Subject Code	15CS831	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
Course objectives: This course wil		to	
 computational science and e Illustrate on advanced comp and performance-oriented comp 	ngineering appli uter architecture	<u>mplementation, of high perfo</u> cations. s, parallel algorithms, paralle	l languages,
Module – 1			Teaching Hours
Introduction: Computational Sc Science and Engineering Application of Computational Complexity, Per Granularity and Partitioning, Loc methods for parallel programming, scale, multi-discipline applications)	ons; characteristic erformance: me eality: temporal/s Real-world case	cs and requirements, Review trics and measurements, spatial/stream/kernel, Basic	10 Hours
Module – 2			
High-End Computer Systems : M Homogeneous and Heterogeneous, Vector Computers, Distributed M Petascale Systems, Application Acc	Shared-memory emory Compute	Symmetric Multiprocessors, rs, Supercomputers and	10 Hours
computers: Stream, multithreaded, a Module – 3			
Module – 3 Parallel Algorithms: Parallel mo Techniques: Balanced Trees, Pointe Regular Algorithms: Matrix operati	and purpose-buil dels: ideal and er Jumping, Divid ons and Linear A hization: Parallel	t real frameworks, Basic le and Conquer, Partitioning,	10 Hours
Module – 3 Parallel Algorithms: Parallel mo Techniques: Balanced Trees, Pointe Regular Algorithms: Matrix operati Lists, Trees, Graphs, Random Generators, Sorting, Monte Carlo te Module – 4	and purpose-buil dels: ideal and er Jumping, Divid ons and Linear A nization: Parallel echniques	t real frameworks, Basic de and Conquer, Partitioning, llgebra, Irregular Algorithms Pseudo-Random Number	10 Hours
Module – 3 Parallel Algorithms: Parallel mo Techniques: Balanced Trees, Pointe Regular Algorithms: Matrix operati Lists, Trees, Graphs, Random Generators, Sorting, Monte Carlo te Module – 4 Parallel Programming: Revealin Functional Parallelism, Task Sche Primitives (collective operations), S I/O and File Systems, Parallel Matla Partitioning Global Address Space (Arrays)	and purpose-buil odels: ideal and er Jumping, Divid ons and Linear A nization: Parallel echniques g concurrency i eduling, Synchro SPMD Programm abs (Parallel Mat	t real frameworks, Basic de and Conquer, Partitioning, Algebra, Irregular Algorithms Pseudo-Random Number n applications, Task and onization Methods, Parallel ing (threads, OpenMP, MPI) lab, Star-P, Matlab MPI),	10 Hours
Module – 3 Parallel Algorithms: Parallel mo Techniques: Balanced Trees, Pointe Regular Algorithms: Matrix operati Lists, Trees, Graphs, Random Generators, Sorting, Monte Carlo te Module – 4 Parallel Programming: Revealin Functional Parallelism, Task Sche Primitives (collective operations), S I/O and File Systems, Parallel Matla Partitioning Global Address Space (Arrays) Module – 5	and purpose-buil odels: ideal and er Jumping, Divid ons and Linear A nization: Parallel echniques g concurrency i eduling, Synchro SPMD Programm abs (Parallel Mat (PGAS) language	real frameworks, Basic de and Conquer, Partitioning, Algebra, Irregular Algorithms Pseudo-Random Number n applications, Task and onization Methods, Parallel ing (threads, OpenMP, MPI) lab, Star-P, Matlab MPI), es (UPC, Titanium, Global	10 Hours
Module – 3 Parallel Algorithms: Parallel mo Techniques: Balanced Trees, Pointe Regular Algorithms: Matrix operati Lists, Trees, Graphs, Random Generators, Sorting, Monte Carlo te Module – 4 Parallel Programming: Revealin Functional Parallelism, Task Sche Primitives (collective operations), S I/O and File Systems, Parallel Matla Partitioning Global Address Space (Arrays)	and purpose-buil dels: ideal and er Jumping, Divid ons and Linear A nization: Parallel echniques g concurrency i eduling, Synchro SPMD Programm abs (Parallel Mat (PGAS) language ng performance, 1 ons for deep mer	t real frameworks, Basic de and Conquer, Partitioning, Algebra, Irregular Algorithms Pseudo-Random Number n applications, Task and onization Methods, Parallel ing (threads, OpenMP, MPI) lab, Star-P, Matlab MPI), es (UPC, Titanium, Global	10 Hours
Module – 3 Parallel Algorithms: Parallel mo Techniques: Balanced Trees, Pointe Regular Algorithms: Matrix operati Lists, Trees, Graphs, Random Generators, Sorting, Monte Carlo te Module – 4 Parallel Programming: Revealin Functional Parallelism, Task Sche Primitives (collective operations), S I/O and File Systems, Parallel Matla Partitioning Global Address Space (Arrays) Module – 5 Achieving Performance: Measurin bottlenecks, Restructuring application	and purpose-buil dels: ideal and er Jumping, Divid ons and Linear A nization: Parallel echniques g concurrency i eduling, Synchro SPMD Programm abs (Parallel Mat (PGAS) language ng performance, I ons for deep mer urces, using exis	t real frameworks, Basic de and Conquer, Partitioning, Algebra, Irregular Algorithms Pseudo-Random Number n applications, Task and onization Methods, Parallel ing (threads, OpenMP, MPI) lab, Star-P, Matlab MPI), es (UPC, Titanium, Global	10 Hours
Module – 3 Parallel Algorithms: Parallel mo Techniques: Balanced Trees, Pointe Regular Algorithms: Matrix operati Lists, Trees, Graphs, Random Generators, Sorting, Monte Carlo te Module – 4 Parallel Programming: Revealin Functional Parallelism, Task Sche Primitives (collective operations), S I/O and File Systems, Parallel Matla Partitioning Global Address Space (Arrays) Module – 5 Achieving Performance: Measurir bottlenecks, Restructuring application applications for heterogeneous reso	and purpose-buil dels: ideal and er Jumping, Divid ons and Linear A nization: Parallel echniques g concurrency i eduling, Synchro SPMD Programm abs (Parallel Mat (PGAS) language ng performance, I ons for deep mer urces, using exis	t real frameworks, Basic de and Conquer, Partitioning, Algebra, Irregular Algorithms Pseudo-Random Number n applications, Task and onization Methods, Parallel ing (threads, OpenMP, MPI) lab, Star-P, Matlab MPI), es (UPC, Titanium, Global	10 Ho 10 Ho

