (XP), Scrum, Introduction to Clean Room Software Engineering	6 Hrs
Unit II	Requirements EngineeringRequirements Engineering, Eliciting Requirements, Collaborative RequirementsGathering, Quality Function Deployment, Usage Scenarios, Elicitation WorkProducts, Developing Use Cases, Building the Requirements Model, NegotiatingRequirements, ValidatingRequirements, Analysis: Scenario-Based	8 Hrs
	Modeling,UML Models,Developing an Activity Diagram,Swim-lane Diagrams,Class-Based Modeling,Requirements Modeling Strategies: Flow- Oriented Modeling, Creating a Behavioral Patterns for Requirements Modeling, State Machine Diagram with orthogonal states, Requirements Modeling for Web Apps, SRS	
Unit	Design Methods and Models	8
III	The Design Process, Concepts of design, Design Quality, Design Principles, Object-Oriented Design Concepts, Design Classes, The Design Model and elements, Software Architecture, Importance, Architectural Styles, Architectural Design, Assessing Alternative Architectural Designs, using Architectural Styles in Designs, Component Design, Class-Based Components, Conducting Component- Level Design, Component-Level Design for WebApps, User Interface Design, The Golden Rules, User Interface Analysis and Design, Interface Analysis Interface Design Steps, WebApp Interface Design, Design Evaluation, Design Document, Modifiability: SAAM Method, ATAM Method, The HASARD Method.	Hrs
Unit	Testing Principles	6
IV	A Strategic Approach to Software Testing Strategic Issues Test Strategies for	Hrs

Unit V	Conventional Software, Test Strategies for Object-Oriented Software, Test Strategies for WebApps, Validation Testing, System Testing, The Art of Debugging, Software Testing Fundamentals, White-Box Testing , Basis Path Testing, Control Structure Testing, Black-Box Testing, Model-Based Testing, Testing for Specialized Environments, Architectures, Object-Oriented Testing Strategies, Object-Oriented Testing Methods, Test Cases and the Class Hierarchy, Testing Concepts for WebApps, Testing Process—An Overview, User Interface Testing , Test plan, Positive Testing Negative Testing. Project Planning and management The Management Spectrum ,Software Scope,Problem Decomposition, Process Decomposition ,Process and project metrics, Size-Oriented Metrics, Function- Oriented Metrics, Reconciling LOC and FP Metrics, Object-Oriented Metrics , Integrating Metrics within the Software Process, Software Project Estimation, Decomposition , Process-Based Estimation, Estimation with Use Cases , Empirical Estimation Models, The Structure of Estimation Models, The COCOMO II Model , Project scheduling: Basic Concepts, Defining a Task Set for	8 Hrs	
	Risk management: Reactive versus Proactive Risk Strategies, Risk Identification, Assessing Overall Project Risk, Risk Projection, Developing a Risk Table, Assessing Risk, Project Plan		
Unit	Advanced Software Engineering	6	
VI	Software Quality, McCall's Quality Factors, ISO 9126 Quality Factors, Software Reliability, Measures of Reliability and Availability, Software Safety, Formal	Hrs	
	Methods Concepts, Applying Mathematical Notation for Formal Specification,		
	Introduction to Formal Specification Languages : Object Constraint Language		
	(OCL), Z Specification Language, Software reuse, Distributed software		
	engineering, Service-oriented architecture, Embedded software, Aspect-oriented		
	software engineering		
Text E	Books		
1.	Roger S Pressman "Software Engineering : A Practitioner's Approach "7 th H	Edition	
	Mcgraw-Hill ISBN:0073375977	070.0	
2.	Ian Sommerville "Software Engineering" 9 th edition Pearson Education SBN-13: 12 E02545 (1) E02545 (2) E0255 (2) E02545 (2) E02545 (2) E02545 (2) E0255 (2) E02545 (2) E02545 (2) E02545 (2) E0254 (2) E0254 (2) E0256 (2) E0254 (2) E0254 (2) E0256 (2) E0254 (2) E0256 (2) E0254 (2) E0254 (2) E0254 (2) E025 (2) E0	978-0-	
	13-/03515-1, ISBN-10: 0-13-/03515-2, pdf downloadable		
3. Hong Zhu "Software Design Methodology", Elsevier ISBN: 9/8-81-312-0356-9			
Reference Books			
L I.	I. Pankaj Jalote An Integrated Approach to Software Engineering 3		
	2 Raiib Mall "Fundamentals of Software Engineering" 3rd edition PHI		
3. Pfleejer "Software Engineering- Theory and Practice" 4 th edition			
4.	4. Martin Fowler "Distilled UML" 3 rd edition		
5. Hans Van Vilet "Software Engineering Principles and Practice" 3 rd			
edition Wiley			
Digital Content: Developed by the BoS			

