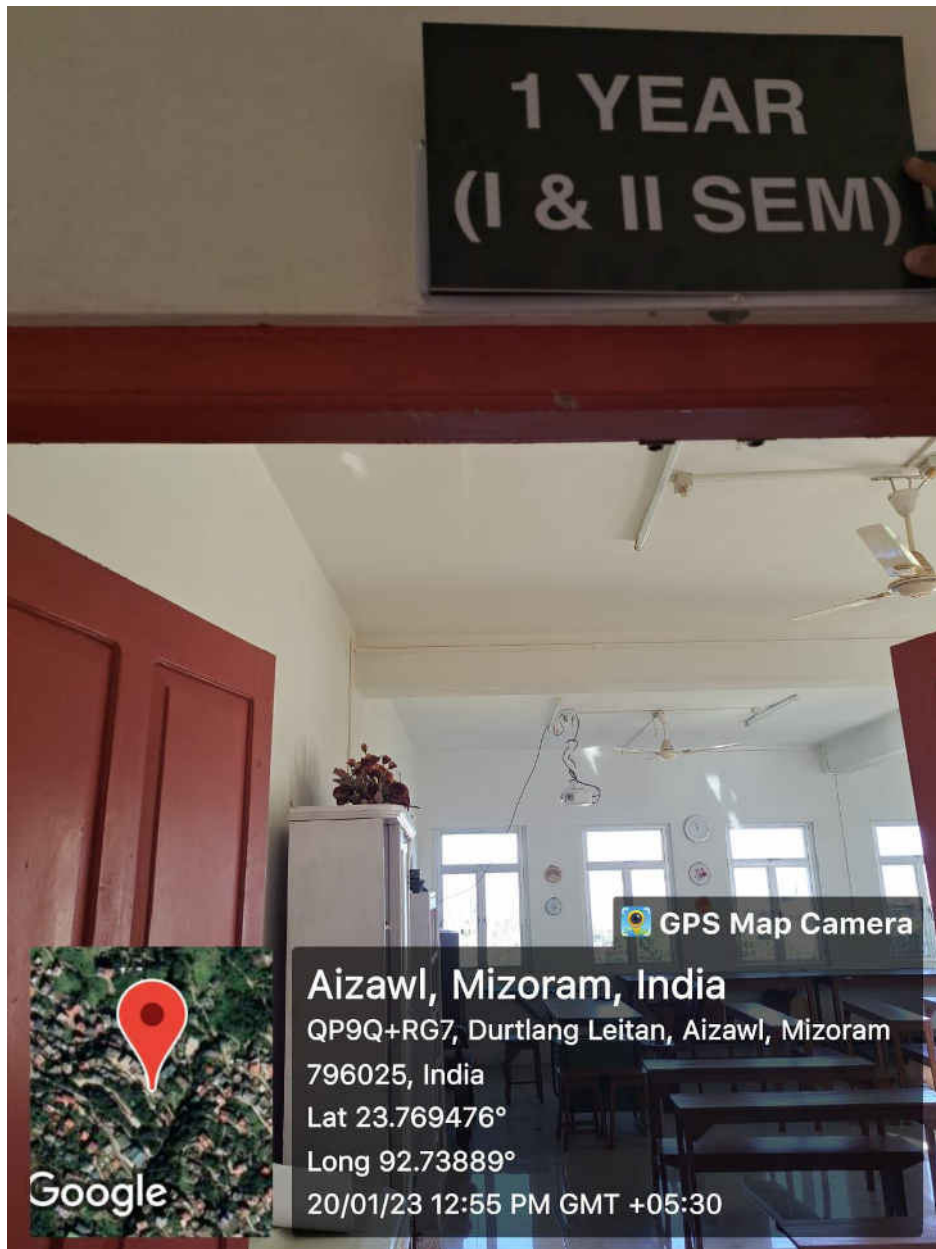


LIST OF ICT ENABLED CLASSROOM

Sl No.	Room Number	Class
RAMTHAR (OLD) CAMPUS		
1	201	I Year BCA (I & II Semester)
2	204	II Year BCA (III & IV Semester)
3	203	III Year BCA (V & VI Semester)
4	Unnumbered	Course on Computer Concept (CCC) Classroom
DURTLANG (NEW) CAMPUS		
BLOCK - 2		
5	001	II Year Life Science
6	003	I Year Physical Science
7	101	Chemistry Core (V & VI Semester)
8	102	Geology
9	103	Biochemistry
10	104	Zoology Core (V & VI Semester)
11	203	II Year Physical Science (III & IV Semester)
12	204	Physics Core (V & VI Semester)
13	206	Botany Core (V & VI Semester)
14	301	I Year Life Science (I & II Semester)
15	302	Mathematic Lab & Core (V & VI Semester)
BLOCK - 3		
16	Unnumbered	Geology Core (V & VI Semester)
17	Unnumbered	Electronics Core (V & VI Semester)
BLOCK - 4		
18	Unnumbered	III Year Home Science
19	Unnumbered	I Year Home Science
20	Unnumbered	II Year Home Science

NOTE: All the Classrooms are ICT enabled.