• Apply hardware/software co-design for achieving performance on realworld applications

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from

each module. Text Books:

- 1. Introduction to Parallel Computing, AnanthGrama, Anshul Gupta, George Karypis, and Vipin Kumar, 2nd edition, Addison-Welsey, 2003.
- 2. Petascale Computing: Algorithms and Applications, David A. Bader (Ed.), Chapman & Hall/CRC Computational Science Series, 2007

Reference Books:

- 1. Grama, A. Gupta, G. Karypis, V. Kumar, An Introduction to Parallel Computing, Design and Analysis of Algorithms: 2/e, Addison-Wesley, 2003.
- 2. G.E. Karniadakis, R.M. Kirby II, Parallel Scientific Computing in C++ and MPI: A Seamless Approach to Parallel Algorithms and their Implementation, Cambridge University Press,2003.
- 3. Wilkinson and M. Allen, Parallel Programming: Techniques and Applications Using Networked Workstations and Parallel Computers, 2/E, Prentice Hall, 2005.
- 4. M.J. Quinn, Parallel Programming in C with MPI and OpenMP, McGraw-Hill, 2004.
- 5. G.S. Almasi and A. Gottlieb, Highly Parallel Computing, 2/E, Addison-Wesley, 1994.
- 6. David Culler Jaswinder Pal Singh,"Parallel Computer Architecture: A hardware/Software Approach", Morgan Kaufmann, 1999.
- 7. Kai Hwang, "Scalable Parallel Computing", McGraw Hill 1998.

