

Website: www.mewaruniversity.org E-mail: info@mewaruniversity.org

Revaluation Fee
Rs. 500(UG)& 800(PG)
/- Each Paper

Application for Re-Totalling

Note:-

- 1. The application form filled in and accompanied with requisite fee must reach the controller within 15 days excluding the date of declaration of result of the Exam.
- 2. The required fee should be remitted to the University through the Dean of the faculty where candidate is studying. Separate DDs must be submitted by each student.
- 3. Incomplete application or an application not accompanied with the requisite fee (Rs. 500(UG) & 800(PG) /- per paper) or application received after the due date shall be rejected.
- 4. Photo Copy of Marks-Sheet must be attached with the form.
- 5. For, sent directly to the university will not be accepted.
- 6. The Dean of the Faculty are required to send all the application positively on the next day of the last date.
- (A). Candidates should proceed further treating their result as unchanged for all purpose until declarations of the result of re-valuation of scripts.
- (B). All Court cases shall be subject to the jurisdiction of the Mewar University, Gangrar, Chittorgarh (Raj.).

1.	Enrol	lment No.	: []	
2.	Name	e of the ca	ndidat	e:														
3.	Fathe	Father's Name:																
4.	Full P	ostal Addr	ess :															
5.	Partic	culars of ex	xamina	ation a	t which	appeai	red :											
	Name of exam																	
6.	Subje	ct in which	h reval	luation	is thou	ight : M	1entione	d Code	No.	of S	Subje	ect/P	aper	as pe	r M	⊐ larks-S	heet.	
	S.No.			/Paper No	Fictitious code (To be filled in by University)				Ma Rev	Marks obtained in Revaluation(To be filled in by the office)				Result of Revaluation (Leave blank)				
	1.																	
	2.																	
	3.																	
6.	Fee Re	mitted vid	de MIC	R Bank	Draft N	No/Casl	h Recipt	No		••••	•••••	.Dat	ed			For F	₹s	
		Account De		ered			be fille					<u>e)</u>	Ū		e o	of the Candidate)		
	Answer book recovered(Sign.) Examiner No(Sign.)																	