

MANGALORE UNIVERSITY

Department of Studies in Chemistry, Mangalagangotri-574 199

REVISED TIME TABLE for M.Sc. (I Semester) Chemistry/Applied Chemistry/Organic Chemistry for the Academic Year 2022-23

DAY	10.00 am - 11.00 am	11.00 am - 12.00 noon	12.00 noon - 1.00 pm	1.00pm – 2.00pm	2.00 pm – 3.00 pm	3.00 pm - 4.00 pm	4pm - 5pm
MON	CH H 401 (L ₉ -BN)	CH S 406 (L ₉ -HK)	CH H 402 (L ₉ -MRM)	--	CH S 406 (L ₉ -DKJ)	Tutorial	--
	AC/OC H 403 (L ₈ -GG)	AC/OC H 403 (L ₈ -BV)	AC/OC H 401 (L ₈ -BN)	--	AC/OC H 401 (L ₈ -SSK)	Tutorial	--
TUE	CH H 403 (L ₉ -SS)	CH H 403 (L ₉ -GG)	CH H 402 (L ₉ -JPD)	--	CH S 404 (L ₉ -SNK)	CH H 402 (L ₉ -TEJ)	--
	AC/OC S 404 (L ₈ -JND)	AC/OC S 404 (L ₈ -SM)	AC/OC H 401 (L ₈ -DW)	--	AC/OC S 406 (L ₈ -DKJ)	AC/OC S 406 (L ₈ -SPJ)	--
WED	CH H 401 (L ₉ -DW)	CH H 403 (L ₉ -BV)	--	CH P 407 (C ₁ -JMG+SM+DW) / CH/AC P 408 (C ₂ -SK+JSA+TEJ) / AC/OC P 409 (C ₃ -BV+DKJ+SPJ) (1.00 p.m. TO 5.00 p.m.)			
	AC/OC H 402 (L ₈ -MRM)	AC/OC H 402 (L ₈ -JPD)	--	OC P 407 (C ₄ -BN+DK+SSK) / CH P 408 (C ₁ -MRM+BHY+PM) / CH/AC P 409 (C ₂ -SS+RS2+GF1) (1.00 p.m. TO 5.00 p.m.)			
THU	CH S 406 (L ₉ -HK)	CH S 404 (L ₉ -JND)	--	AC/OC P 407 (C ₃ -DW+JND+SNK) / OC P 408 (C ₄ -JPD+LG+SK) / CH/AC S 409 (C ₁ -GG+HK+DKJ) (1.00 p.m. TO 5.00 p.m.)			
	AC/OC H 402 (L ₈ -TEJ)	AC/OC S 403 (L ₈ -SS)	--	--			
FRI	CH S 404 (L ₉ -SM)	CH H 401 (L ₉ -SSK)	--	--			
	AC/OC S 406 (L ₈ -SPJ)	AC/OC S 404 (L ₈ -SNK)	--	--			
SAT	CH/AC P 407 (C ₂ -DK+DW+SM) / AC/OC P 408 (C ₃ -BP+BHY+PM) / OC P 409 (C ₄ -CP+RS1+SPJ) (10.00 am to 2.00 pm)			--	--	--	--

Inorganic Section		Organic Section		Physical Section	
Permanent Faculty					
BN	Prof. B. Narayana	BP JPD MRM	Prof. Boja Poojary Prof. Jagadeesh Prasad D. Dr. M. R. Maddani	BV	Prof. Vishalakshi B.
Guest Faculty					
JMG	Dr. Janet Maria Goveas	TEJ	Mrs. Tejaswini	CP	Dr. Chaithra P.
JND	Dr. Josline N D'Souza	BHY	Ms. Bhavyashree	HK	Dr. Hemashree K.
SNK	Dr. Suresh N. Kodlady	LG	Mr. Lingaraju G.	GG	Mr. Ganesh G.
DK	Mrs. Divya K.	JSA	Ms. Jayalakshmi Shedthi A.	DKJ	Ms. Deeksha K.J.
SM	Mrs. Shabeena M.	PM	Ms. Prathvi M.	SS	Ms. Shruthi S.
DW	Ms. Deepali Warale	SK	Ms. Sushma K.	SPJ	Ms. Srijana P. J.
Research Scholars					
SSK	Ms. Shreevani S. K.	KSG RJ NK MKD VBD	Ms. Kavyashree Gond Ms. R. Jayashree Mr. Naveen Kumar Mr. Mohan Kumar D. Mr. Vishwa B. Das	RS1 RS2	Research Scholar 1 Research Scholar 2

