

**UNIVERSITY OF MUMBAI
INSTITUTE OF DISTANCE AND OPEN LEARNING (IDOL)**

ANNUAL PATTERN

DATES FOR ONLINE SUBMISSION OF (Summer Session Exam April/May)-2022 EXAM FORMS & FEES ONLY FOR REPEATER AND OLD STUDENTS

Visit: <https://old.mu.ac.in/distance-open-learning/> , <http://idoloa.digitaluniversity.ac/> , Email: info@ idol.mu.ac.in, idol.uom@groups.facebook.com, **Twitter: @idol_uom**

Examination	Submission Dates	Fees	Fees for students wishes to appear for Examination for Improvement of Class for First time
M.A/M.Sc. (Mathematics) Part – I (With Late Fees of Rs 100/-)	8th April,2022 To 11th April,2022 (With Late Fees of Rs100/-)	Fees Rs480/- (One subject + late fees of Rs100/-)	Fees Rs1130/- (Fees Rs1030+ late fees of Rs100/-)
		Fees Rs680/- (Two subjects + late fees of Rs100/-)	
		Fees Rs1130/- (Three or more subjects + late fees of Rs100/-)	
M.A/M.Sc. (Mathematics) – II (With Late Fees of Rs 100/-)	8th April,2022 To 11th April,2022 (With Late Fees of Rs100/-)	Fees Rs480/- (One subject + late fees of Rs100/-)	Fees Rs1380/- (Rs1030/- + Rs250/- Convocation Charges +late fees of Rs100)
		Fees Rs680/- (Two subjects + late fees of Rs100/-)	
		Fees Rs1130/- (Three or more subjects + late fees of Rs100/-)	

Important Instructions:

- Students are requested to fill their examination forms through online mode from our websites <http://old.mu.ac.in/distance-open-learning/>, & <http://idoloa.digitaluniversity.ac/Login?student=1> (Students registered in the academic year 2021-22 with their user ID starting with D21FF can fill their exam form in the same login) **(June-May Session of First Half 2022 Examination)**
- Students should scan original certificate and upload their I - Card / online application form, Photo and signature.
There will be another round to fill examination forms for the students whose results are not declared.
- Students whose marksheets are not available, instead of Marksheet students can use the online gazette List of Marks (online marksheet) link to obtain online gazette is given below
M.A/M.Sc.(Mathematics)- <https://old.mu.ac.in/distance-open-learning/idol-results/>
- Students should scan original certificate and upload their I - Card / online application form, Photo and signature.
- List of documents to be scanned and uploaded while filling the online examination forms.
→ Part-I : - Students should scan and upload their Part - I failed marksheet and degree marksheet for those students who had not appeared for Part-I Examination and passed marksheet in case of Improvement of Class.
→ Part-II: - Students should scan and upload their Part – I Passed marksheet, Part-II fail marksheet& degree marksheet for those students who had not appeared for Part- II and Bachelor degree convocation certificate and all passed marksheet in Case of Improvement of Class & Degree convocation certificate.
- Students appearing for Improvement of class should fill separate forms for Part –I & II
- * The student who are appearing for improvement of class should appear under respective ordinance: M.A/M.Sc.(Mathematics)- I/II- (https://archive.mu.ac.in/mvweb_test/M.A.%20MSc.%20%28Maths%29%20Class%20Improvement%20Ordinance.pdf)**
- Online payment can be made through Credit/Debit Card / Net Banking
- On completion of process no need to submit hard copy of Examination form anywhere.
- Students should fill up the Examination Forms personally & see to it that all details are correct before taking Printout.
- Student should check the syllabus on our website.
- 9. As per the University rule of Individual Passing Students can appear under individual passing scheme.**
- Students under the individual passing schemes wish to appear for getting class has to appear for all the papers of the respective class.
- As per University circular the exam fees will be charged subject wise, so students are requested to pay the fees accordingly.
- Students of M.A/M.Sc.(Mathematics) appeared and failed before 2007 and not filled the examination form after that, they have to pay extra charges of degree certificate of Rs. 250/-.**

Date: -8th April,2022

Director