## UNIVERSITY OF CALICUT PAREEKSHA BHAVAN

(NOTIFICATION)

28809/RV-V-ASST-1/2021/PB (IV)

07.03.2022

It is notified that the revaluation results of **III Semester MSc CHEMISTRY 11/2020 examination** are published on 11.03.2022. 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 I-Ph.No.0494-2407456**, **email:pg1pg@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 RESULT**

## **III SEM MSC CHEMISTRY 11/2020 EXAMINATION**

REGISTER	NAME	DADED	CTATUC
NUMBER	NAME	PAPER	STATUS
AVATMCH013	SREELAKSHMI T R	REAGENTS AND TRANSFORMATIONS IN ORGANIC CHEMISTRY	CHANGE
AVATMCH014	SRUTHI T P	MOLECULAR SPECTROSCOPY	CHANGE
AVATMCH014	SRUTHI T P	REAGENTS AND TRANSFORMATIONS IN ORGANIC CHEMISTRY	CHANGE
AVATMCH014	SRUTHI T P	GREEN AND NANOCHEMISTRY	NO CHANGE
CRATMCH006	GILDA THOMAS	MOLECULAR SPECTROSCOPY	CHANGE
CRATMCH009	LEYA MARY ANTO	ORGANOMETALLIC & BIOINORGANIC CHEMISTRY MOLECULAR	CHANGE
CRATMCH012	PRABITHA P P	SPECTROSCOPY	NO CHANGE
CRATMCH012	PRABITHA P P	ORGANOMETALLIC & BIOINORGANIC CHEMISTRY	CHANGE
CRATMCH012	PRABITHA P P	REAGENTS AND TRANSFORMATIONS IN ORGANIC CHEMISTRY	NO CHANGE
CRATMCH012	PRABITHA P P	SYNTHETIC ORGANIC CHEMISTRY	NO CHANGE
CRATMCH014	SILVY K V	ORGANOMETALLIC & BIOINORGANIC CHEMISTRY	CHANGE
CRATMCH015	THERESA ROSE	MOLECULAR SPECTROSCOPY	CHANGE
CRATMCH015	THERESA ROSE	SYNTHETIC ORGANIC CHEMISTRY	CHANGE
KIATMCH002	ANAKHA K R	REAGENTS AND TRANSFORMATIONS IN ORGANIC CHEMISTRY	CHANGE
KIATMCH009	ROHINI V NAIR	REAGENTS AND TRANSFORMATIONS IN ORGANIC CHEMISTRY	WILL BE PUBLISHED LATER
KIATMCH011	SALINI S	REAGENTS AND TRANSFORMATIONS IN ORGANIC CHEMISTRY	CHANGE
KIATMCH013	SHIBU K	REAGENTS AND TRANSFORMATIONS IN ORGANIC CHEMISTRY	CHANGE
KIATMCH016	SWARA RAJAGOPALAN	REAGENTS AND TRANSFORMATIONS IN ORGANIC CHEMISTRY	NO CHANGE
LFATMCH002	ANITTA JOSE K	SYNTHETIC ORGANIC CHEMISTRY	CHANGE

