UNIVERSITY OF MUMBAI

INSTITUTE OF DISTANCE AND OPEN LEARNING (IDOL)

DATES FOR ONLINE SUBMISSION OF (Summer Session) EXAM FORMS & FEES ONLY FOR (first half)-2023 REPEATER AND OLD STUDENTS

 $Visit: \underline{http://mu.ac.in/portal/distance-open-learning/}\ , \underline{http://idoloa.digitaluniversity.ac/}\ , \underline{Email: info@\ idol.mu.ac.in,}$

idol.uom@groups.facebook.com, Twitter: @idol uom

Examination	Submission Dates	Fees
PGDFM Semester Pattern Sem I	26th July,2023 to 1st August,2023 (With Late Fees of Rs100/-)	Fees Rs 615/- (One subject + Late Fees of Rs. 100 Fees Rs 1003/- (Two subjects + Late Fees of Rs. 100) Fees Rs 1911/- (Three or More subjects + Late Fees of Rs. 100/-)

Important Instructions:

- 1. The Auto Generated examination forms for the repeater students of PGDFM-SEM-I as per the new techniques students has to follow the following steps while filling the examination forms.
- A) Students has to click on the link https://mumidol.digitaluniversity.ac/PreExamv2_ExamformSubmission_PpAmAtWise.aspx .
- B) Students should insert their PRN numbers (PRN numbers are provided to the students through SMS & emails before the first semester examination) or USER ID of the admission starting with D22FF.
- C) Students have to select the Center preference & Medium of appearance and after that click the proceed button & then confirm the examination application form.
- D) Payment-After that students should generate invoice & proceed to online payment (Online payment can be done through Debit/Credit Card, Net banking & UPI Payment)
 - "There is no need to upload any documents."
- 2. On completion of process no need to submit hard copy of Examination forms anywhere.
- 3. Students should fill up the examination forms personally & see to it that all details are correct before taking printout.
- 4. Student should check the syllabus on the website.
- 5. As per the University circular examination fees will be charged subject wise, so the students are requested to pay the fees accordingly.

Date: 26th July,2023 Director