MANGALORE UNIVERSITY

Department of Studies in Chemistry, Mangalagangotri-574 199

REVISED TIME TABLE for M.Sc. (III Semester) Chemistry/Applied Chemistry/Organic Chemistry for the Academic Year 2022-23

DAY	Course	10.00am.-11.00am.	11.00am.-12.00 noon	12.00 pm-1.00 pm.	2.00-3.00pm.	3.00-4.00pm.	4.00pm - 5.00pm.
MON	CH	CH H 502 (L _{VH} -MRM)		CH P 507 (C ₁ -SM+JND) / CH P 508 (C ₂ -BP+JSA) / CH P 509 (C ₃ -CP+SPJ+GG)			
	AC	AC H 502 (L ₄ -BP)		AC P 507 (AC ₁ -JMG+SNK) / AC P 508 (AC ₂ -SK+LG+PM) / AC P 509 (AC ₃ -BV+HK+SS)			
	OC	OC H 503 (L ₁ -JPD)		OC P 507 (OC ₁ -TEJ+NK+RJ) / OC P 508 (OC ₂ -JPD+BHY)			
TUE	CH	CH H 501 (L _{VH} -BN)		CH P 507 (C ₁ -JMG+SNK+JND) / CH P 508 (C ₂ -LG+JSA) / CH P 509 (C ₃ -CP+DKJ)			
	AC	AC H 503 (L ₄ -BV)		AC P 507 (AC ₁ -SM+DK) / AC P 508 (AC ₂ -PM+BP+VBD) / AC P 509 (AC ₃ -BV+HK+SS)			
	OC	OC S 505 (L ₁ -PM)		OC P 509 (OC ₁ -TEJ+SK) / OC P 507 (OC ₂ -MRM+BHY)			
WED	CH	CH P 507 (C ₁ - DK+JND) / CH P 508 (C ₂ -BP+SK) / CH P 509 (C ₃ -GG+DKJ)		CH H 501 (L ₁ -DK)	CH S 504 (L ₁ -BHY)	Seminar (Inorg/Org)	
	AC	AC P 507 (AC ₁ -JMG+SNK) / AC P 508 (AC ₂ -PM+TEJ) / AC P 509 (AC ₃ -HK+SS)		AC H 503 (L ₄ -SS)	AC H 501 (L ₄ - JND)	Seminar (Physical)	
	OC	Tutorial		OC P 508 (OC ₁ -JPD+JSA+PM) / OC P 509 (OC ₂ -MRM+LG)			
THU	CH	CH P 507 (C ₁ -DW+JMG) / CH P 508 (C ₂ -LG+KSG) / CH P 509 (C ₃ - CP+GG)		CH S 504 (L _{VH} -BP)	CH S 504 (L _{VH} -JPD)	CH H 501 (L _{VH} -DW)	
	AC	AC P 507 (AC ₁ +SNK+BN) / AC P 508 (AC ₂ -JSA+MKD) / AC P 509 (AC ₃ -BV+SPJ)		AC S 504 (L ₄ -JMG)	AC H 502 (L ₄ -JSA)	AC H 501 (L ₄ -SNK)	
	OC	OC H 502 (L ₁ -BP)	OC H 503 (L ₁ -SK)	OC H 501 (L ₁ -MRM)	OC H 501 (L ₁ -SK)	OC S 505 (L ₁ -LG)	Seminar
FRI	CH	CH H 503 (L _{VH} -BV)	CH H 502 (L _{VH} -LG)	CH H 503 (L _{VH} -CP)	CH H 502 (L ₉ -MRM)	CH H 503 (L ₉ -CP)	Seminar (Org/Phy)
	AC	AC H 502 (L ₄ -BP)	AC S 504 (L ₄ -DK)	AC H 501 (L ₄ -SM)	AC H 503 (L ₄ -BV)	AC S 504 (L ₄ -JMG)	Seminar (Inorg.)
	OC	OC S 505 (L ₁ -BHY)	OC H 503 (L ₁ -JPD)	OC H 502 (L ₁ -BP)	OC H 501 (L ₈ -MRM)	OC H 502 (L ₈ -PM)	--
SAT	CBCS	CH/AC/OC E506 (L ₁ -BN)	CH/AC/OC E506 (L ₁ -JSA)	CH/AC/OC E506 (L ₁ -LG)	Tutorial	Tutorial	--

