UNIVERSITY OF CALICUT (PAREEKSHA BHAVAN)

28809/RV-V-ASST-1/2021/PB

26.02.2021

NOTIFICATION

It is notified that the revaluation results of 4^{th} semester MSc Physics April 2020 Examination are published on 26.02.2021.

Results are available at www.uoc.ac.in

Downloaded copy of the result with the original grade card/mark list be produced in the section concerned for effecting grade/mark, if any, within six months from the date of publication of revaluation result. A fine of ₹ 555/- shall be levied for revising the mark list/Grade card thereafter.

Those who wish to identify the answer papers, can contact the undersigned on or before 13.03.2021. No request in this regard will be entertained thereafter.

Sivadasan P

Deputy Registrar

SL No	Register Number	Name	Paper	Status
1	ELASMPH003	JITHINRAJ A M	LASER SYSTEMS, OPTICAL FIBRES AND APPLICATIONS	Change in Mark
2	ELASMPH004	LAYA STEPHAN	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
			LASER SYSTEMS, OPTICAL FIBRES AND APPLICATIONS	Change in Mark
3	ELASMPH005	MANJUSHA ROSE JOSE	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
			MICROPROCESSORS AND APPLICATIONS	No Change
4	ELASMPH010	SHERIN BOSE	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
			LASER SYSTEMS, OPTICAL FIBRES AND APPLICATIONS	No Change
5	ELASMPH012	TISNA THOMAS	LASER SYSTEMS, OPTICAL FIBRES AND APPLICATIONS	Change in Mark
			MICROPROCESSORS AND APPLICATIONS	Change in Mark
6	GAASMPH008	AYUSHMA DEEP E	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
			MICROPROCESSORS AND APPLICATIONS	Change in Mark
7	GAASMPH009	CHANCHAL M S	MICROPROCESSORS AND APPLICATIONS	No Change
8	GPASMPH001	ASWATHI K	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
			LASER SYSTEMS, OPTICAL FIBRES AND APPLICATIONS	Change in Mark
9	GPASMPH008	SWATHY KRISHNA T	LASER SYSTEMS,OPTICAL FIBRES AND APPLICATIONS	Change in Mark
			MICROPROCESSORS AND APPLICATIONS	No Change
10	JNASMPH006	DANISHA C M	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
			LASER SYSTEMS, OPTICAL FIBRES AND APPLICATIONS	Change in Mark
11	KVASMPH006	KARTHIKA K R	ATOMIC AND MOLECULAR SPECTROSCOPY	Change in Mark
			LASER SYSTEMS, OPTICAL FIBRES AND APPLICATIONS	No Change
			MICROPROCESSORS AND APPLICATIONS	No Change

				1
12	MCARMPH011	SREELAKSHMI S MENON	LASER SYSTEMS,OPTICAL FIBRES AND APPLICATIONS	Change in Mark
13	MDASMPH009	KAVYA GANESH	ATOMIC AND MOLECULAR SPECTROSCOPY	Change in Mark
14	MSARMPH013	HANNAH M T	MICROPROCESSORS AND APPLICATIONS	Change in Mark
15	MSASMPH006	NAJIYA M A	MICROPROCESSORS AND APPLICATIONS	Change in Mark
10	MYASMPH009	NANDHITHA PAULY	LASER SYSTEMS,OPTICAL FIBRES AND APPLICATIONS	Change in Mark
10			PHYSICS OF SEMICONDUCTORS	No Change
17	POASMPH012	SUMAYYA K K	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
18	RHAQMPH002	AISWARYA SASIDHARAN	LASERS AND FIBRE OPTICS	No Change
19	RHASMPH005	АТНІККА М	ATOMIC AND MOLECULAR SPECTROSCOPY	Change in Mark
20	RHASMPH009	SHIFA M V	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
	SGASMPH001	ASWATHY ALATHU KARUNAKARAN	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
21			COMMUNICATION ELECTRONICS	Change in Mark
			MICROPROCESSORS AND APPLICATIONS	No Change
	SKASMPH001	ANU JOSHY	ATOMIC AND MOLECULAR SPECTROSCOPY	No Change
22			MICROPROCESSORS AND APPLICATIONS	Change in Mark
23	SKASMPH002	APARNA M	MICROPROCESSORS AND APPLICATIONS	Change in Mark
o /	SMASMPH008	MEKHA MOL	ATOMIC AND MOLECULAR SPECTROSCOPY	Change in Mark
24			MICROPROCESSORS AND APPLICATIONS	No Change
25	VDASMPH003	ATHIRA K	LASER SYSTEMS,OPTICAL FIBRES AND APPLICATIONS	Change in Mark
25			MICROPROCESSORS AND APPLICATIONS	No Change

Sivadasan P

Deputy Registrar