310253 Digital Signal Processing Applications

Teaching Scheme:	Examination Scheme:
Theory: 3 Hrs/Week	In Semester Assessment: 30 Marks
-	End Semester Assessment: 70 Marks

Course Objectives:

- Study and understanding of representation of signals and systems.
- To learn and understand different Transforms for Digital Signal Processing
- Design and analysis of Discrete Time signals and systems
- To Generate foundation for understanding of DSP and its applications like audio, Image, telecommunication and real world

Course Outcomes:

- Students will understand the mathematical concepts of signal representation and transformations with their analysis.
- Development of ability for generating proper solution to signal processing problems.
- Students will be capable of understanding Digital Signal Processing Applications and implementation of signal processing to various applications.

Unit	Introduction:- The Breadth and Depth of DSP, Statistics, Probability and Noise,	8 hrs
Ι	How digital signal is created: ADC and DAC, Signals, Linear Systems,	
	Classification of signals. Properties of DT systems. Mathematical models for	
	representation of DT system. Linear convolution Linear constant coefficient	
	difference equation Use of Transducers in Signal Processing Analog to Digital	
	conversions (ADC) Sampling Process	
Unit	Fourier Transform: DTET Droporties DET Circular convolution DET Spectral	9 hrc
	Fourier Hanstonni. DTF1, Flopenies, DF1, Circular Convolution, DF1 Special	0 1115
11	and DIE EET Algorithms. Application of DET Linear filtering	
TT	and DIF FF1 Algorithms, Application of DF1, Linear Intering.	<u> </u>
Unit	Z-Iransform	6 hrs
111	Definition of Z-Iransform, ZI and FI, ROC, ZI properties, pole-zero plot,	
	Inverse Z-Transform, Methods, System function $H(Z)$, Analysis of DT LTT	
	systems in Z-domain: DT system representation in time and Z domain.	
	Relationship of FT and ZT	
Unit	Introduction to Filter Structures, components of digital filters, DT Filters Block	6 hrs
IV	diagram representation, equivalent structures, Basic FIR and IIR Filter structures,	
	DT filters as DT systems, Solution of difference equation, FIR and IIR filters	
	direct form structures,	
Unit	DSP Processors:DSP Building Blocks, Data Acquisition, Fix Point and Floating	6 hrs
V	Point Implementation the SHARC floating Point processor, SIMD Micro	
	Architecture and Instructions, Operating systems, Micro-Architecture	
	consideration, Implementation Options, Intrinsic and Data type, OMAP (Open	
	Multimedia Application Platform),	
	DSP Applications: DSP and its benefits, Application areas, Key DSP operations,	
	DSP processors, real world, audio, telecommunication applications and	
	biomedical applications.	
	(Ref: Reference Book No 3, Chapter 1, Page Nos: 1 to 36)	
Unit	DSP in Speech Processing & Image Processing:	6 hrs
VI	Audio Processing: Human Hearing, Timbre, Sound Quality Versus Data rate,	
	High Fidelity Audio, Companding, Speech Synthesis and Recognition, Non	
	Linear Audio Processing,	
	Image Foundation and Display: Digital Image Structure, Cameras and Eyes,	
	Television Video Signals, Other Image Acquisition and display, Brightness and	
	Contrast Adjustments, Gray Scale Transforms,	

(Ref: Text Book No 1, Chapter 22,23, Page Nos: 351 to 386)

Text Books

1. Steven W. Smith, "The Scientist and Engineer's Guide to Digital Signal Processing", California Technical Publishing, 2nd Edition, PDF ISBN 0-9660176-6-8

(Colleges are expected to purchase Paperback Edition ISBN 0-9660176-4-1.)

