

# Garhbeta College

## Even Semester Routine

B. Sc. Class Routine for 1<sup>st</sup> (NEP), 4<sup>th</sup> and 6<sup>th</sup> (CBCS : Hons. & Gen.) ---2024

( Pure Sciences )

	B.Sc	10.00---11.00	11.00---12.00	12.00---1.00	1.00---2.00	2.00---3.00	3-00---4.00	4.00---500
		1	2	3	4	5	6	7
Monday	2 <sup>nd</sup> Semester	BM2—AB3 ZM2 — NJB1 PyM2—AJCB2 PM2—SNB1 CM2—RKB1 MM2—AB2 EM2—AB1	B4Mj2—AB3 Z4Mj2—NJB1 Py4Mj2— AJCB2 P4Mj2—Lab C4Mj2—Lab M4Mj2—AB1 G4Mj2—RB2 All 3 yr. Major Pr.	B4Mj2—AB3 Z4Mj2 — NJB1 Py4Mj2—AJCB2 P4Mj2—SNB1 C4Mj2—RKB1 M4Mj2—AB2 G4Mj2—RB2 M3Mj1 --- SNB2 →	MDC : Pure Sc.—SNB2 Bio-Sc.+Geo.-- NJB1	All Science Sem-2 Practical (SEC) →		
	4 <sup>th</sup> Semester	PH4---SNB1 MH4---SNB4  CH4Pr. →	MH4---AB1 PH4—SNB1 CScG4 -	MH4---AB1 CH4---RKB1 PH4Pr. →	PGE4—SNB1 CScGE4—SNB2	PG4---SNB2 CH4---NB6 MH4---AB2 CScGE4Pr. → CGE4 -NB8	PGE4Pr. → CGE4Pr - →	
	6 <sup>th</sup> Semester	PH6---SNB2  PG6---Lab	MH6---Seminar PH6---SNB2 CH6---RKB1 PG6Pr. →	MH6---Seminar Hall CH6—NB6 CScG6 - Old Office  PH6 --SNB2	CG6---NB6 PH6Pr. → CH6Pr. →	MH6---AB1 →  PG6—SNB1	CH6---RKB1 MG6---AB1 MH6---AB3	

	B.Sc	10.00--11.00	11.00---12.00	12.00---1.00	1.00---2.00	2.00---3.00	3-00---4.00	4.00---500
		1	2	3	4	5	6	7
Tuesday	2 <sup>nd</sup> Semester	All Science Sem-2 Pr. (SEC) →		B3Mj2—AB3 Py3Mj2—AJCB2 Z3Mj2 ---NJB1 M3Mj2 -AB2 CS3Mj2-OMSV C3Mj2—RKB1 P3Mj2 ---SNB1 E3Mj2 --- AB1 All 4 yr. Sc. Pr. →	B3Mj2—AB3 Py3Mj2— AJCB2 Z3Mj2 ---NJB1 M3Mj2 -AB1 CS3Mj2-OMSV C3Mj2—RKB1 P3Mj2 ---SNB1 → M4Mj2— E3Mj2- AB1	MDC : Pure Sc. --- AB2 Bio-Sc. +Geo - NJB1	VAC02: Pure Sc. --AB2 BioSc+Geo-- NJB1	
	4 <sup>th</sup> Semester	PH4---SNB1 MH4--SNB3 CH4---RKB1	PG4---Lab PH4---SNB1 PGE4--Seminar Hall	MH4-- CH4---RKB1 PH4Pr. →	CH4---RKB1 CG4---NB6 CGE4 --- NB8 CScG4-Old Office	PH4---SNB1 PG4---SNB2 MH4---AB1	MH4---AB2 CScG4-Old Office CH4Pr. →	PH4 --- SNB1
	6 <sup>th</sup> Semester	CH6 -NB6- PG6Pr. →	MG6---NB3 MH6---AB3 CH6---RKB1 PH6 --	MH6---NB6 . PH6Pr. → CH6Pr. →	MH6---AB1 CG6—AB2	PH6---Lab MH6---NB6 CH6--NB7 CScG6 - Old Office	CH6--RKB1 PH6—SNB2	

B.Sc		10.00--11.00	11.00---12.00	12.00---1.00	1.00---2.00	2.00---3.00	3-00---4.00	4.00---500
		1	2	3	4	5	6	7
<b>Wednesday</b>	2 <sup>nd</sup> Semester		AEC02 : Pure Sc. ---SNB2 Bio-Sc.+Geo -NJ1	VAC02: Pure Sc. -- SNB2 Bio-Sc.+Geo --NJ1	BM2—AB3 ZM2 — NJB1 PyM2—AJCB2 PM2—SNB1 CM2—RKB1 MM2—AB2 EM2- AB1	All Sc. Minor Pr. →		
	4 <sup>th</sup> Semester	PH4Pr. → CH4Pr. →	MG4---SNB1 MH4---AB1	CH4---VB3 CG4---NB3 MH4---AB2 PH4---SNB1 CScG4 -	MH4---AB2 CH4---NB8 CGE4--RKB1 MG4---AB1 PH4--SNB2	PH4---SNB2 CH4--NB8  PGE4 --SNB1 CScGE4	CGE4Pr. → MH4 --AB1 PG4Pr →	
	6 <sup>th</sup> Semester	MG6---SNB3  CG6 - RKB1  PH6Pr. →	CH6---RKB1 MH6—AB2	MH6---NB6 PG6--- CH6---NB7 PH6—Lab	MH6---NB6   CH6Pr. →	MH6---NB6 PH6---Lab CScG6Pr - →	MH6---SNB1 CH6---NB6(A)  PH6---SNB2	

