Synopsis Seminar	
Seminar Title	: Model Order Reduction Methods: Improvements and Applications
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Venue	: EE401
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Abstract	 Ordinary or partial differential equations of large dimensions describe the system dynamics following theoretical considerations and physical principles. However, due to their large dimensions, real-time simulations, and parameter identifications (reating controls may be computationally and practically inconvenient. It is practical and occasionally required to look for similar but simplified-order equations that accurately represent a high-order system's input-output behavior and dominant appeets. In control and system theory, the time and frequency domains have seen various model order reduction (MOR) strategies presented by multiple researchers. Every order simplification method has advantages and disadvantages, and works well under cartain circumstances. The traditional techniques, e.g., Pade approximation, time moment marching, and Krylov subspace, have instability issues, stability equations, Routh approximation, dominant pole retention, and pole clustering methods have the characteristic of approximating poles near the origin, and the balanced trancation method (BTM) has a steady-state issue. It is observed that metaheuristic search-based MOR methods utilize a random selection of the search space to obtain the reduced order model (ROM), increasing the algorithm's complexity and simulation time. To address these issues, this thesis strives to provide MOR approaches for large-scale LT1 integer order systems, fractional order systems, and integer order interval systems. The proposed traditional and metaheuristic search-based MOR approaches are compared with recently proposed MOR techniques. This thesis offers a unique way of incorporating evolutionary algorithms ito MOR approaches for large-scale LT1 integer order systems. The suggested solutions are on par with established MOR techniques regarding quality. Some of the proposed methods are applied to the design of P1D controllers and compensators. Chapter 3 proposes MOR approaches for large-scale LT1 integer order systems. The stap