		REAGENTS AND	
		TRANSFORMATIONS IN	
LFATMCH006	HELMA ALBERT	ORGANIC CHEMISTRY	CHANGE
		ORGANOMETALLIC &	
MCATMCH002	AMRUTHA K A	BIOINORGANIC CHEMISTRY	CHANGE
WCATWCTIOOZ	AWINOTTIANA	ORGANOMETALLIC &	CHANGE
		BIOINORGANIC	
MCATMCH005	ARYA GIRISH	CHEMISTRY	CHANGE
		REAGENTS AND	
NACATNACI IOOF	A DVA OIDIOLI	TRANSFORMATIONS IN	NO OLIANIOE
MCATMCH005	ARYA GIRISH	ORGANIC CHEMISTRY	NO CHANGE
MCATMCH005	ARYA GIRISH	GREEN AND NANOCHEMISTRY	NO CHANGE
WICH WICH 1003	7 (TYTO IT COLLEGE)	ORGANOMETALLIC &	140 017 (1402
	EKTHA MICHELLE	BIOINORGANIC	
MCATMCH008	WENGLER	CHEMISTRY	NO CHANGE
		REAGENTS AND	
MCATMCHIOOG	EKTHA MICHELLE	TRANSFORMATIONS IN	NO CHANCE
MCATMCH008	WENGLER	ORGANIC CHEMISTRY	NO CHANGE
		ORGANOMETALLIC & BIOINORGANIC	
MCATMCH010	NAMITHA B K	CHEMISTRY	CHANGE
		REAGENTS AND	
		TRANSFORMATIONS IN	
MCATMCH011	NIYA JOLY	ORGANIC CHEMISTRY	CHANGE
	DEEVA	REAGENTS AND	
MOATMCH004	DEEYA KURIAKOSE	TRANSFORMATIONS IN ORGANIC CHEMISTRY	NO CHANGE
WOATWCT1004	KOKIAKOSE	SYNTHETIC ORGANIC	NO CHANGE
MOATMCH005	FEMIJA JABBAR V	CHEMISTRY	NO CHANGE
		SYNTHETIC ORGANIC	
MOATMCH007	KRISHNAJ A	CHEMISTRY	CHANGE
	K S JAYADEV	SYNTHETIC ORGANIC	
MOATMCH008	MADHAVAN	CHEMISTRY	NO CHANGE
MOATMCH011	SHILPA BENNY	SYNTHETIC ORGANIC CHEMISTRY	NO CHANGE
MOATMCTIOII	SHILFA BLINN	MOLECULAR	NO CHANGE
MRATMCH007	FATHIMA T	SPECTROSCOPY	CHANGE
		REAGENTS AND	
		TRANSFORMATIONS IN	
MRATMCH007	FATHIMA T	ORGANIC CHEMISTRY	CHANGE
NACATNACI IOOO	AMEENATH	GREEN AND	NO CHANGE
MSATMCH002	IRFANA V	NANOCHEMISTRY MOLECULAR	NO CHANGE
MSATMCH013	RISHANA P	SPECTROSCOPY	NO CHANGE
		ORGANOMETALLIC &	
		BIOINORGANIC	
MSATMCH013	RISHANA P	CHEMISTRY	NO CHANGE
		REAGENTS AND	
MSATMCH013	RISHANA P	TRANSFORMATIONS IN	CHANGE
INIOM INICIDUES	RISHANAF	ORGANIC CHEMISTRY REAGENTS AND	CHANGE
		TRANSFORMATIONS IN	
MYATMCH007	NINCY P M	ORGANIC CHEMISTRY	CHANGE
		REAGENTS AND	
		TRANSFORMATIONS IN	
MZATMCH007	KAVYA S	ORGANIC CHEMISTRY	NO CHANGE

		REAGENTS AND	
	NANDANA	TRANSFORMATIONS IN	
MZATMCH009	PRAKASH	ORGANIC CHEMISTRY	NO CHANGE
		REAGENTS AND	
MZATMCH013	SAYIDAMOL T P	TRANSFORMATIONS IN ORGANIC CHEMISTRY	CHANGE
WZATWCTOIS	SATIDAMOLTI	REAGENTS AND	CHANGE
		TRANSFORMATIONS IN	
RHATMCH003	ASWATHI K V	ORGANIC CHEMISTRY	CHANGE
		ORGANOMETALLIC &	
	SWATHI KRISHNA	BIOINORGANIC	
RSATMCH013	M	CHEMISTRY	CHANGE
		ORGANOMETALLIC &	
SBATMCH002	ANJANA ANIL	BIOINORGANIC CHEMISTRY	NO CHANGE
SBATWCTIOOZ	AINSAINAAINIL	REAGENTS AND	NO CHANGE
		TRANSFORMATIONS IN	
SBATMCH002	ANJANA ANIL	ORGANIC CHEMISTRY	CHANGE
		MOLECULAR	
SBATMCH011	NAVYA B S	SPECTROSCOPY	CHANGE
		ORGANOMETALLIC &	
CD ATMCHO11	NAVO/A D C	BIOINORGANIC	CHANCE
SBATMCH011	NAVYA B S	CHEMISTRY ORGANOMETALLIC &	CHANGE
	SHIMA	BIOINORGANIC	
SHATMCH012	SURENDRAN	CHEMISTRY	CHANGE
0		MOLECULAR	0
SNATMCH002	ANOOPA TREESA	SPECTROSCOPY	NO CHANGE
		SYNTHETIC ORGANIC	
SNATMCH002	ANOOPA TREESA	CHEMISTRY	CHANGE
		REAGENTS AND	
CNIATMOULOOF	ATLUDAKO	TRANSFORMATIONS IN	NO CHANCE
SNATMCH005	ATHIRA K R	ORGANIC CHEMISTRY SYNTHETIC ORGANIC	NO CHANGE
SNATMCH005	ATHIRA K R	CHEMISTRY	CHANGE
Sitt times lead	, and a second	REAGENTS AND	0.1
	INDRAJA	TRANSFORMATIONS IN	
SNATMCH007	SARAVANAN	ORGANIC CHEMISTRY	CHANGE
	INDRAJA	SYNTHETIC ORGANIC	
SNATMCH007	SARAVANAN	CHEMISTRY	CHANGE
CNIATNACLICOS	I/ A) ()/A A C	MOLECULAR	NO CHANGE
SNATMCH008	KAVYA A S	SPECTROSCOPY	NO CHANGE
		ORGANOMETALLIC & BIOINORGANIC	
SNATMCH008	KAVYA A S	CHEMISTRY	NO CHANGE
		REAGENTS AND	
		TRANSFORMATIONS IN	
SNATMCH008	KAVYA A S	ORGANIC CHEMISTRY	NO CHANGE
		SYNTHETIC ORGANIC	
SNATMCH008	KAVYA A S	CHEMISTRY	NO CHANGE
	KDICHNIA DDIVA K	ORGANOMETALLIC &	
SNATMCH009	KRISHNAPRIYA K S	BIOINORGANIC CHEMISTRY	CHANGE
SINATIVICI 1003	3	REAGENTS AND	CHANGE
	KRISHNAPRIYA K	TRANSFORMATIONS IN	
SNATMCH009	S	ORGANIC CHEMISTRY	NO CHANGE
	KRISHNAPRIYA K	SYNTHETIC ORGANIC	
SNATMCH009	S	CHEMISTRY	NO CHANGE

