

Department of Computer Science and Engineering

Event Report

Title Date 16 Oct 24 Time 2-4pm Venue Falconry Brief Description with high resolution Photos (Max 2 Photos) Expert talk on Various Design Analysis algorithms such greedy, knapsack, backtracking and queen's problems a discussed on these algorithms applications in real world hea care centre and in computer networks. These algorithms usafor diagnostics purpose and treatment for various patie diseases and algorithms such as greedy, knapsack a backtracking their usage in Networking field to debug and fix the content of the con
Venue Falconry Brief Description with high resolution Photos (Max 2 Photos) Expert talk on Algorithms in Health care and Networki conducted for 5 th Sem students studying the subject code 22CSE52 course name: DAA Expert talk on various Design Analysis algorithms such greedy, knapsack, backtracking and queen's problems a discussed on these algorithms applications in real world hea care centre and in computer networks. These algorithms usa for diagnostics purpose and treatment for various patie diseases and algorithms such as greedy, knapsack a backtracking their usage in Networking field to debug and fix to
Brief Description with high resolution Photos (Max 2 Photos) Expert talk on Algorithms in Health care and Networki conducted for 5th Sem students studying the subject code 22CSE52 course name: DAA Expert talk on various Design Analysis algorithms such greedy, knapsack, backtracking and queen's problems a discussed on these algorithms applications in real world hea care centre and in computer networks. These algorithms usa for diagnostics purpose and treatment for various patie diseases and algorithms such as greedy, knapsack a backtracking their usage in Networking field to debug and fix to
Brief Description with high resolution Photos (Max 2 Photos) Expert talk on Algorithms in Health care and Networki conducted for 5 th Sem students studying the subject code 22CSE52 course name: DAA Expert talk on various Design Analysis algorithms such greedy, knapsack, backtracking and queen's problems a discussed on these algorithms applications in real world hea care centre and in computer networks. These algorithms usa for diagnostics purpose and treatment for various patie diseases and algorithms such as greedy, knapsack a backtracking their usage in Networking field to debug and fix to
Description with high resolution Photos (Max 2 Photos) Expert talk on various Design Analysis algorithms such greedy, knapsack, backtracking and queen's problems a discussed on these algorithms applications in real world hea care centre and in computer networks. These algorithms usafor diagnostics purpose and treatment for various patie diseases and algorithms such as greedy, knapsack a backtracking their usage in Networking field to debug and fix to





Report prepared by:

Name of the faculty:Dr. M. Dhanalakshmi Designation: Professor