Subject Code	-2017) SEMEST 15CS832	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 0			
Course objectives: This course wil				
• To study the concept of men				
To study about business fun				
• To study the characteristics	and components c	of windows and the vari	ous cor	trols
for the windows.				
• To study about various prob		design with color, text,	, graphi	cs.
• To study the testing methods	S			
Module – 1				Teaching
			1 '	Hours
Introduction-Importance-Human-Co				10 Hour
interface-Direct manipulation graph characteristic & principles.	lical system - web	user interface-popular	ity-	
Module – 2				
User interface design process- obsta	alag ugahilitu hur	non charactoristics in a	logion	10 Hour
- Human interaction speed-busine				10 11001
- multan micraction spece-busine	ss iunchons-icqu			
Indirect methods basic business fi		standards system timir	105	
	unctions-Design s			
Human consideration in screen de	unctions-Design services	s of menus - function	ns of	
Human consideration in screen de menus-contents of menu-formatting	unctions-Design s esign - structures g-phrasing the me	s of menus - function	ns of	
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus.	unctions-Design s esign - structures g-phrasing the me	s of menus - function	ns of	
menus-contents of menu-formatting navigating menus-graphical menus. Module – 3	unctions-Design sesion - structures g -phrasing the me	s of menus - functior nu - selecting menu ch	ns of oice-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compose	unctions-Design s esign - structures g-phrasing the me ents-presentation	s of menus - function nu - selecting menu ch styles-types-managem	ns of oice- ents-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compose organizations-operations-web syste	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristi	ns of oice- ents-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristi ces-selection control-	ns of oice- ents-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristi ces-selection control-	ns of oice- ents-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con	s of menus - functior nu - selecting menu ch styles-types-managem controls: characteristi tes-selection control- trol.	ns of oice- ents-	
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4 Text for web pages - effective	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristi tes-selection control- trol.	ns of oice- ents-	
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Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multin	s of menus - functior nu - selecting menu ch styles-types-managem controls: characteristi tes-selection control- trol. unce & assistance- media-coloring.	ns of oice- ents- ics-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k visualization - Hypermedia - www -	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multi tinds of tests - rete - Software tools.	s of menus - functior nu - selecting menu ch styles-types-managem controls: characteristi tes-selection control- trol. unce & assistance- media-coloring.	ns of oice- ents- ics-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k visualization - Hypermedia - www - Course outcomes: The students sho	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multin finds of tests - rete - Software tools. ould be able to:	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristic tes-selection control- trol. unce & assistance- media-coloring.	ns of oice- ents- ics-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate controls Screen -based control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k visualization - Hypermedia - www - Course outcomes: The students sho • Design the user interface, de	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multin cinds of tests - rete - Software tools. ould be able to: esign, menu creation	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristic tes-selection control- trol. unce & assistance- media-coloring.	ns of oice- ents- ics-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k visualization - Hypermedia - www - Course outcomes: The students sho • Design the user interface, de connection between menu an	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multin cinds of tests - rete - Software tools. ould be able to: esign, menu creation	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristic tes-selection control- trol. unce & assistance- media-coloring.	ns of oice- ents- ics-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k visualization - Hypermedia - www - Course outcomes: The students sho • Design the user interface, de connection between menu an Question paper pattern:	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multin finds of tests - retered - Software tools. ould be able to: esign, menu creation nd windows	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristic tes-selection control- trol. unce & assistance- media-coloring.	ns of oice- ents- ics-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate con- combination control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k visualization - Hypermedia - www - Course outcomes: The students sho • Design the user interface, de connection between menu an Question paper pattern: The question paper will have ten que	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multin cinds of tests - rete - Software tools. buld be able to: esign, menu creation d windows estions.	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristic tes-selection control- trol. unce & assistance- media-coloring.	ns of oice- ents- ics-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k visualization - Hypermedia - www - Course outcomes: The students sho • Design the user interface, de connection between menu an Question paper pattern:	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multin cinds of tests - rete - Software tools. ould be able to: esign, menu creation d windows estions. a module.	s of menus - functior nu - selecting menu ch styles-types-managem controls: characteristic tes-selection control- trol. unce & assistance- media-coloring. est - Information search on and windows creation	ns of oice- ents- ics-	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k visualization - Hypermedia - www - Course outcomes: The students sho • Design the user interface, de connection between menu an Question paper pattern: The question paper will have ten qu There will be 2 questions from each	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multin cinds of tests - retered - Software tools. ould be able to: esign, menu creation nd windows estions. module. overing all the top	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristic tes-selection control- trol. ance & assistance- media-coloring. est - Information search on and windows creation	ns of oice- ents- ics- n -	10 Hour
Human consideration in screen de menus-contents of menu-formatting navigating menus-graphical menus. Module – 3 Windows: Characteristics-compone organizations-operations-web syste Screen -based controls: operate co combination control-custom control Module – 4 Text for web pages - effective Internationalization-accessibility -Ic Module – 5 Windows layout-test :prototypes - k visualization - Hypermedia - www - Course outcomes: The students sho • Design the user interface, de connection between menu an Question paper pattern: The question paper will have ten qu There will be 2 questions from each Each question will have questions c	unctions-Design s esign - structures g-phrasing the me ents-presentation ems-device-based ontrol - text box l-presentation con e feedback-guida cons-Image-Multin cinds of tests - retered - Software tools. ould be able to: esign, menu creation nd windows estions. module. overing all the top	s of menus - function nu - selecting menu ch styles-types-managem controls: characteristic tes-selection control- trol. ance & assistance- media-coloring. est - Information search on and windows creation	ns of oice- ents- ics- n -	10 Hours

