



UNIVERSITY OF MUMBAI'S  
GARWARE INSTITUTE OF CAREER EDUCATION AND DEVELOPMENT  
(Autonomous since 2006)

Vidyanagari, Kalina, Santacruz (East), Mumbai - 400 098.  
Tel.: 2653 02 58 / 59, Accts. 2653 02 57, Exam Unit : 2653 02 56  
E-mail: garware@giced.mu.ac.in  
Website : www.giced.edu.in



No. GICED/

of 20


Date : 27/9/2019

**SUPPLEMENTARY EXAMINATION TIME TABLE (REVISED)**  
**SEMESTER II**  
**ACADEMIC YEAR 2019**

COURSE	SEM	P.NO	PAPER	MARKS	DATE	TIME
PGDLSCM	II	VIII	IT & E COMMERCE	40	9-OCT-19	10.30 AM TO 12.30 PM
PGDLSCM	II	IX	FOREIGN TRADE MANAGEMENT	40	10-OCT-19	10.30 AM TO 12.30 PM
PGDLSCM	II	X	FINANCIAL MANAGEMENT	40	11-OCT-19	10.30 AM TO 12.30 PM
PGDLSCM	II	XI	OPERATIONS MANAGEMENT	40	12-OCT-19	10.30 AM TO 12.30 PM
PGDLSCM	II	XII	ENTREPRENEURSHIP, CSR & BUSINESS ETHICS	40	14-OCT-19	10.30 AM TO 12.30 PM
COURSE	SEM	P.NO	PAPER	MARKS	DATE	TIME
PGDLM- R/O	II	VI	BUSINESS ENVIRONMENT	40	12-OCT-19	10.30 AM TO 12.30 PM
PGDLM- R/O	II	VII	TRANSPORTATION	40	10-OCT-19	10.30 AM TO 12.30 PM
PGDLM- R/O	II	VIII	MARKETING AND SALES	40	11-OCT-19	10.30 AM TO 12.30 PM
PGDLM- R/O	II	IX	INFORMATION TECHNOLOGY	40	09-OCT-19	10.30 AM TO 12.30 PM
PGDLM- R/O	II	X	INVENTORY PLANNING & PURCHASING MANAGEMENT	40	14-OCT-19	10.30 AM TO 12.30 PM
PGDLM- R/O	II	XI	WAREHOUSEING	40	15-OCT-19	10.30 AM TO 12.30 PM

**NOTE :-**

- 1) **ATKT/FAILS** Students who are appearing for the Supplementary Examination should submit their photocopy of latest marksheet to collect HALL TICKET after 23<sup>rd</sup> September, 2019 from Examination Unit. They should collect HALL TICKET before 3<sup>rd</sup> October, 2019.  
Pay Examination Fees in Account Section (10 AM to 3 PM)
- 2) They should contact the Course Co-Ordinator / Concern Faculty for Internal Examinations and also appear for External Examinations as per Time Table displayed on the Notice Board wherever they have failed.
- 3) **ATKT/FAILS** Students should note that **No Hall Ticket** for the above Courses will be issued after 3<sup>rd</sup> October, 2019.

  
I/C. Director