UNIVERSITY OF CALICUT PAREEKSHA BHAVAN

(NOTIFICATION)

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

19.02.2022

It is notified that the revaluation results of **III Semester MSc Electronics 11/2020 examination** are published on 19.02.2022. The results are available at www.uoc.ac.in.

The supplementary students shall produce downloaded copy of the result with the original grade card/mark list in the section concerned (**PG II-Ph.No.0494-2407491**, email:pg2pg@uoc.ac.in) 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 paper, can contact the undersigned within 15 days from the date of publication of revaluation result. No request in this regard will be entertained thereafter.

Rilesh K.T Deputy Registrar

REVALUATION RESULTS

III SEM MSC ELECTRONICS 11/2020

III SEM MSC ELECTRONICS 11/2020						
SL NO	REGISTER NUMBER	NAME	PAPER	STATUS		
1	ATATMEL006	SRUTHI M B	ADVANCED DIGITAL SIGNAL PROCESSING	CHANGE		
2	BTATMEL003	LIMNA SIMON	SOFT COMPUTING AND OPTIMIZATION TECHNIQUES	CHANGE		
3	BTATMEL003	LIMNA SIMON	ADVANCED DIGITAL SIGNAL PROCESSING	NO CHANGE		
4	BTATMEL003	LIMNA SIMON	VLSI DESIGN AND VHDL PROGRAMMING	CHANGE		
5	IHATMEL003	ANJITHA A R	INTERNET OF THINGS	CHANGE		
6	IHATMEL012	RAHUL A RADHAKRISHNAN	SOFT COMPUTING AND OPTIMIZATION TECHNIQUES	CHANGE		
7	IHATMEL012	RAHULA RADHAKRISHNAN	ADVANCED DIGITAL SIGNAL PROCESSING	CHANGE		
8	IVATMEL001	ABHILAMI	ADVANCED DIGITAL SIGNAL PROCESSING	CHANGE		
9	IVATMEL004	GREESHMA K	SOFT COMPUTING AND OPTIMIZATION TECHNIQUES	CHANGE		
10	IVATMEL004	GREESHMA K	ADVANCED DIGITAL SIGNAL PROCESSING	CHANGE		
11	IVATMEL007	NIDHEESHKUMAR P S	SOFT COMPUTING AND OPTIMIZATION TECHNIQUES	NO CHANGE		
12	IVATMEL007	NIDHEESHKUMAR P S	ADVANCED DIGITAL SIGNAL PROCESSING	CHANGE		
13	IVATMEL007	NIDHEESHKUMAR P S	VLSI DESIGN AND VHDL PROGRAMMING	CHANGE		
14	IVATMEL008	RESHMA K R	ADVANCED DIGITAL SIGNAL PROCESSING	CHANGE		
15	IVATMEL008	RESHMA K R	VLSI DESIGN AND VHDL PROGRAMMING	CHANGE		
16	IVATMEL009	RESHMA R	ADVANCED DIGITAL SIGNAL PROCESSING	WILL BE PUBLISHED LATER		

RV - 2022-02-17T164205.063

17	IVATMEL009		VLSI DESIGN AND VHDL PROGRAMMING	CHANGE
18	IVATMEL010	SHINSINA NAZAR	ADVANCED DIGITAL SIGNAL PROCESSING	CHANGE