

**UNIVERSITY OF CALICUT
(PAREEKSHA BHAVAN)**

No.RV VI/2 / RV Result /Ist and IIIrd sem LLM 11/2019

Calicut University P .O.

673 635

Dated :18/03/2021

NOTIFICATION

It is notified for the information of all concerned that the revaluation results of **Ist and IIIrd Semester Master of Law 11/ 2019** examination will be published on 18/03/2021

Result will be available at **[www.universityofcalicut .info](http://www.universityofcalicut.info)**

Downloaded copy of the result with the original mark list shall be produced in the office for effecting mark change if any within six months from the date of publication of Revaluatiion result. Thereafter a fine @ Rs. 555 shall be levied per year for effecting / revising the marklist.

In case he /she wants to identify the answer papers , he / she should meet the undersigned within 15 days from the date of publishing. Thereafter no request in this regard will be entertained.

Sd/-

DEPUTY REGISTRAR (RV Branch)
for Controller of Examinations

To
PRO, DIGITALWING

Copy to
EPR IV/SF

*NC : No Change

RV (6)

Revaluation Result of I Semester Master of Law 11/2019				
Sl no	Name	Register Number	Paper	marks
1	SHADA BASHEER	LKAQMLL011	CC002 LEGAL PROCESS-I(LEGISLATIVE PROCESS AND ADMINISTRATIVE PROCESS)	31
2	RAJKUMAR R	LTARMLL008	CC001 LAW AND SOCIAL TRANSFORMATION IN INDIA	Nc
			D002 ADMINISTRATIVE JUSTICE AND DISCRETIONARY POWERS	25

sd/-
ASSISTANT REGISTRAR
For Controller of Examinations

RV (7)

Revaluation Result of III Semester Master of Law 11/2019				
sl no	Name	Register Number	Paper	marks
1	ANEESHA DOMINIC	LTARMLL001	D005 LAW AGAINST CORRUPTION AND MALADMINISTRATION	41
			D006 LAW ON LOCAL SELF GOVERNMENT	39
2	ARADHANA M D	LTARMLL002	CC003 LEGAL PROCESS-II(JUDICIAL PROCESS)	NC
			D005 LAW AGAINST CORRUPTION AND MALADMINISTRATION	33
			D006 LAW ON LOCAL SELF GOVERNMENT	38
3	SURYA MENON K	LTARMLL009	C005 CRIMINAL INVESTIGATIONS AND FORENSIC SCIENCES	33
			C006 SOCIO ECONOMIC OFFENCES AND PRIVILEGED CLASS DEVIANCE	34

sd/-
ASSISTANT REGISTRAR
For Controller of Examinations