Room Number – 201 – Ist Year BCA



Room Number – 204 – 2nd Year BCA

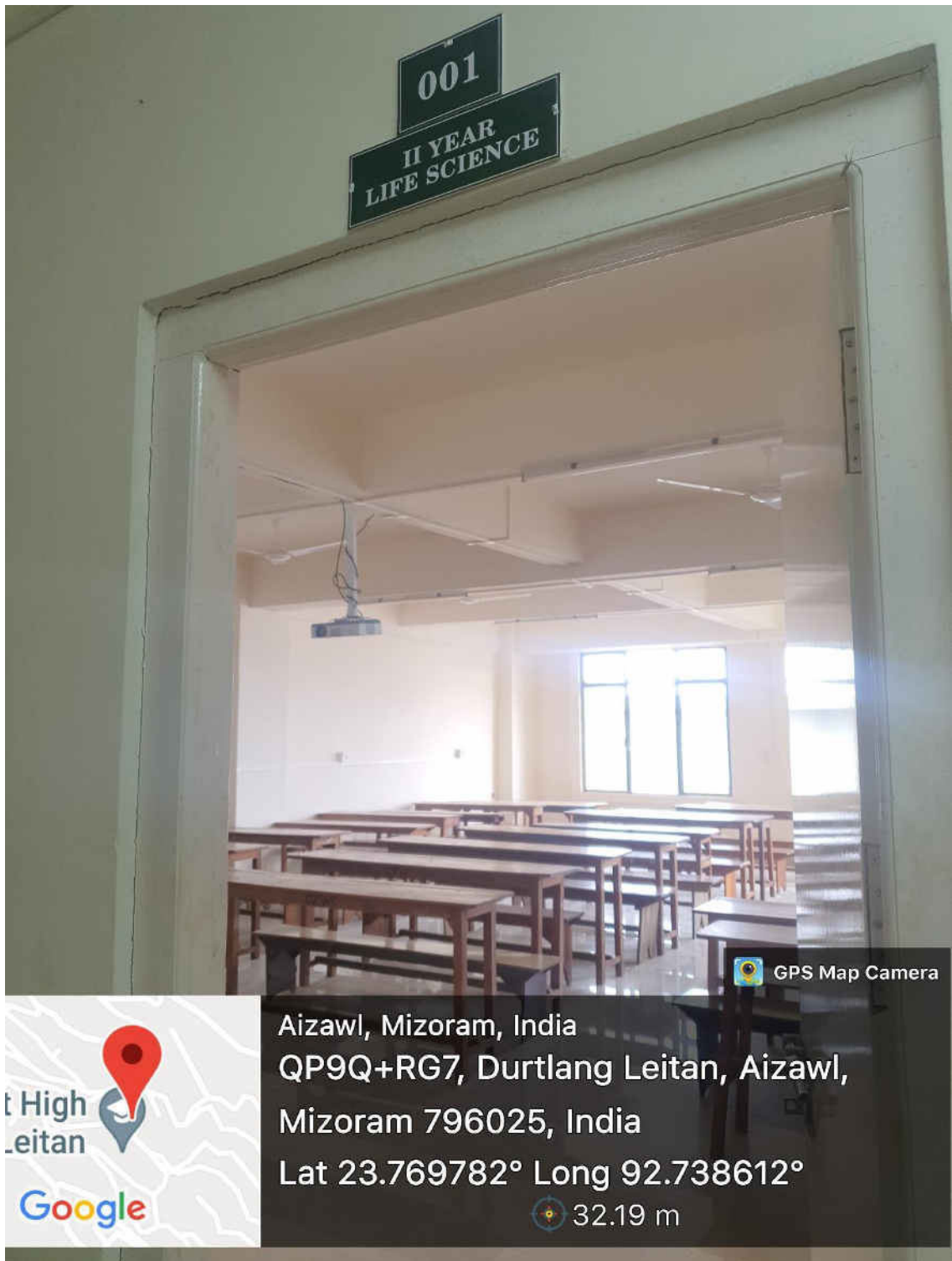


Room no – 203- III Year BCA



Numbered – CCC Classroom

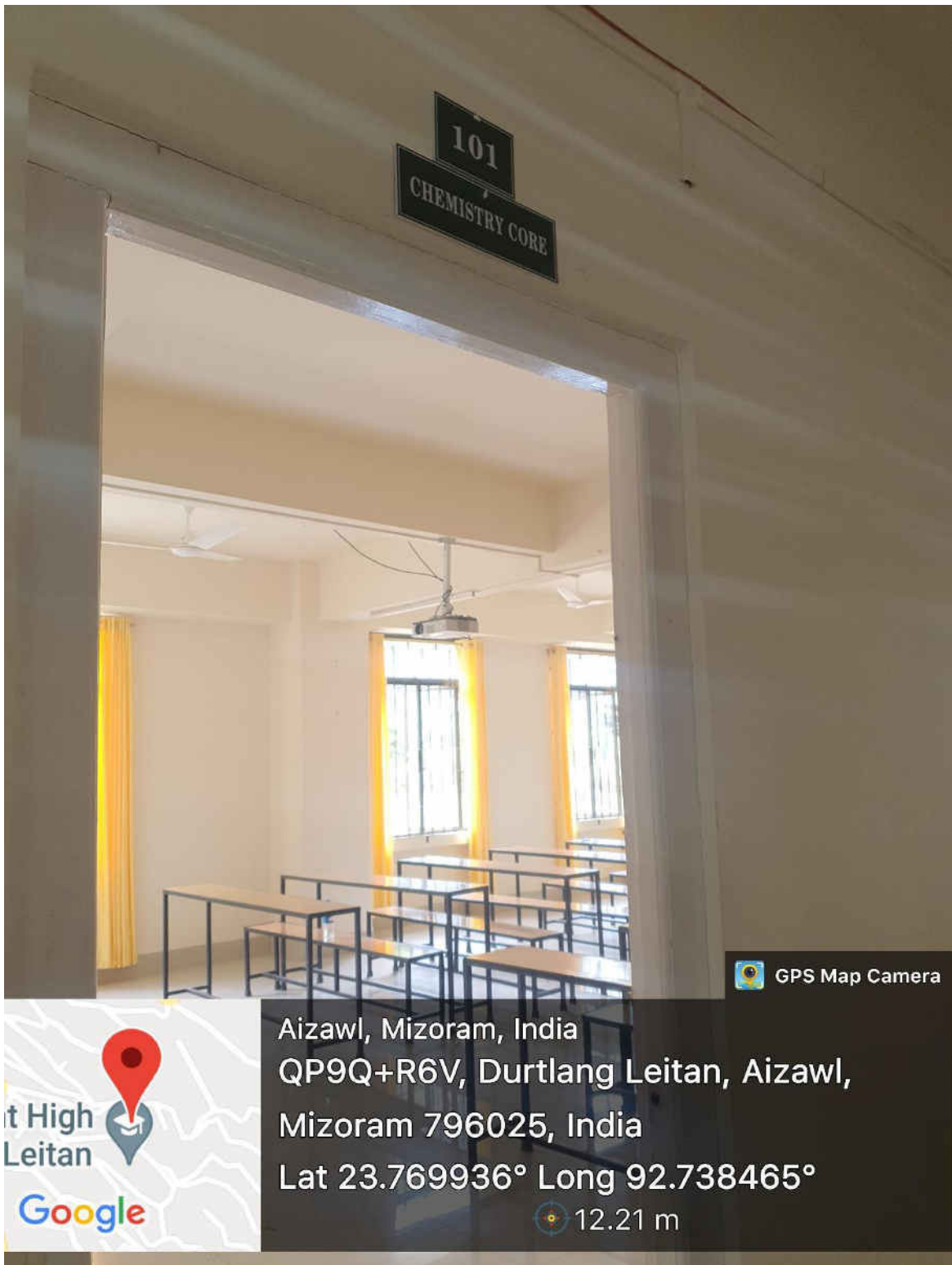
Un-



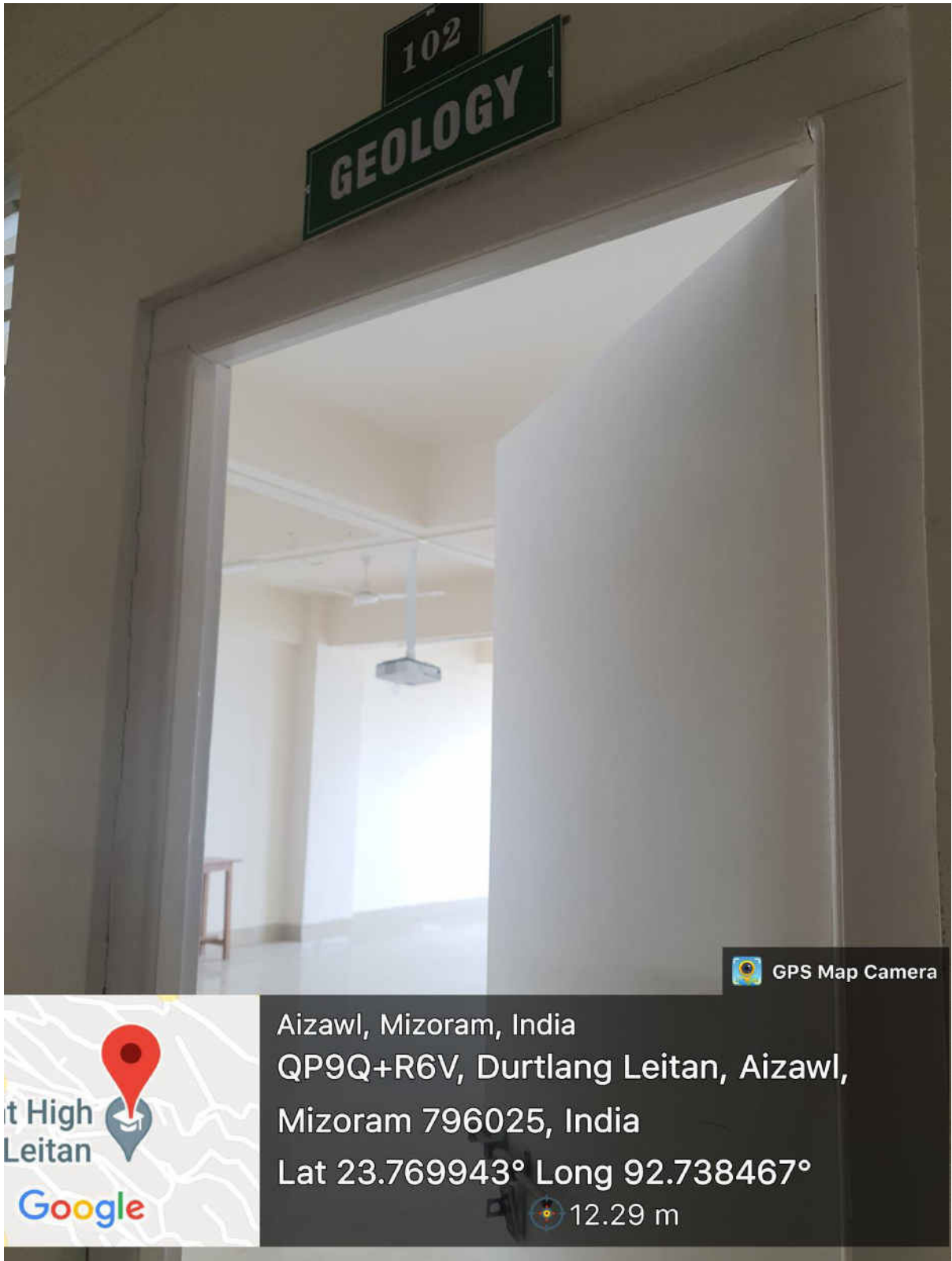
