

MANGALORE UNIVERSITY
M.Sc. (CHEMISTRY, APPLIED CHEMISTRY, ORGANIC CHEMISTRY, ANALYTICAL CHEMISTRY) FRESHERS & REPEATERS THEORY EXAMINATIONS, APRIL/MAY 2021 –
REVISED TIME –TABLE

Date & Day	I SEMESTER (FRESHERS & REPEATERS) (10.00 A.M. TO 1.00 P.M.)
27.04.2021 Tuesday	CH/AC/OC/CA H 401: Inorganic Chemistry
29.04.2021 Thursday	CH/AC/OC/CA H 402 :Organic Chemistry
03.05.2021 Monday	CH/AC/OC/CA H 403 : Physical Chemistry
05.05.2021 Wednesday	CH/AC/OC/CA S 404: Inorganic Spectroscopy and Analytical Techniques
07.05.2021 Friday	CH/AC/OC/CA S 406: Molecular Spectroscopy and Diffraction Techniques

Date & Day	III SEMESTER (FRESHERS & REPEATERS) (10.00 A.M. TO 1.00 P.M.)			
	CHEMISTRY	APPLIED CHEMISTRY	ORGANIC CHEMISTRY	ANALYTICAL CHEMISTRY
26.04.2021 Monday	CHE 506: Analytical and Green Chemistry	---	----	---
28.04.2021 Wednesday	CHH 501 Co-ordination Chemistry	ACH 501: Bioinorganic Chemistry	OCH 501: Organic Reaction Mechanism	CAH 501: Principles of Analytical Chemistry
30.04.2021 Friday	CHH 502: Organic Reaction Mechanism & Heterocyclic Chemistry	ACH 502: Synthetic Reagents & Heterocyclic Chemistry	OCH 502: Synthetic Reagents and Spectroscopic Techniques	CAH 502: Bioanalytical & Radiochemical Techniques
04.05.2021 Tuesday	CHH 503: Solid State Chemistry	ACH 503: Polymers & Photochemistry	OCH 503: Advanced Heterocyclic Chemistry	CAH 503: Chromatographic Separation Techniques
06.05.2021 Thursday	CHS 504: Medicinal & Natural Products Chemistry CHS505: Bioorganic Chemistry	ACS 504: Organometallic Chemistry	OCS 505: Bioorganic Chemistry	CAS 505: Analytical Chemistry of Polymers


REGISTRAR (EVALUATION)