	Sons, 2001.
Refere	ence Books:
1.	Ben Sheiderman, "Design the User Interface", Pearson Education, 1998.
2.	Alan Cooper, "The Essential of User Interface Design", Wiley - Dream Tech Ltd.,
	2002.

Subject Code	15IS833	IA Marks	20)
Number of Lecture Hours/Week	3	Exam Marks	80)
Total Number of Lecture Hours	40	Exam Hours	03	3
	CREDITS – ()3		
Course objectives: This course wil	l enable students	to		
• Explain understanding of this limits and to learn about the c			ential a	nd
• Illustrate process of creating		• •		
Module – 1				
Introduction : The three I's of virtu	al reality, comm	ercial VR technology a	nd the	Teaching Hours
five classic components of a VR sys				10 Hours
Input Devices : (Trackers, Nav				
dimensional position trackers, na	avigation and n	nanipulation, interface	s and	
gesture interfaces.				
Text book1: 1.1, 1.3, 1.5, 2.1, 2.2 a	nd 2.3			
Module – 2				1
Output Devices: Graphics displays,	sound displays &	z haptic feedback.		10.11
Text book1: 3.1,3.2 and 3.3				10 Hours
Module – 3	1	1 1' 1 ' 1	1 1.	
Modeling : Geometric modeling,		odeling, physical mod	ieling,	10 Hours
behaviour modeling, model manage Text book1: 5.1, 5.2 and 5.3, 5.4 at				10 110015
Module -4	iiu 3.3			
Human Factors: Methodology and	terminology us	ser performance studie	s VP	
health and safety issues.	terminology, us	sei periorinanee studie	<u>s, vic</u>	10 Hours
Text book1: 7.1, 7.2 and 7.3				
Module – 5				I
Applications: Medical applications,	military applicat	ions, robotics application	ons.	
Text book1: 8.1, 8.3 and 9.2) 		10 Hours
Course outcomes: The students sho	ould be able to:			I
Illustrate technology, under	ving principles, i	ts potential and limits a	nd to	
learn about the criteria for de	efining useful app	plications.		
• Explain process of creating v	virtual environme	ents		
Question paper pattern:				
The question paper will have ten qu				
There will be 2 questions from each				
Each question will have questions c	-	-		
The students will have to answer 5 f	full questions, sel	lecting one full question	1 from	
each module.				
Text Books:				O 1 00 <i>i</i>
1. Virtual Reality Technology,	Second Edition,	Gregory C. Burdea & I	'hilippe	e Coiffet,
John Wiley & Sons				

