

K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Course : Syste	em Mod	lelling an	d Simulation					
Type: Elective	e	Course Code: 15CS834 Semester and				l Section : VIII B		
Course Incha	rge : Dr	Rekha F	3 Venkatapur	Academ	ic Yea	r 2019-20		
			No of Hou	rs per we	ek			
Theory		Practica	Practical/Field Work/Allied T.			Total/Week		teaching
(Lecture Cl	ass)	Activities			I otal/ w eek		ho	ours
3+1=4		5			3+1=4			40
				arks				
Internal Ass	sessment	t Examination				Total	C	redits
20			80			100		3
Course Learn After completi	ing Out	tcomes:	nulation which are u		del deve	elopment in eng	ineering a	pplicatio
Bloom's Leve		fu the Swa	tom components s	nd opply	nolytic	al modeline	Annles	ing (I/2)
15CS834.1	Identify the System components and apply analytical modeling methods to simulate the activities of systems- Queuing,					Apply	Applying (K3)	
1303034.1	inventory & reliability.							
15CS834.2	Make use of the characteristics of a Discrete system and Event scheduling time advance algorithm to model the Single Queuing Simulation in Java. Identify useful statistical models, discrete and continuous distributions. Applying (K3)							
15CS834.3	Model the behaviour of M/G/1 queue behaviour with measures of performance of queuing systems, Random number and variate generation, Tests for random numbers. Applying (Karamatan and Variate generation)						ing (K3)	
15CS834.4	Identify the steps in Input Modelling by choosing parameters, Solve Goodness of fit tests problems.						Applyi	ing (K3)
15CS834.5	Apply effective verification, calibration and validation of methods, Plan Optimization through Simulation.						Applyi	ing (K3)
			Syllabus	Content:				
and disadvanta Components of Models, Discre	ges of S a syste te-Event	Simulation m; Discre System S	he appropriate tool a ; Areas of applica ete and continuous imulation examples Concepts in Discrete	and when it ation, Syste systems, I : Simulatio	t is not a ems and Model on of qu	d system envir of a system; T euing systems.	onment; Types of General	CO1 8 hr PO1- PO2-

/ Time-Advance Algorithm, Manual simulation Using Event Scheduling	PO3-1
LO: At the end of this session the student will be able to, 1. Demonstrate the system concept and apply functional modeling method to model the activities of a static system	
Module 2: Statistical Models in Simulation :Review of terminology and concepts, Useful statistical models, Discrete distributions. Continuous distributions, Poisson process, Empirical distributions. Queuing Models: Characteristics of queuing systems, Queuing notation, Long-run measures of performance of queuing systems, Long-run measures of performance of queuing systems cont., Steady-state behaviour of M /G/1 queue, Networks of queues, LO: At the end of this session the student will be able to, 1. Describe the behavior of a dynamic system and create an analogous model for a dynamic system.	CO2 8h hrs. PO1-3 PO2-1 PO3-1 PO9-2
Module 3: Random-Number Generation: Properties of random numbers; Generation of pseudo-random numbers, Techniques for generating random numbers, Tests for Random Numbers, Random-Variate Generation: ,Inverse transform technique Acceptance-Rejection technique. LO: At the end of this session the student will be able to, 1. Identify different techniques to generate random numbers and variates as required for simulation.	CO3 8 hrs PO1-3 PO2-2 PO3-3 PO9-2
Module 4: Input Modeling: Data Collection; Identifying the distribution with data Parameter estimation, Goodness of Fit Tests, Fitting a non-stationary Poisson process, Selecting input models without data, Multivariate and Time-Series input models. Estimation of Absolute Performance: Types of simulations with respect to output analysis ,Stochastic nature of output data, Measures of performance and their estimation, Contd LO: At the end of this session the student will be able to, 1. Apply the tests for Goodness of Test and finding their appropriateness in different circumstances.	CO4 8 hrs PO1-3 PO2-3 PO3-3 PO9-2
Module 5: Measures of performance and their estimation, Output analysis for terminating simulations Continued, Output analysis for steady-state simulations. Verification, Calibration And Validation: Optimization: Model building, verification and validation, Verification of simulation models, Verification of simulation models, Calibration and validation of models, Optimization via Simulation. LO: At the end of this session the student will be able to, 1. Simulate the operation of a dynamic system and make improvement according to the simulation results after validation	CO5 8 hrs PO1-3 PO2-1 PO3-1
Text Books: - Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol: Discrete-Event System Simulation, 5 th Edition, Pearson Education, 2010.	

Reference Books:

1. Lawrence M. Leemis, Stephen K. Park: Discrete – Eve nt Simulation: A First Course, Pearson Education, 2006.

2. Averill M. Law: Simulation Modeling and Analysis, 4 th Edition, Tata McGrawHill, 2007

Useful Journals

1. International Journal of System Modeling and Simulation Vol 4 No 1 (2019): Online ISSN: 2518-0959 This is an open access issue under the CC BY-SA 4.0 license (https://creativecommons.org/licenses/by-sa/4.0/) **Published:** 2019-03-31

2. International Journal of Engineering Systems Modelling and Simulation

Editors in Chief Prof. Xiaogang Yang, Dr. Zoubir Zouaoui **ISSN online**1755-9766 **ISSN print** 1755-9758

Useful Links

https://nptel.ac.in/courses/112107220/

Teaching and Learning Methods:

- 1. Lecture class: 40 hrs.
- 2. Self-study: 5 hrs.
- 3. Field visits/Group Discussions/Seminars: 5hrs

Assessment:

Type of test/examination: Written examination

Continuous Internal Evaluation(CIE): 20 marks (Average of best two of total three

tests will be considered)

Semester End Exam(SEE): 80 marks (students have to answer all main questions)

Test duration: 1:30 hr Examination duration: 3 hrs

CO - PO MAPPING

PO1: Science and engineering PO7:Environment and Society

PO8: Ethics Knowledge

PO9:Individual & Team Work **PO2:** Problem Analysis

PO10: Communication **PO3:** Design & Development

PO11:Project Mngmt & Finance **PO4:**Investigations of Complex

Problems

PO6: Engineer & Society

PO12:Life long Learning

PO5: Modern Tool Usage

PSO1: Graduate should be able to understand the fundamentals in the field of Electronics & Communication and apply the same to various areas like Signal

processing, embedded systems, Communication & Semiconductor technology.

PSO2: Graduate will demonstrate the ability to design, develop solutions for Problems in Electronics & Communication Engineering using hardware and software tools with social concerns.

CO#	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
15CS834.1	3	2	1	-	-	-	-	-	-	-	-	-
15CS34.2	3	2	1	-	-	-	-	-	2	-	-	-
15CS34.3	3	1	2	-	-	-	-	-	2	-	-	-
15CS34.4	3	1	1	-	-	-	-	-	1	-	-	-
15CS34.5	3	1	1	-	-	-	-	-	1	-	-	-
15CS34	3	1.4	1.2	-	-	-	-	-	1.5	-	-	-

CO	PSO1	PSO2
15CS34.1	2	1
15CS34.2	2	1
15CS34.3	2	2
15CS34.4	2	2
15CS34.5	2	2
15CS34	2	1.6

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
	No correlation.

Signature of Course in-Charge

Signature of Module Coordinator

Signature of HOD