- 2. "Digital Signal Processing", Third Ed. Prentice Hall ISBN 81-203-0720-8
- 3. "Digital signal processing A practical approach" Second Ed. by Emmanuel Ifeachor , Barrie W Jervis ; Pearson

Reference Books

- 1. Lyla B. Das Embeded systems and Integrated Approach PEARSON ISBN 978-81-317-8766-3 (Chapter number 15 only)
- 2. Peter Barry and Patric Crowley Modern Embedded Computing, Elsevier ISBN 978-93-81269-77-0 (Chapter number 11 only)
- 3. "Digital Signal Processing A Computer Based Approach", Sanjit K Mitra Third Ed. TMH
- 4. "Electrical and Electronic Measurements and Instrumentation " A. K. Sawhney- Dhanpat Rai and Sons, Delhi -2002 Print

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310254 Programming Laboratory-III

Teaching Scheme: Practical: 4 Hrs/Week

Examination Scheme: Practical: 50 Marks Oral: 50 Marks

Course Objectives:

- To learn multi-core, Concurrent and Distributed Programming
- To learn Embedded Operating Systems Programming
- To learn writing Software Engineering document
- To learn Embedded/ Concurrent and Distributed Programming

Course Outcomes:

- Ability to perform multi-core, Concurrent and Distributed Programming
- Ability to perform Embedded Operating Systems Programming
- Ability to write Software Engineering Document
- Ability to perform Concurrent and Distributed Programming

Tools: Latest version of 64 Bit Operating Systems Open Source Fedora-19 or Higher equivalent with LAMP tools, Windows 8 with Multicore CPU equivalent to Intel i5/7 4th generation onwards supporting Virtualization and Multi-Threading, 8 GB RAM, 500GB/1TB HDD, CUDA/OpenCL ,GPU/Begal Bone Black(BBB)/Atmel Cortex A5/M4 Mobile-tablet processor, WSN sensor Processor boards, Latest versions of 64-Bit Programming languages such as Microsoft Visual Studio (ver. 12 or Higher) or equivalent open source, Eclipse 64-bit Platform, 64-bit Database Client-Server architecture equivalent to IBM 3250, MySQL, MongoDB, OpenMP, CUDA/OpenCL or equivalent Open Source, Wireless Network supporting High End data traffic and other tools published by the BoS time to time.

Documentation:

32/64 bit LATXT PDF as per the template and revisions published by the BoS time-to-time. It shall Cover Aim, Objectives, Mathematical Modeling covering multi-core and distributed aspects, Efficiency, Data Structures resulted out of Mathematical Modeling, Conclusion.

Assignn	Assignments Group A (Mandatory)		
1	Develop an application using Beeglebone Black/ ARM Cortex A5 development board		
	to simulate the operations of LIFT.		
2	Develop an application using Beeglebone Black/ ARM Cortex A5 development board		
	to simulate the working of signal lights.		
3	Implement an calculator (64 bit Binary Multiplication) application using concurrent		
	lisp		
4	Apply the Following Software Engineering to all assignments(No 1,2,3 of Group A and		
	B). Mathematical Modeling must result into UML Requirements.		
	Apply Assignment No 4a to 4d for all Group A and Group B assignments of Embedded		
	Operating system and Concurrent and Distributed Programming. Use tools Open		
	source tools like ArgoUML, UMLLet, StarUML or equivalent tools for UML models)		
	Or Use Agile or Scrum-Agile methodologies and Tools.		
4a	Design mathematical model of the Application/system using set theory, algebraic		
	system, relations and functions, Deterministic and Non-Deterministic entities		
4b	Analyze requirements from the Problem statement, mathematical model, Domain		
	requirements and identify Functional, Non functional, Actors, Usecases for the		
	application/system. Create usecase diagram, activity diagram/swimlane diagram for		
	each usecase.		
4c	Design the architecture for the system/application using package diagram , deployment		
	diagram. Design classes using class diagram.		
4d	Design the behavior of the system/application using state machine diagram and		