Inorganic Section		Organic Section			Physical Section		
Permanent Faculty							
BN	Prof. B. Narayana	BP JPD MRM	Prof. Boja Poojary Prof. Jagadeesh Prasad D. Dr. M. R. Maddani	BV	Prof. Vishalakshi B.		
Guest Faculty							
JMG	Dr. Janet Maria Goveas	TEJ	Mrs. Tejaswini	CP	Dr. Chaithra P.		
JND	Dr. Josline N D'Souza	BHY	Ms. Bhavyashree	HK	Dr. Hemashree K.		
SNK	Dr. Suresh N. Kodlady	LG	Mr. Lingaraju G.	GG	Mr. Ganesh G.		
DK	Mrs. Divya K.	JSA	Ms. Jayalakshmi Shedthi A.	DKJ	Ms. Deeksha K.J.		
SM	Mrs. Shabeena M.	PM	Ms. Prathvi M.	SS	Ms. Shruthi S.		
DW	Ms. Deepali Warale	SK	Ms. Sushma K.	SPJ	Ms. Srijana P. J.		
Research Scholars							
SSK	Ms. Shreevani S. K.	VBD MKD KSG RJ NK	Mr. Vishwa B. Das Mr. Mohankumar D. Ms. Kavyashree G. Ms. R. Jayashree Mr. Naveen Kumar	RS1 RS2	Research Scholar 1 Research Scholar 2		

Workload Distribution
Inorganic Chemistry Section: 2022-23

Name	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total Workload (Theory+Practical+Seminar)
Permanent Faculty							
BN	10-1 (1h), 12-1 (1h) --	10-11 (1h) --	-- 10-1(3h)	-- --	-- --	10-11 (1h) --	4h+3h+2h = 9h
Guest Faculty							
JMG	-- 11-5 (3h)	-- 11-5 (6h)	3-4 (1h) --	-- 10-1 (3h),1-5(4h)	3-4(1h) --	-- --	2h+16h+2h = 20h
DK	-- --	-- 11-5 (6h)	-- 10-1 (3h), 1-5 (4h)	2-3(1h) --	3-4 (1h) --	10-2 (4h)	2h+17h+2h = 21h
BKV	-- 11-5 (6h)	12-1 (1h) 11-5(3h)	10-11 (1h) ---	-- 10-1(3h)	11-12 (1h) 1-5 (4h)	-- --	3h+15h+2h = 20h
SNR	-- 11-5 (3h)	-- 11-5(3h)	-- 10-1 (3h)	4-5 (1h) 1-5 (3h)	10-11 (1h), 11-12 (1h) 1-5(4h)	-- --	3h+16+2h = 20h
SN	2-3 (1h) 11-5(3h)	-- 11-5 (6h)	-- 1-5(4h)	4-5(1h) 10-1 (3h)	11-12 (1h) --	-- --	3h+16h+2h = 21h
JND	-- 11-5(6h)	10-11 (1h) --	-- 10-1(3h)	11-12 (1h) 1-5(4h)	12-1 (1h) --	-- 10-2 (4h)	3h+17h+0h = 20h
DNT	-- 11-5 (3h)	11-12(1h) 2-3 (1h) --	-- 1-5(4h)	-- 10-1(3h)	10-11 (1h) 1-5(4h)	-- 1-5(4h)	2h+18h+0h = 20h
Total							22h+118+12h=152

