

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

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			PHSM (KM) LAB	PHSM PR (KM, PB)-----LAB		ENVS ()
	I SEM-MDC& MINOR			PHSG (KM) LAB	PHSG PR (KM, PB)-----LAB		ENVS ()
	III SEM-H	PHSA (BBR) LAB	PHSA (PB) LAB				
	III SEM G		PHSG (KM) 108				
	V SEM-H						
	V SEM-G						
TUESDAY	I SEM-H MJ			PHSM (BBR) 106			CV ()
	I SEM-MDC& MINOR		PHSG IDC (KM) 302	PHSG (BBR) 106			CV ()
	III SEM-H	PHSA (AS) 301	PHSA (BBR) 301	PHSA (KM) 301	PHSA SEC (SR) 301		
	III SEM G				PHSG (KM) 102		
	V SEM-H	PHSA PR (PB, AJ)-----LAB		PHSA (PB) LAB	PHSA (PB) LAB		
	V SEM-G					PHSG PR ()-----LAB	
WEDNESDAY	I SEM-H MJ	PHSM SEC PR (BBR, SR)-----COMP.LAB					ENVS ()
	I SEM-MDC& MINOR						ENVS ()
	III SEM-H						
	III SEM G						
	V SEM-H	PHSA (AJ) LAB	PHSA (AJ) LAB	PHSA (BBR) LAB	PHSA (BBR) LAB	PHSA PRAC (KM, AJ)-----LAB	
	V SEM-G		PHSG () 303				
THURSDAY	I SEM-H MJ	PHSM SEC PR (BBR, SR)-----COMP.LAB					CV ()
	I SEM-MDC& MINOR						CV ()
	III SEM-H	PHSA PR (KM, AS)-----LAB		PHSA (KM) LAB		PHSA SEC (SR) LAB	
	III SEM G			PHSG (AJ) 301			
	V SEM-H	PHSA (PB) 301	PHSA PR(SR)-----COMP LAB		PHSA (AJ) 301	PHSA (BBR) 301	
	V SEM-G		PHSG (PB) LAB	PHSG (BBR) LAB			
FRIDAY	I SEM-H MJ						
	I SEM-MDC& MINOR						
	III SEM-H			PHSA (KM) 301	PHSA PR (KM, SR)-----LAB		PHSA (SR) LAB
	III SEM G			PHSG PR (AJ) -----LAB			
	V SEM-H	PHSA PRAC (PB, KM)-----LAB		PHSA (SR) 303	PHSA PRAC (PB)-----LAB		
	V SEM-G					PHSG SEC () LAB	
SATURDAY	I SEM-H MJ		PHSM (PB) 301			ENGC () 302	ENGC () 302
	I SEM-MDC& MINOR		PHSG (PB) 301	PHSG IDC (PB) 301		ENGC () 302	ENGC () 302
	III SEM-H	PHSA PR (BBR)-----COMP LAB		PHSA PR ()-----LAB			PHSA (SR) LAB
	III SEM G			PHSG PR ()-----LAB			
	V SEM-H	PHSA PRAC (PB, SR)-----LAB		PHSA (BBR) 303	PHSA (SR) 303		
	V SEM-G		PHSG SEC () LAB		PHSG (BBR)-----LAB		

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

III H--9 TH +9 PR=18

V H-12 TH+ 12 PR=24

I H MJ SEC=4 PR

I IDC=2

III G-3 TH +4 PR=7

V G-3 TH +4 PR=7

III SEC H-2

V G SEC =2

TOTAL=71