		ORGANOMETALLIC &	
CNIATNACHIO10	CANCELLIADO	BIOINORGANIC	NO CHANCE
SNATMCH010	SANGEETHA P S	CHEMISTRY	NO CHANGE
		REAGENTS AND	
SNATMCH010	SANGEETHA P S	TRANSFORMATIONS IN ORGANIC CHEMISTRY	NO CHANGE
SIVATIVICTIOIO	SANGLLITIA F 3	SYNTHETIC ORGANIC	NO CHANGE
SNATMCH010	SANGEETHA P S	CHEMISTRY	CHANGE
SINATIVICTIOIO	JANOLLIIIAI J	REAGENTS AND	WILL BE
		TRANSFORMATIONS IN	PUBLISHED
SRATMCH002	ANJANA A	ORGANIC CHEMISTRY	LATER
01011002	7 11 107 11 17 17 1	REAGENTS AND	2, (12,1)
		TRANSFORMATIONS IN	
SRATMCH004	ARYASREE O U	ORGANIC CHEMISTRY	CHANGE
		REAGENTS AND	WILL BE
		TRANSFORMATIONS IN	PUBLISHED
SRATMCH005	ASWIN P R	ORGANIC CHEMISTRY	LATER
		MOLECULAR	
SRATMCH008	SANESH C S	SPECTROSCOPY	CHANGE
		REAGENTS AND	
		TRANSFORMATIONS IN	
SRATMCH008	SANESH C S	ORGANIC CHEMISTRY	CHANGE
		REAGENTS AND	
	SREEDHANYA P	TRANSFORMATIONS IN	
SRATMCH009	NANDAN	ORGANIC CHEMISTRY	CHANGE
		REAGENTS AND	WILL BE
		TRANSFORMATIONS IN	PUBLISHED
SRATMCH010	SWARNA M P	ORGANIC CHEMISTRY	LATER
		REAGENTS AND	
		TRANSFORMATIONS IN	
UTATMCH006	HIMA KRISHNAN K		CHANGE
		REAGENTS AND	
		TRANSFORMATIONS IN	01144105
UTATMCH011	PRAJITHRA P P	ORGANIC CHEMISTRY	CHANGE
1.17471401.1040	DINIGULA NI	SYNTHETIC ORGANIC	NO OLIANOE
UTATMCH013	RINSHA N	CHEMISTRY	NO CHANGE
7C ATMOULOOD	ALCOLIAN DV	MOLECULAR	CHANGE
ZGATMCH002	AKSHAY P V	SPECTROSCOPY	CHANGE
		ORGANOMETALLIC &	
7C ATMCH002	VNCHVN D V	BIOINORGANIC	CHANCE
ZGATMCH002	AKSHAY P V	CHEMISTRY	CHANGE
ZGATMCH006	ATHILL VA DALV K	MOLECULAR SPECTROSCOPY	CHANGE
ZGATNICHUUU	ATHULYA RAI V K		CHANGE
		ORGANOMETALLIC & BIOINORGANIC	
ZGATMCH006	ATHULYA RAI V K	CHEMISTRY	NO CHANGE
ZGATWCTIOOO	AITIOLIA KAI V K	ORGANOMETALLIC &	INO CHANGE
		BIOINORGANIC	
ZGATMCH008	DRISYA P	CHEMISTRY	NO CHANGE
20/ 11 WICH 1000	DINOTAT	GREEN AND	INO OFFAINOL
ZGATMCH008	DRISYA P	NANOCHEMISTRY	NO CHANGE
23/11/10/1000	DIGO I/ (1	REAGENTS AND	140 OTIAINOL
		TRANSFORMATIONS IN	
ZGATMCH011	KAVYA K	ORGANIC CHEMISTRY	CHANGE
		12.10	J " J.