



SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	02/07/24 TUESDAY	03/07/24 WEDNESDAY	04/07/24 THURSDAY	05/07/24 FRIDAY	08/07/24 MONDAY	09/07/24 TUESDAY	10/07/24 WEDNESDAY	11/07/24 THURSDAY	12/07/24 FRIDAY	13/07/24 SATURDAY	15/07/24 MONDAY	16/07/24 TUESDAY
Branch												
<b>MECH</b>	---	P19END511 DESIGN OF HEAT EXCHANGERS	P19ISE202 FIRE ENGINEERING AND EXPLOSION CONTROL	P19END202 INTEGRATED PRODUCT AND PROCESSES DEVELOPMENT	---	P19END518 DESIGN AND ANALYSIS OF THERMAL SYSTEMS	P19ISE103 ENVIRONMENTAL SAFETY	---	P23ISE514 INVESTIGATION OF ESG	P23GE101 RESEARCH METHODOLOGY AND IPR	P23ISE102 OCCUPATIONAL HEALTH AND INDUSTRIAL HYGIENE	P23ISE513 ENVIRONMENTAL, SOCIAL AND GOVERNANCE PRINCIPLES
<b>IT</b>	P23MIT513 NATURAL LANGUAGE COMPUTING	P23MIT510 CLOUD COMPUTING	P23MIT506 DEEP LEARNING	P23MIT517 ADHOC AND WIRELESS NETWORKS	P23MIT507 SWARM INTELLIGENCE	---	P23CSE507 MACHINE LEARNING	---	P19MDS202 DATA VISUALIZATION	P23GE101 RESEARCH METHODOLOGY AND IPR	---	---
	P23MIT201 MACHINE LEARNING			P23MIT505 PREDICTIVE ANALYTICS	P23MIT203 BIG DATA TECHNOLOGIES					P19CSE202 MACHINE LEARNING		
<b>MBA</b>	---	---	---	---	---	P21MBA202 BUSINESS RESEARCH METHODS	---	P21MBA501 SERVICES MARKETING	---	P21MBA502 CONSUMER BEHAVIOUR	P21MBA504 RETAIL MANAGEMENT	---
	---	---	---	---	P21MBA508 CUSTOMER RELATIONSHIP MANAGEMENT			P21MBA507 PRODUCT AND BRAND MANAGEMENT		P21MBA503 INTEGRATED MARKETING COMMUNICATION		
<b>MCA</b>	---	---	---	---	P19MIT102 BIG DATA TECHNOLOGIES	---	---	---	---	---	P19MIT501 INTERNET OF THINGS	---
<b>Science</b>	---	---	---	---	---	---	---	---	23PHDCHE15 CO-ORDINATION CHEMISTRY	23PHDCHE01 RESEARCH METHODOLOGY AND IPR	23PHDCHE14 SPECTROSCOPIC AND INSTRUMENTAL METHODS	23PHDCHE16 ORGANOMETALLIC CHEMISTRY

*J. Srinivasan*  
CONTROLLER OF EXAMINATIONS

SESSION: FORENOON 10 A.M. to 1 P.M.

<b>Exam Date Day</b>	<b>12/07/24 FRIDAY</b>	<b>13/07/24 SATURDAY</b>
<b>Branch</b>		
<b>IT</b>	<b>P19MDS104 DATA SCIENCE AND BIG DATA ANALYTICS</b>	<b>P19MDS504 DEEP LEARNING</b>

*J. S. H. 20/6/24*  
CONTROLLER OF EXAMINATIONS