

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD
DEPARTMENT OF MATHEMATICS

The time table of M.A. / M. Sc. Mathematics & Applied Mathematics (Academic Flexibility) **I to IV Semester** Examination to be held in
 (Academic Year- 2020-2021) **Summer 2021** on the days, date, and time mentioned below:

Sr. No.	Date & Days	Paper Name and Time			
		Semester. I (11.00 am to 01.00 pm)	Semester. III (03.00 pm to 05.00 pm)	Semester. II (11.00 am to 01.00 pm)	Semester. IV (03.00 pm to 05.00 pm)
01	01-09-2021	MAT-401(R), AMAT-401 Abstract Algebra	MAT501, AMAT-501 Functional Analysis	-----	-----
02	02-09-2021	MAT-402, AMAT-402 Real Analysis-I	MAT-502, AMAT-502 Partial Differential Equations	-----	-----
03	03-09-2021	MAT-403, AMAT-403 Topology-I	MAT-526 Operation Research - I	-----	-----
04	04-09-2021	MAT-404, AMAT-404 Complex Analysis-I	MAT - 520 MATLAB Programming	-----	-----
05	06-09-2021	MAT421, AMAT421 Differential Equations-I	MAT-522, AMAT-522 Fluid Mechanics-I	-----	-----
06	07-09-2021	MAT-401, AMAT-401 Advanced Abstract Algebra-I	MAT-524, AMAT-524 Numerical Analysis	-----	-----
07	08-09-2021	-----	MAT-529, AMAT- 521 Wavelet Analysis & Application-I	-----	-----
08	09-09-2021	-----	-----	MAT-411(R), AMAT-411(R) Basic Linear Algebra	MAT-511, AMAT-511 Linear Integral Equations
9	11-09-2021	-----	-----	MAT-412, AMAT-412 Real Analysis-II	MAT-512, AMAT-512 Mechanics
10	14-09-2021	-----	-----	MAT-414, AMAT-414 Complex Analysis-II	MAT-532, AMAT-532 Fluid Mechanics-II
11	15-09-2021	-----	-----	MAT-413, AMAT-413 Topology-II	MAT-530 Difference Equations
12	16-09-2021	-----	-----	MAT-411, AMAT-411 Advanced Abstract Algebra-II	MAT-534, AMAT-534 Fuzzy Mathematics
13	18-09-2021	-----	-----	MAT-431, AMAT-431 Differential Equations-II	MAT-536 Operations Research- II
14	20-09-2021	-----	-----	-----	MAT-539, AMAT-531 Wavelet Analysis & Application-II

Handwritten signatures and initials are present on the right side of the page, including a signature that appears to be "Dr. Babasaheb Ambedkar" and other illegible marks.