	sequence diagram.	
5	Create Project plan, SRS, Design document and Test Plan for one group-C assignment	
	from embedded operating system or Concurrent and Distributed Programming	
6	Write an application to parse input text file concurrently and compare the result of	
	concurrent parsing with serial parsing (Use concurrent YACC parser)	
Assignn	nents Group B (Any Six Assignments, All assignments to be covered in the Batch)	
1	Write an application to and demonstrate the change in BeagleBoard/ ARM Cortex	
	A5 /Microprocessor /CPU frequency or square wave of programmable frequency.	
2	Implement a Parallel Quick Sort algorithm using NVIDIA GPU or equivalent ARM board.	
3	Vedic Mathematics method to find square of 2-digit number is used in a distributed	
	programming. Use shared memory and distributed (multi-CPU) programming to	
	complete the task.	
4	Implement a Parallel ODD-Even Sort algorithm using GPU or ARM equivalent.	
5	Implement n-ary search algorithm using OPENMP	
6	Implement concurrent prims algorithm using OPENMP	
7	Implement <i>nxn</i> matrix parallel multiplication using CUDA/OpenCL GPU, use shared memory.	
8	Develop a network based application by setting IP address on BeagleBoard/ ARM Cortex A5.	
9	Implement a Multi-threading application for echo server using socket programming in JAVA	
10	Implement Reader-Writer problem using OPENMP	
11	Implement a dinning philosophers problem using OpenCL wherein each philosopher is	
	a distributed computer memory in a cluster.	
12	A text file is stored in a distributed manner on three hard disks on three machines such	
	that consecutive lines, one per hard disk are stored in cyclic manner. Write a program	
	using OpenCL to read/Write/Modify the file.	
13	A file holds a data structure that is written and modified by number of users in a	
	distributed manner. Multiple users on multiple computers use Read-Modify-Write cycle	
	provided resource is available else use use modify once before exit. Write necessary	
	Program using OpenCL.	
14	Perform Assignment No 4 of Group A for Assignment No 12 of Group-B using	
	UMLLet	
15	Perform Assignment No 4 of Group A for Assignment No 13 of Group-B usung	
	concurrent UML.	
Assignment Group C: Advance Technology Assignments (Any One)		
1	Develop Robotics(stepper motor) Application using Beagle Board.	
2	Develop bus arbitration logic using VME/PCI bus for cluster of CPU boards for high	
-	performance computing (BIG DATA)	
3	Implement a Distributed matrix multiplication using CUDA / OpenMPI	
Digital Content: Laboratory Manual Developed by college Teachers and get it approved by BoS		
Applicable PR/OR/TW Examination shall be conducted by the pair of examiners as per university		
rules and shall be on the experiments performed by the students. During Examination the student		
must write the Mathematical modeling of the problem statement before attempting the solution. The		
solution must be as per mathematical modeling. The student must demonstrate the running output		
with and without debug mode. The scheme of assessment shall be published by the BoS.		

310255 Programming Laboratory-IV

Teaching Scheme: Practical: 4 Hrs/Week

Course Objectives:

- To learn network programming techniques
- To learn Digital Signal Processing programming
- To develop use of Network Programming and DSP using WSN

Course Outcomes:

- Ability to set-up, install and configure network, WSN
- Ability to perform Concurrent programming for Networking and WSN
- Ability to use different networking protocols and tools

Tools: Latest version of 64 Bit Operating Systems Open Source Fedora-20 or Higher equivalent with LAMP tools, Windows 8 with Multicore CPU equivalent to Intel i5/7 4th generation onwards supporting Virtualization and Multi-Threading, 8 GB RAM, 500GB/1TB HDD, Latest versions of 64-Bit Programming languages such as Microsoft Visual Studio(ver. 12 or Higher) or equivalent open source, Eclipse 64-bit Platform, 64-bit Database Client-Server architecture equivalent to IBM 3250 or equivalent with Wireless Network supporting High End data traffic, Gigabit Switch and Router, ADSL routers, Optical router, VoIP setup, SAN, IP based printer, Camera,Two server class of machines (64 bit), 64-bit NS3 or equivalent, ARM Cortex M4/A5 and other tools published by the BoS time to time.

Documentation:

32/64 bit LATXT PDF as per the template and revisions published by the BoS time-to-time.

Assignments Group A (Mandatory)

1	Implementation of Packet sniffer. Program multi-core programming.	should identify header of each protocol.Use	
2	 Consider the network id 192.168.4.0 or suc A, B, C, D. Assign the subnet mask. We following operations (use overloading if a) Ping the machine of same subnet. b) Ping the machine in subnet A from mac c) Analyze the output of the above sub assignment. 	ch relevant IP and create four subnets namely rite a Python \ C++ program to Perform the if applicable). chine of subnet B. signments.	
3	Write C++ Program with GUI to capture using remotely placed camera and read uncompressed TIFF Image to perform following functions (Menu Driven) Use of Overloading and Morphism is expected. Image Frame1 is used for displaying Original Image and Image Frame 2 is used for displaying the action performed.		
	 Sharpen the Image Blur the Image (Programmable rectangular Seed) Programmable image Contrast and Brightness Rotate image by programmable angle 	 Convolution(overloading: FFT, Other) Histogram Mean and Standard Deviation of image PDF of a Signal acquired through ADC 	
4	Write a C++ program to read the HTTP header	and analyze the parameters	
5	Installing and configure DHCP server and writ software on remote machine.	e a program (C++\Python\Java) to install the	