Organic Chemistry Section: 2022-23

Name	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total Workload (Theory+Practical+Seminar)
Permanent Faculty							
BP	10-11 (1h) 11-5 (6h)	-- 11-5 (3h)	-- 10-1 (3h)	10-11 (1h), 2-3(1h) --	10-11 (1h), 12-1 (1h) --	-- 10-2 (4h)	5h + 16h + 2h = 23h
JPD	10-11 (1h) 11-5 (6h)	12-1 (1h) --	11-12 (1h) 11-5 (6h)	3-4 (1h) --	11-12(1h) 1-5 (4h)	-- --	5h + 16h + 2h = 23h
MRM	10-11 (1h) 12-1(1h)	-- 11-5 (6h)	10-11 (1h) 11-5 (6h)	12-1 (1h) 1-5 (4h)	2-3 (1h), 2-3 (1h) --	-- --	6h + 16h + 2h = 24h
Guest Faculty							
TEJ	-- 11-5 (6h)	3-4 (1h) 11-5(6h)	-- 10-1(3h), 1-5 (4h)	10-11(1h) --	-- --	-- --	2h + 19h + 0h = 21h
BHY	-- 11-5(6h)	-- 11-5 (6h)	-- --	3-4(1h) 1-5 (4h)	-- --	10-11(1h) --	-- 10-2 (4h)
LG	-- 11-5 (3h)	-- 11-5 (6h)	-- 11-5 (6h)	3-4(1h) --	11-12(1h) 1-5(4h)	12-1(1h) --	3h + 19h + 0h = 22h
JSA	-- 11-5 (6h)	-- 11-5 (6h)	-- 11-5 (3h), 1-5(4h)	3-4(1h) 10-1 (3h)	-- --	11-12(1h) --	2h + 22h+ 0h = 24h
SK	-- 11-5 (6h)	-- 11-5 (6h)	-- 10-1 (3h), 1-5(4h)	11-12 (1h), 2-3(1h) --	-- 1-5(4h)	-- --	2h + 23h + 0h = 25h
PM	-- 11-5 (3h)	10-11(1h) 11-5 (6h)	-- 10-1(3h), 11-5(3h)	-- 1-5 (4h)	2-3 (1h) --	-- 10-2 (4h)	2h+23h+0h=25h
Research Scholars							
MKD	-- --	-- --	-- --	-- 10-1 (3h)	-- --	-- --	0h + 3h + 0h = 3h
KSG	-- --	-- --	-- --	-- 10-1 (3h)	-- --	-- --	0h + 3h + 0h = 3h
VBD	-- --	11-5(3h)	-- --	-- --	-- --	-- --	0h + 3h + 0h = 3h
RJ	-- 11-5 (3h)	-- --	-- --	-- --	-- --	-- --	0h + 3h + 0h = 3h
NK	-- 11-5 (3h)	-- --	-- --	-- --	-- --	-- --	0h + 3h + 0h = 3h
Total							29h + 189h+ 6h = 224h

Physical Chemistry Section: 2022-23

Name	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Total Workload (Theory+Practical+Seminars)
Permanent Faculty							
BV	11-12 (1h) 11-5 (4h)	10-11(1h) 11-5 (2h)	11-12 (1h) 1-5 (4h)	-- 10-1 (3h)	10-11 (1h) 2-3 (1h)	--	5h + 13h + 2h = 20h
Guest Faculty							
CP	-- 11-5 (3h)	-- 11-5 (6h)	2-3 (1h)	- 10-1(3 h)	12-1 (1h)	10-2(4h)	2h + 16h + 2h = 20h
HK	11-12 (1h) 11-5 (4h)	-- 11-5 (6h)	- 10-1 (3h)	10-11 (1h) --	-- 1-5 (4h)	-- --	2h + 17h + 2h= 21h
GF1	10-11 (1h) 11-5 (3h)	12-1 (1h)	10-1 (3h)	1-5 (4h) 10-1 (3h)	1-5 (4h)	-	2h + 17h + 0h = 19h
DKJ	2-3 (1h)	2-3(1h) 11-5 (6h)	10-1 (3h), 1-5 (4h)	-	1-5 (4h)	-	2h + 17h + 1h =20h
SPJ	11-5 (6h)	3-4 (1h) --	1-5 (4h) --	-- 10-1.0(3h)	-- 10-1.0(3h)	10-2 (4h)	2h + 17h+1h = 20h
SS	11-5 (4h)	11-12 (1h) 11-5 (4h)	10-1 (3h) 2-3 (1h)	11-12 (1h) 1-5 (4h)	--	-	3h + 15h + 1h = 19h
RS1	--	--	--	-	--	-- 10-2 (4h)	0h + 4h + 0h = 4h
RS2	--	--	--	--	--	-- 10-2 (4h)	0h + 4h + 0h = 4h
Total							18h + 120h + 9h = 147h