Thursday	B.Sc	10.00---11.00	11.00---12.00	12.00---1.00	1.00---2.00	2.00---3.00	3.00---4.00	4.00---5.00
		1	2	3	4	5	6	7
	2 <sup>nd</sup> Semester			B4Mj2—AB3 Z4Mj2 — NJB1 Py4Mj2— AJCB2 P4Mj2—SNB1 C4Mj2—Lab M4Mj2—AB2 G4Mj2—RB2	B3Mj2—AB3 Py3Mj2—AJCB2 Z3Mj2 ---NJB1 M3Mj2 -AB1 CS3Mj2-OMSV C3Mj2—RKB1 P3Mj2 ---SNB1 E3Mj2 -AB1	VAC02: Pure Sc. --- SNB2 Bio-Sc.+Geo. --- NJB1	MDC : Pure Sc.—SNB2 Bio.+Geo. ---NJB1	
4 <sup>th</sup> Semester	CG4Pr. → PGE4----SNB1 CScGE4 -	MH4--- AB1 CH4---NB6 PH4Pr →	PG4---SNB2 MH4---AB2 CH4Pr. →	MH4---AB2 MG4---AB1 PH4Pr. →	MG4—NB2 CH4---RKB1 CScGE4Pr → CGE4—AJCB1	PH4 -SNB1 PG4Pr → MH4---AB1 CH4Pr. →		
6 <sup>th</sup> Semester	PH6Pr → CH6Pr → CScG6 -Old Office	MH6---NB4 PG6---SNB2	CG6Pr. → CH6--RKB1	PH6---SNB1 MG6---SNB2 CH6 -NB6	MH6---AB2 CG6---NB7 CH6—NB6(A) PH6—SNB2 CScG6Pr - →	MH6---AB2 PH6Pr. → CH6Pr →		

	B.Sc	10.00---11.00	11.00---12.00	12.00---1.00	1.00---2.00	2.00---3.00	3.00---4.00	4.00---5.00
		1	2	3	4	5	6	7
Friday	2 <sup>nd</sup> Semester	AEC02 : Pure Sc. --SNB2 Bio-Sc.+Geo NJB1	BM2—AB3 ZM2 — NJB1 PyM2—AJCB2 PM2—SNB1 CM2—RKB1 MM2—AB2 EM2---AB1	.	All Sc. Sem-1 Pr. (SEC)	→	VAC02: Pure Sc. --- SNB2 BioSc.+Geo -NJB1	
	4 <sup>th</sup> Semester	CH4Pr-- → CG4Pr. → CScG4Pr - → PH4---SNB2	MG4---NB3 PH4Pr. →  MH4—AB2	MH4---AB2 CH4---RKB1 CG4--- NB8	CG4---NB7 PH4---SNB2  CH4Pr. →	MH4---NB3 CH4---RKB1 MG4 -- PH4Pr. →	PGE4Pr →	PH4—SNB1
	6 <sup>th</sup> Semester	CH6Pr. →  PH6Pr- →	MH6---NB2 MG6---SNB1	MH6---AB1 PH6---SNB2 CH6---NB6	MH6—AB1 CH6Pr →  PH6---SNB1	MH6—AB1 → PH6---SNB1	MH6---AB3  PH6Pr. →	

	B.Sc	10.00--11.00	11.00---12.00	12.00---1.00	1.00---2.00	NJB=Netaji Bhaban NB= Nazrul Bhaban RB= Rabindra Bhaban VB= Vidyasagar Bhaban AJCB= Acharya Jagadish Chandra Bhavan RKB=Radhakrishnan Bhaban AB=Ambedkar Bhaban SNB=Satyendranath Bhaban BB=Bidhan Bhaban RUSA= RUSA Bhaban
		1	2	3	4	
Saturday	4 <sup>th</sup> Sem	MH4---AB1 PH4---SNB2 CH4Pr. →	MH4---SNB3 CScGE4 -	PH4Pr. → CH4---RKB1 CScG4Pr →	MH4---SNB3 CH4---RKB1	
	6 <sup>th</sup> Sem	MH6---SNB4 PH6---SNB1 CH6---RKB1 CG6Pr. → -	MH6---SNB4 MG6---AB1 CH6Pr. →	PH6Pr. → MH6---SNB4 CScG6 - Old Office	PH6---SNB1 CH6 -NB8	

## Instructions for NEP course students

Abbreviation ( Semester-II ) : National Education Policy (NEP)-2020

BM2— Botany Minor  
PM2 —Physics Minor

ZM2-- Zoology Minor  
CM2 —Chemistry Minor

PyM2 —Physiology Minor  
MM2 —Mathematics Minor

M4Mj2 --- 4 yrs Major in Maths    M3Mj2 --- 3 yrs Major in Maths.