6	Design and Setup LAN with Star topology to access Storage Area Network (SAN). The SAN must have DSP data, Text Data, Multimedia Data available for the access.			
Ass (wit	Assignments Group B (Any Six Assignments, All assignments to be covered in the Batch) (within 6 assignments atleast two assignments from DSP)			
1	Write a Python program to grab the image from Camera and apply the edge detection algorithm(overloaded with Sobel variants, Others) to find the edges use BBB / ARM Cortex A5/A9/M4 Mobile Boards. Store the Images in SAN (for BIGDATA analitics)			
2	Implementation of streaming video server and displaying video at client side using Java. Videos are stored using SAN (BIGDATA)			
3	Simulation of WAN (RIP) using packet tracer/Network Simulator 3 (NS3)or higher equivalent.			
4	Study and perform Linux networking commands emulation using Python or C++.			
5	Write FTP/Telnet program using socket programming for TCP using C++			
6	Write TFTP program using socket programming for UDP using C++			
7	Create TCP/IP packet using standard TCP/IP include files and send it to the server using c++.			
8	Implement any congestion control algorithm for TCP using Python			
9	Implementation of Concurrent Text Conferencing application using Python or Java			
10	Implementation of Concurrent Proxy server program using Python or Java			
11	Implementation of Multithreaded web server. Check the functionality of web server in LAN and through the ADSL router using NAT.			
12	Implement a program for remote print manager to print documents on remote printer. (IP based printer) using Python			
13	Implementation of sliding window protocol using C++.			
14	Implementation of distance vector routing algorithm using C++.			
15	Implementing video conferencing system. Use VoIP protocol. Use Python or Java.			
16	Configure and setup network with optical router.			
17	(Refer Assignment 3 of Group A) Write a C++/ Python program to generate a Sign wave of Programmable frequency and capture samples at programmable frequency (Max up as per Nyquist Sampling Theorem) and reconstruct the Sign wave using collected Samples using ARM Cortex A5/A9. Use oscilloscope to calculate signal frequency. Write your observations. Store a Data file in SAN (BIGDATA)			
18	(Refer Assignment 3 of Group A) Write a C++/ Python program to generate a Square wave of programmable frequency. Write a function to generate Pole-Zero Diagram using multicore programming.			
19	(Refer Assignment 3 of Group A) Write a C++/ Python program to capture signal using ARM Cortex A5/A9/M4 ADC and signal generator, generate/construct a Square/Sine wave of programmable frequency and voltage Draw Voltage (y-axis) and Time (x-axis) graph. Write a function to emulate simple RC filter with R being Trim-pot(GUI meter) of 10K and C = 0.1 microFarad. Write a program to generate a Voltage-Time response curve with reference to change in R. Draw the resultant outcome graph. Store the data in SAN (BIGDATA)			
Ass	ignment Group C: Advance Technology Assignments (Any One)			
1	To create a network with three nodes and establish a TCP connection between node 0 and node 1 such that node 0 will send TCP packet to node 2 via node 1 using NS3 or higher			

	equivalent.		
2	To create scenario of different network topology used in LAN using TCP/UDP and analysis		
	how FTP will run over it in NS3 or higher equivalent.		
3	Designing IPv6 network and/or configuration of Dual stack IPv6 and IPv4 network.		
4	Controlling presentation slides with hands by identifying movements through Camera.		
5	Installation and setup to control the remote machine.		
6	Network Boot operations through Programming		
Ref	erence Books: Lab Manual developed by the College Teachers approved by the BoS		
Dig	ital Content:(Down Loadable PDF for students only)		
	1. Steven W. Smith, "The Scientist and Engineer's Guide to Digital Signal		
	processing",California Technical Publishing, 2 nd Edition, PDF ISBN 0-9660176-6-8		
(Colleges are expected to purchase Paperback Edition ISBN 0-9660176-4-1.)			
2. Laboratory Manual developed by the College Teacher and get it approved by the BoS.			
Applicable PR/OR/TW Examination shall be conducted by the pair of examiners as per university			
rules and shall be on the experiments performed by the students. During Examination the student			
must write the Mathematical modeling of the problem statement before attempting the software			
solution. The software solution must be as per mathematical modeling. The student must			
demonstrate the running output with and without debug mode. The scheme of assessment shall be			
pub	lished by the BoS.		

