

GOA UNIVERSITY
SCHOOL OF CHEMICAL SCIENCES

Time Table (Semester-III) June - Nov 2024

M.Sc. Part-II (Organic / Inorganic / Physical / Analytical Chemistry)

w.e.f. 18/06/2024


Time	Monday	Tuesday	Wednesday	Thursday	Friday
09:30-10:30	CHA-624 / CHI-622 / CHO-621 / CHP-621	CHA-624 / CHI-622 / CHO-623 / CHP-622	CHC-651	Practicals CHA-600 (DGP & REP) / CHI-600 (RKK & SRN) / CHO-600 (BAS & RAK) / CHP-600 (PPM & RNS)	Practicals CHA-600 (DGP, REP) / CHI-600 (VMSV & RKK) / CHO-600 (BAS & RAK) / CHP-600 (AV & PPM)
10:30-11:30	CHA-624 / CHI-622 / CHO-623 / CHP-622	CHA-622 / CHI-623 / CHO-621 / CHP-621	CHC-651		
11:30-12:30	CHA-622 / CHI-623 / CHO-623 / CHP-622	CHA-622 / CHI-622 / CHO-621 / CHP-621	CHC-651		
01:30-02:30	CHA-622 / CHI-623 / CHO-621 / CHP-621	CHA-624 / CHI-623 / CHO-623 / CHP-622	CHC-651		
02:30-03:30	CHC-600	CHC-600	CHC-651		
03:30-04:30	CHC-600	CHC-600	Student Seminar/ Library /SBSI	CHA-621 / CHI-621 / CHO-625 / CHP-624	CHA-621 / CHI-621 / CHO-625 / CHP-624
04:30-05:30	Tutorial/Library	Tutorial/Library	CHC-651	CHC-651	CHC-651

LUNCH BREAK: 12:30-01:30 pm

Classroom: LH-3/4/5/6; Practicals: Part-II labs; CHC-600: LH-1.

Subject code	Paper title	Course Credit	Teachers (credits)
CHO-600	Practical Course in Organic Chemistry-III	4	BAS(2), RAK(2)
CHI-600	Practical Course in Inorganic Chemistry-III	4	VMSV(1), RKK(2), SRN(1)
CHP-600	Practical Course in Physical Chemistry-III	4	RNS(1), PPM(2), AV(1)
CHA-600	Practical Course in Analytical Chemistry-III	4	DGP(2), REP(2)
CHA-621	Fundamentals of Crystallography	4	DGP(2), SAK(2)
CHA-622	Advanced NMR and combined Spectroscopy	4	HKK(4)
CHA-624	Calibration and Validation in Analytical Chemistry	4	KTD(4)
CHI-621	Bioinorganic Chemistry	4	SND(2), DGK(1), KUN(1)
CHI-622	Chemistry of p-block elements & their compounds	4	VMSV (4)
CHI-623	Environmental Chemistry	4	SRN (4)
CHO-621	Polymer Chemistry: Concepts, Synthesis and Processing of	4	VKM(2), VK(2)
CHO-623	Concepts in Green Chemistry	4	SS(2), VK(2)
CHO-625	Organometallic Chemistry and Rearrangement Reactions	4	STB(2), RAK(2)
CHP-621	Solid State Chemistry: Concepts and Applications	4	DGN(2), NJ(2)
CHP-622	Nanoscience: Concepts and Applications	4	AV(4)
CHP-624	Colloids and Surface Chemistry	4	APN(4)
CHC-600	Research Methodology and instrumental techniques-I	4	KUN (Incharge)
CHC-651	Dissertation (Lit Survey)	4	All teachers


14/06/2024
Program Director,
Chemistry


Vice Dean
(Academic)


14/06/2024
Dean, SCS