Crimson College Of Technology Butwal -11, Devinagar Program : BCA VII 2021

S.N	Students Name	Date	Presentation Topic	NOTE	
2	Aashish Khanal	20 Ashar 2082	"Applying cobweb models in dynamic systems" and "Exploring discrete probability functions in simulation design."		
3	Aashish oli Chhetri	19 Ashar 2082	"Time advancement mechanisms in simulation systems" and "Introduction to GPSS program applications."	Blende Mode: Physical and Online (Google Meet) Link: https://meet.google.com/owp-rgkx-zab Code: owp-rgkx-zab Time: 7:00 PM – 8 PM (60 minutes) Start Date: 19 Ashar 2082	
4		21 Ashar 2082(Saturday) ONLINE	"Solving non-linear differential equations in simulation" and		
4	Abhishek Dhakal	MEET - 7 AM 20 Ashar 2082	"Avoiding initial bias in simulation outputs."	Presentation Guidelines Students per Day: > 5 Time per Student: 10-15 minutes Slide Format: PowerPoint (.ppt) or PDF No online presentation links (e.g., Google	
5	Abhishek Pandey		"Core principles of modeling real-world systems" and "Organizing a SIMSCRIPT-based simulation model."	Slides links) allowed. Slide Count: 8–14 slides	
	Alisha Shrestha	22 Ashar 2082(Saturday) ONLINE MEET - 7 PM	Understanding stochastic activities in real systems" and "Types and importance of queuing discipline."	pes	
7	Ammar Bahadur Kunwar	20.4.1200461200495			
8	Amrit Shrestha	23 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Experimental nature and value of simulations" and "Statistical analysis of simulation runs."	Slide Format Slide 1 – Title Slide	
	Arthik Bashyal	22 Ashar 2082(Saturday) ONLINE MEET - 7 PM	Essential steps in conducting a simulation study" and "Using auto- correlation tests in simulation analysis."	Course Title Unit Title	
0				Your Name	
9				Date	
				Slides 2 to n – Main Content	
				Divide your topic into logical sections such as:	
				Introduction	
				Explanation Diagrams/Examples	
				Key Points	
				Final Slide	
		21 Ashar 2082(Saturday) ONLINE MEET - 7 AM	"Simulating continuous systems using system dynamics" and	Conclusion	
11	Baburam Pandey	WILL - / AWI	"Understanding the nature of simulation output problems."	Q&A Prompt	
12	Bini Shakya	22 4 - 1 - 2002/5 - 1 - 1 - 1 - 1 - 1 - 1			
13	Binita Shrestha	22 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Using independence tests for verifying randomness" and "Overview of discrete simulation languages."		
14	Debika Thapa	21 Ashar 2082(Saturday) ONLINE MEET - 7 AM	"Model verification and validation processes" and "Introduction to discrete simulation languages and their usage."		
15	Deepanshu Shrestha	23 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Classifying different types of system simulations" and "Role of counters and statistics in discrete models."		
16	Dhan Raj Gurung	22 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Estimation techniques for simulation analysis" and "Fundamentals of discrete system simulation."		
		21 Ashar 2082(Saturday) ONLINE	"Simulation versus analytical problem-solving methods" and		
18	Durga Pandey	MEET - 7 AM	"Structure and logic of SIMSCRIPT programs."		
20	Jay Godar	22 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Exploring areas of simulation application" and "Testing for randomness in number generation."		

21	Kabita Khatri	22 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Types of models used in simulation studies" and "Techniques for gathering statistics during simulations."	
23	Keshab Chidi	21 Ashar 2082(Saturday) ONLINE MEET - 7 AM	"Generating random numbers using simulation techniques" and "Understanding utilization and occupancy measurements."	
2.4	Krishna Prasad Bashyal	23 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Introduction to Monte Carlo simulation methods" and "Purpose of replication in simulation experiments."	
25	Kritika Bastola	23 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Generating arrival patterns for queue models" and "Basics of modeling real-world systems."	
26	Kshitiz Thapa	20 Ashar 2082	"Characteristics of queuing models in simulation" and "Essential properties of random numbers."	
27	Nabin Chaudhary	23 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"How to record distribution and transit times" and "Comparing different simulation languages for modeling."	
29	Prashant Adhikari	19 Ashar 2082	"Structure of a SIMSCRIPT simulation program" and "Applications of non-linear differential equations."	
30	Pratham Gyawali	23 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Modeling using continuous system equations" and "Generating pseudo-random numbers for simulation inputs."	
31	Pratik Thaiba	23 Ashar 2082(Saturday) ONLINE MEET - 7 PM	Different types of modeling approaches" and "Statistical estimation techniques in simulation results."	
32	Pratistha Chhetri	20 Ashar 2082	"Validation and verification of simulation models" and "Types of queuing discipline in system design."	
33	Rabin B.K	22 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Understanding distributed lag models in simulation" and "Using independence tests for random verification."	
		40 Ashan 2002	"Nature and features of simulation experiments" and "Solving	
	Roshani Joshi	19 Ashar 2082 23 Ashar 2082(Saturday) ONLINE	problems using linear differential equations." "Eliminating initial bias in simulations" and "Representing time	
37	Sabind Aryal	MEET - 7 PM 22 Ashar 2082(Saturday) ONLINE	progression in discrete models." "Statistical tools for simulation result analysis" and "Modeling	
38	Sagar Panthi	MEET - 7 PM	feedback systems with system dynamics." "Comparing simulations and real experiments" and "Applying auto-	
39	Samikshya Pandey	20 Ashar 2082	correlation tests to random numbers."	
41	Shovakanta Neupane	22 Ashar 2082(Saturday) ONLINE MEET - 7 PM	"Features of queuing models in simulations" and "Verifying randomness through numerical properties."	
43	Sital Gurung	19 Ashar 2082	"Exploring different queuing types in systems" and "Solving Monte Carlo-based numerical problems."	
44	Sudip Rana	21 Ashar 2082(Saturday) ONLINE MEET - 7 AM	"Understanding the system environment concept" and "Applications of GPSS in modeling queuing systems."	
45	Sujan Kharel	21 Ashar 2082(Saturday) ONLINE MEET - 7 AM	"Stochastic variables in simulation models" and "Nature and methods of experimental simulation."	
	Sushil Marasini	19 Ashar 2082	"Conducting uniformity tests on generated numbers" and "Simulation types in system analysis."	
	Sushila Somai Magar	21 Ashar 2082(Saturday) ONLINE MEET - 7 AM	"Working with continuous probability models" and "Defining core system modeling concepts."	
49	Yaniska Paudel	20 Ashar 2082	"Applications of simulation in health systems" and "Using random arrivals for discrete simulation."	
			Structuring GPSS simulations for queues" and "Tracking usage	