310256 Seminar and Technical Communication LaboratoryTeaching Scheme:Examination Scheme:Theory: 1 Hrs/WeekTerm Work: 50 MarksPractical: 2 Hrs/WeekFractical: 2 Hrs/Week

Course Objectives:

- To develop ability of thinking and motivation for seminar
- To develop ability to perform literature survey
- To develop ability to generate proof-of-concept
- To develop ability to prepare presentation
- To develop Seminar presentation and Technical Communication Skills

Course Outcomes:

- Motivation Statement
- Survey Documentation
- Proof-of-Concept and related data
- Presentation

Tools: Latest version of 64 Bit Operating Systems Open Source Fedora-19 or Higher equivalent with LAMP tools or Windows 8 with Multicore CPU equivalent to Intel i5/7 4th generation on-wards supporting Virtualization and Multi-Threading, 8 GB RAM, 500GB/1TB HDD, Latest versions of 64-Bit Programming Tools, Intelligent LCD Board Projector or LCD Projector, LATXT and other tools published by the BoS time to time.

Documentation:

64 bit LATXT presentation slides and bibliography as per the template and revisions published by the BoS time-to-time. (Softcopy Submission)

Write-up Theory:

Problem solving techniques, Writing Motivation, Deciding Objectives and Outcomes, Different types of Survey and deriving conclusions from the survey, data collection, implementation technology, deriving Conclusions and presenting conclusions using graphs.

Using above points for technical communication and discussions.

Assignments Group A (Mandatory)

0	= = = = = = (===)	
1	Identify the Social Problem to be solved using Computing Algorithms	Within 1 st Week
		from the Start of
		Semester
2	1 st Presentation to the Seminar Guide along with the Identified Problem and	In the 2 nd Week
	Motivation	from the Start of
		Semester
3	2 nd Presentation to the Seminar Guide along with the Identified Problem and	In the 3 rd Week
	revised Motivation, Objectives and planned Outcomes using Video-	from the Start of
	conferencing or Skype like tool or open source equivalent.	Semester
4	3 rd Presentation to the Seminar Guide along with the Identified Problem and	In the 4 th Week
	revised Motivation, Objectives and planned Outcomes, Algorithmic Survey	from the Start of
	to finalize the algorithm to be selected to solve the problem for same	Semester
	outcomes.	
5	4 th Presentation to the Seminar Guide covering above items1 to 4 along with	In the 5 th Week
	Survey of the selected Algorithm and results obtained by the other	from the Start of
	researchers to solve same problem using Video-conferencing or Skype like	Semester
	tool or open source equivalent.	

6	5 th Presentation to the Seminar Guide per objective No 1 results of	In the 6 th Week
	implementation using data tables and comparative outcome graphs with	from the Start of
	other researchers for same data.	Semester
7	Progress 6 th Presentation to the Seminar Guide per objective No 2 results of	In the 7 th Week
	implementation using data tables and comparative outcome graphs with	from the Start of
	other researchers for same data.	Semester
8	Progress 7th Presentation to the Seminar Guide per objective No 3 results of	In the 8 th Week
	implementation using data tables and comparative outcome graphs with	from the Start of
	other researchers for same data using Video-conferencing or Skype like tool	Semester
	or open source equivalent.	
9	Seminar Documentation including cover Title page, plagiarism assessment	In the 9 th Week
	report Certificate from Guide, Abstract, list of Figures, List of Tables,	from the Start of
	Abstract, Technical write-up using Mathematical Modeling for the Problem	Semester
	solved, efficiency obtained, Presentation Slide using Latex including	
	bibliography/references.	
10	Seminar Presentations and evaluation by the pair of Experts including guide	In the 10 th Week
	using Audio-Video Tools, Intelligent LCD Projector, laser Pointers in a	from the Start of
	Department seminar/Conference Hall.	Semester

Marking Scheme:

Final Marks Should include A> Marks Given by Experts (out of 10), B> 10 Marks for the Questions asked by students and quality of answers, C>10 Marks to the report, D>10 Marks to quality of Latex Presentation Slides,E> 10 Marks to the Technical Communication skills.

Final Marks = (A+B+C+D+E) *(No. Of Students actually attended the seminar/ total Strength of the class). No assessment shall be conducted when the students attendance is less than 75% of the total strength of the class. All progress reports along with correction remarks by the guide and the final report to be submitted in softcopy in CD and one copy stored in SAN (for BIG DATA analytics)

Laboratory Manual to be developed by the College Teacher and get it approved by the BoS.