



MADURAI KAMARAJ UNIVERSITY

(University with Potential for Excellence)
CENTRE FOR DISTANCE AND ONLINE EDUCATION

Phone: 0452-2459185 0452-2458471 Ext-554 Fax: 0452-2458265

Dr. P. Muthupandi Director i/c Palkalai Nagar Madurai-625021

Ref. MKU/DDE /M.Sc/Visual Communication 2025

MEMORANDUM

The schedule for the Practical Training and Practical Examinations for the students of M.Sc., Visual Communication Semester Batch absentees - November 2025 Examination is given below.

Batch	Course	Date	Venue
Absentees -Semester Batch	Fourth Semester- Second Year	Training Dates: 27.01.2026 to	
		31.01.2026	
		Examination Date: 02.02.2026	
Absentees -Semester Batch Absentees -Semester Batch		Training Dates:	
	Third Semester – Second Year Second Semester – First Year	19.01.2026 to	Seminar Hall,
		23.01.2026	'PG' Block (II
		Examination	Floor), DDE,
		Date: 24.01.2026	MKU Dallyalai Nagar
		Training Dates: 27.01.2026 to	Palkalai Nagar, Madurai – 625
		31.01.2026	021.
		Examination	021.
		Date: 02.02.2026	
Absentees -Semester Batch	First Semester – First Year	Training Dates:	
		19.01.2026 to	
		23.01.2026	
		Examination	
		Date: 24.01.2026	

Class time: 10.00 am to 5.00 PM, Lunch break: 1.00 PM to 1.45. PM

The students are informed to furnish the proof of identity card and Payment of tuition fee at the time of Practical Training classes. Candidates will be permitted for the Practical Examination only on the remittance of tuition fees.

- > The attendance for the participation in the Practical Training classes is compulsory
- Any rearrangement in the above schedule will be put up in the notice board in the seminar venue.

Note: The training programme will be held for 6 days for including government holidays. This programme is compulsory for all the students of M.Sc Visual Communication Course. Students failing to participate in this programme will not be eligible to attend the practical examination. Marks for the practical examination will be awarded to the students on the basis of their performance and other assignments given in the programme.