[As per Choice B	Based Credit Sy	ND SIMULATION /stem (CBCS) scheme] c year 2016 -2017)	
	SEMESTER –		
Subject Code	15CS834	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
Total Number of Lecture Hours	CREDITS –		05
Course objectives: This course will			
Explain the basic system con			
 Discuss techniques to model 	-	-	
 Analyze a system and to make 		•	performance
Module – 1	te use of the mit	simulation to improve the	Teaching
Mount I			Hours
Introduction: When simulation is	s the appropria	te tool and when it is	
appropriate, Advantages and disadva			
Systems and system environment;	•	·	-
continuous systems, Model of a system			
Simulation Simulation examples: S	Simulation of c	jueuing systems. Gene	ral
Principles, Simulation Software:Co	oncepts in Disci	rete-Event Simulation. 7	he
Event-Scheduling / Time-Advance A	Algorithm, Manu	ual simulation Using Ev	ent
Scheduling			
Module – 2			
Statistical Models in Simulation :R			
statistical models,Discrete distri	butions. Con	ntinuous distributions,I	oisson
process, Empirical distributions.			
Queuing Models: Characteristics of			
measures of performance of queuing	•	-	
of queuing systems cont,Steady-st	ate behavior of	M /G/I queue, Networl	cs of
queues,			
Module – 3		1 9 1	
Random-NumberGeneration:Prop			
pseudo-random numbers, Technique			
Random Numbers, Random-Variat	e Generation:	inverse transform techn	Ique
Acceptance-Rejection technique. Module – 4			
Input Modeling: Data Collection;	Identifizing th	e distribution with dat	a, 10 Hours
Parameter estimation, Goodness of F			
process, Selecting input models with	-	•	
models.	out data, Mutti	variate and Time-Series	mput
Estimation of Absolute Performan	an Tymas of sir	mulations with rasport to	
output analysis ,Stochastic nature of	• •	-	
their estimation, Contd.	ouipui uata, Mt	asures of performance a	uiu
Module – 5			
Measures of performance and their e	estimation Outro	it analyzig for termination	ng 10 Hours
TARGENERAL AND TRACEDUCED AS ADDITIONED FOR	ornation.Outbl		
1	· .		0
simulations Continued,Output analy Verification, Calibration And Va	ysis for steady-s	state simulations.	

simulation m	odels, Calibration and validation of models, Optimization via	
Simulation.		
Course outc	omes: The students should be able to:	
-	ain the system concept and apply functional modeling method to mode ities of a static system	l the
	ribe the behavior of a dynamic system and create an analogous model t nic system;	for a
	late the operation of a dynamic system and make improvement accord mulation results.	ing to
Question pa	per pattern:	
The question	paper will have ten questions.	
There will be	e 2 questions from each module.	
Each questio	n will have questions covering all the topics under a module.	
The students	will have to answer 5 full questions, selecting one full question from	
each module		
Text Books:		
1. Jerry	Banks, John S. Carson II, Barry L. Nelson, David M. Nicol: Discrete-	Event
Syste	m Simulation, 5 th Edition, Pearson Education, 2010.	
Reference B	ooks:	
1. Lawr	ence M. Leemis, Stephen K. Park: Discrete – Event Simulation: A First	st
Cour	se, Pearson Education, 2006.	

 Averill M. Law: Simulation Modeling and Analysis, 4 th Edition, Tata McGraw-Hill, 2007