

**VIDYASAGAR METROPOLITAN COLLEGE : B.SC. ODD SEMESTER ROUTINE, 2023**  
**DEPARTMENT OF GEOGRAPHY**

DAY	STREAM	10.30 AM-11.30 AM	11.30 AM-12.30 PM	12.30 PM -1.30 PM	1.30 PM-2.30 PM	2.30 PM-3.30 PM	3.30 PM-4.30 PM
MONDAY	I SEM-H MJ		GEOA ( ) LAB	GEOA SEC ( ) LAB			ENVS ( )
	I SEM-MDC& MINOR			GEOG SEC ( ) 202	GEOG IDC ( )	GEOG ( ) 108	ENVS ( )
	III SEM-H		GEOA ( ) 202	GEOA PR ( ) 202	GEOA ( ) 202	GEOA ( ) 202	
	III SEM G			GEOG ( ) 301	GEOG ( ) 301		
	V SEM-H						
V SEM-G							
TUESDAY	I SEM-H MJ		GEOA PR ( )-----202				CV ( )
	I SEM-MDC& MINOR				GEOG ( ) 202	GEOG IDC ( ) 202	CV ( )
	III SEM-H		GEOA PR ( )-----301			GEOA PR ( ) LAB	
	III SEM G					GEOG ( ) 202	GEOG PR ( ) 202
	V SEM-H		GEOA PR ( )-----LAB		GEOA PR ( ) 301	GEOA ( ) 301	GEOA ( ) 301
V SEM-G				GEOG ( ) 102			
WEDNESDAY	I SEM-H MJ		GEOA ( ) LAB	GEOA SEC ( ) LAB			ENVS ( )
	I SEM-MDC& MINOR			GEOG SEC ( ) LAB	GEOG IDC PR ( ) 102	GEOG ( ) 102	ENVS ( )
	III SEM-H						
	III SEM G						
	V SEM-H		GEOA PR ( ) 303	GEOA GIS PR ( )-----COMP LAB		GEOA ( )-----202	
V SEM-G					GEOG PR ( )-----LAB		
THURSDAY	I SEM-H MJ		GEOA ( ) 202	GEOA SEC ( ) 202			CV ( )
	I SEM-MDC& MINOR			GEOG SEC ( ) 202	GEOG IDC PR ( ) 102		CV ( )
	III SEM-H		GEOA ( ) LAB	GEOA PR ( ) LAB	GEOA SEC ( ) LAB	GEOA ( ) LAB	GEOA ( ) LAB
	III SEM G					GEOG PR ( )-----202	
	V SEM-H		GEOA ( ) 202	GEOA PR ( ) 303	GEOA DSE ( ) LAB	GEOA ( ) 202	
V SEM-G					GEOG ( ) 103		
FRIDAY	I SEM-H MJ						
	I SEM-MDC& MINOR						
	III SEM-H		GEOA ( ) LAB	GEOA PR ( ) LAB	GEOA ( ) LAB	GEOA ( ) LAB	GEOA SEC ( ) LAB
	III SEM G			GEOG PR ( ) 303	GEOG SEC ( ) 303		
	V SEM-H		GEOA ( ) 303	GEOA DSE ( ) 202	GEOA DSE ( ) 202	GEOA ( ) 202	GEOA ( ) 202
V SEM-G					GEOG ( ) 102		
SATURDAY	I SEM-H MJ					ENGC ( ) 302	ENGC ( ) 302
	I SEM-MDC& MINOR			GEOG PR ( )-----202		ENGC ( ) 302	ENGC ( ) 302
	III SEM-H		GEOA PR ( )-----202			GEOA LIBRARY WORK	
	III SEM G						GEOG SEC ( ) 304
	V SEM-H		GEOA DSE ( ) LAB	GEOA GIS PR ( )-----COMP LAB		GEOA DSE-A PR ( )-----LAB	
V SEM-G					GEOG PR ( )-----LAB		

I H MJ--3 TH +2 PR=5

I IDC=2 TH +2 PR=4

III H--9 TH +9 PR=18

III G--3 TH +4 PR=7

V H--12 TH +12 PR=24

I H MJ & MDC SEC=3

III H SEC=2

III G SEC=2

V G--3 TH +4 PR=7

TOTAL=77

I MDC--3 TH +2 PR=5