| | ODELLING ANI Based Credit Syst | tem (CBCS) scheme] | | | |
|---|--|---|-----------------|----------|--|
| (Effective from the academic year 2017 - 2018) | | | | | |
| • | SEMESTER - V | 'III | | | |
| Subject Code | 17CS834 | IA Marks | | 40 | |
| Number of Lecture Hours/Week | 3 | Exam Marks | | 60 | |
| Total Number of Lecture Hours | 40 | Exam Hours | | 03 | |
| | CREDITS - 0 | 3 | l . | | |
| Module – 1 | | | | Teaching | |
| | | | | Hours | |
| | | e tool and when it | | 08 Hours | |
| appropriate, Advantages and disadvantages | | | | | |
| Systems and system environment | | • | | | |
| continuous systems, Model of a sys | | | | | |
| Simulation Simulation examples: | | | | | |
| Principles, Simulation Software: | | | | | |
| Event-Scheduling / Time-Advance | Algorithm, Manu | ial simulation Using | Event | | |
| Scheduling | | | | | |
| Module – 2 | | | | | |
| Statistical Models in Simulation : | :Review of termin | ology and concepts, I | Jseful | 08 Hours | |
| statistical models, Discrete distri | ibutions. Continu | aous distributions,Po | oisson | | |
| process, Empirical distributions. | | | | | |
| Queuing Models: Characteristics of | | | | | |
| measures of performance of queuin | | | | | |
| of queuing systems cont,Steady- | state behavior of | M/G/1 queue, Netwo | rks of | | |
| queues, | | | | | |
| Module – 3 | | | | | |
| Random-NumberGeneration:Prop | | | | 08 Hours | |
| pseudo-random numbers, Technique | es for generating | random numbers, Tes | sts for | | |
| Random Numbers, Random-Varia | te Generation: ,I | nverse transform tech | nique | | |
| Acceptance-Rejection technique. | | | | | |
| Module – 4 | | | | | |
| Input Modeling: Data Collection | on; Identifying th | ne distribution with | data, | 08 Hours | |
| Parameter estimation, Goodness o | f Fit Tests, Fittin | g a non-stationary Po | oisson | | |
| process, Selecting input models wit | hout data, Multiva | riate and Time-Series | input | | |
| models. | | | | | |
| Estimation of Absolute Perform | ance: Types of s | imulations with resp | ect to | | |
| output analysis ,Stochastic nature of | of output data, Me | easures of performanc | e and | | |
| output unarysis, stochastic nature | | | | | |
| their estimation, Contd | | | | | |
| | | | | | |
| their estimation, Contd | ir estimation,Outp | ut analysis for termin | nating | 08 Hours | |
| their estimation, Contd Module – 5 | | • | nating | 08 Hour | |
| their estimation, Contd Module – 5 Measures of performance and the | lysis for steady-sta | te simulations. | | 08 Hour | |
| their estimation, Contd Module – 5 Measures of performance and the simulations Continued,Output analysis | lysis for steady-sta Validation: Opting | te simulations. mization: Model bui | lding, | 08 Hour | |
| their estimation, Contd Module – 5 Measures of performance and the simulations Continued,Output and Verification, Calibration And | lysis for steady-sta Validation: Option Cation of simulation | te simulations. mization: Model bui on models, Verificati | lding, on of | 08 Hour | |
| their estimation, Contd Module – 5 Measures of performance and the simulations Continued,Output and Verification, Calibration And verification and validation, Verification | lysis for steady-sta Validation: Option Cation of simulation | te simulations. mization: Model bui on models, Verificati | lding, on of | 08 Hour | |

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• Explain the system concept and apply functional modeling method to model the

activities of a static system

- Describe the behavior of a dynamic system and create an analogous model for a dynamic system;
- Illustrate the operation of a dynamic system and make improvement according to the simulation results.

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. 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 Event Simulation: A First Course, Pearson Education, 2006.
- 2. Averill M. Law: Simulation Modeling and Analysis, 4th Edition, Tata McGraw-Hill, 2007



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CSE 8th Semester - https://hemanthrajhemu.github.io/CSE8/

ISE 8th Semester - https://hemanthrajhemu.github.io/ISE8/

ECE 8th Semester - https://hemanthrajhemu.github.io/ECE8/

8th Semester CSE - TEXTBOOK - NOTES - QP - SCANNER & MORE

17CS81 IOT - https://hemanthrajhemu.github.io/CSE8/17SCHEME/17CS81/

17CS82 BDA - https://hemanthrajhemu.github.io/CSE8/17SCHEME/17CS82/

17CS832 UID - https://hemanthrajhemu.github.io/CSE8/17SCHEME/17CS832/

17CS834 SMS - https://hemanthrajhemu.github.io/CSE8/17SCHEME/17CS834/

8th Semester Computer Science & Engineering (CSE)

8th Semester CSE Text Books: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Text-Book.html

8th Semester CSE Notes: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Notes.html

8th Semester CSE Question Paper: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Question-Paper.html

8th Semester CSE Scanner: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Scanner.html

8th Semester CSE Question Bank: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Question-Bank.html

8th Semester CSE Answer Script: https://hemanthrajhemu.github.io/CSE8/17SCHEME/Answer-Script.html

Contribution Link:

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