P4Mj2 --- 4 yrs Major in Physics    P3Mj2 --- 3 yrs Major in Physics

C4Mj2 --- 4 yrs Major in Chemistr    C3Mj2 --- 3 yrs Major in Chem.

Z4Mj2 --- 4 yrs Major in Zoology    Z3Mj2 --- 3 yrs Major in Zoology

B4Mj2 --- 4 yrs Major in Botany    B3Mj2 --- 3 yrs Major in Botany

Py4Mj2 --- 4 yrs Major in Physiology    Py3Mj2 --- 3 yrs Major in Physiology

G4Mj2 --- 4 yrs Major in Geography G3Mj2 --- 3 yrs Major in Geo

NEP --- National Education Policy

SEC --- Skill Enhancement Course

MDC --- Multi-disciplinary Course

VAC --- Value Added Course

ENVS --- Environmental Studies

AEC --- Ability Enhancement Course

NCC --- National Cadet Corps

NSS --- National Service Scheme

M --- Minor Discipline

MJ --- Major Discipline

MDC : Pure Sc. ( Basics of Accounting )  
 : Bio-Sc.+Geo. ( Basics of Information Technology )

**NOTE :** As per University directives, all the students of undergraduate ( 4 yrs.) studies have to adopt one Minor Subject in the odd semesters and another Minor subject in even semesters apart from the single Major subject.

- Students of 2<sup>nd</sup> semester with Hons. in Physics, Chemistry, Zoology, Botany, Physiology, Geography ( Single Major Subject, 4 yrs. ) has to attend to the following classes as per above routine .

----- Theory class 3 hours in Major subject + 2 hours Practical in Major subject

----- Theory class 3 hours in Minor subject + 2 hours practical in Minor subject

----- Theory class 2 hours in English

----- Theory class 3 hours in MDC

----- Theory class 3 hours in ENVS (Environment Science)

----- Practical 4 hours in SEC

- **For Mathematics Students ( Single Major Subject, 4yrs):**

- Theory class 4 hours in Major subject
- Theory class 4 hours in Minor subject
- Theory class 2 hours in English
- Theory class 3 hours in MDC
- Theory class 3 hours in ENVS (Environment Science)
- Practical 4 hours in SEC

- **For B. Sc. (Multidisciplinary Studies, 3 yrs.) for Laboratory based subjects as Major & Minor subjects.**

- Theory class 2 hours in Major subject + 2 hours Practical in Major subject
- Theory class 3 hours in Minor subject + 2 hours practical in Minor subject
- Theory class 2 hours in English
- Theory class 3 hours in MDC
- Theory class 3 hours in ENVS (Environment Science)
- Practical 4 hours in SEC

- **For B. Sc. (Multidisciplinary Studies, 3 yrs.) for non-Laboratory based subjects as Major & Minor subjects.**

- Theory class 4 hours in Major subject
- Theory class 4 hours in Minor subject
- Theory class 2 hours in English
- Theory class 3 hours in MDC
- Theory class 4 hours in ENVS (Environment Science)
- Practical 4 hours in SEC



## **Instructions for CBCS course students**

**NOTE-1 : As per University directives all the students of undergraduate studies have to adopt the same GE subject in the consecutive two semesters**

**NOTE-2 : General Students has to take SEC papers according to the order he/she has written the subjects at the time of filling Registration form**

**SEM. 4 ---- Core Class —14(Th)+(6 × 2)Prac. +)+(1 × 2)Prac & GE—4(Th.)+(2 × 2)Prac.**

**SEM. 6 ---- Core Class —16(Th)+(8 × 2)Prac.**

**For Mathematics Students : SEM. 2 ---- Core Class —12(Th)+4(AECC)& GE—4(Th.)+(2 × 2)Prac.**

**SEM. 4 ---- Core Class —20(Th) & GE—4(Th.)+(2 × 2)Prac.**

**SEM. 6 ---- Core Class —24(Th)**

**For B. Sc. General: SEM. 2 ---- Theory ( Math-6, Phy-4, Chem.-4 ) + Prac(Phy-2 × 2, Chem- 2 × 2)**

**SEM-4 ---- Theory ( Math-6, Phy-4, Chem.-4 & SEC-2) + Prac (Phy-2 × 2, SEC- 1 × 2)**