Room Number – 001 – 2nd Year B. Sc (Life Science)



Room Number – 003 – 1st Year B. Sc (Physical Science)



Room Number – 101 - Chemistry Core (V & VI Semester)




Room no – 102- Geology

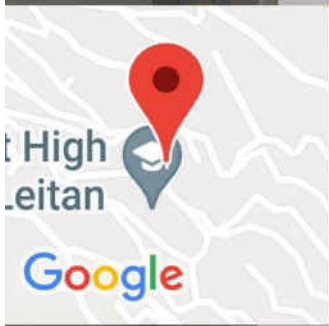
Z




Room no – 104- Zoology Core



 GPS Map Camera

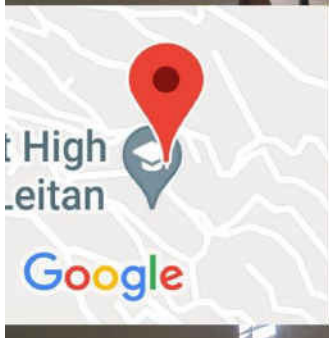


Aizawl, Mizoram, India
QP9Q+RG7, Durtlang Leitan, Aizawl,
Mizoram 796025, India
Lat 23.76984° Long 92.738632°
 32.89 m

Room no – 203- II Year Physical Science

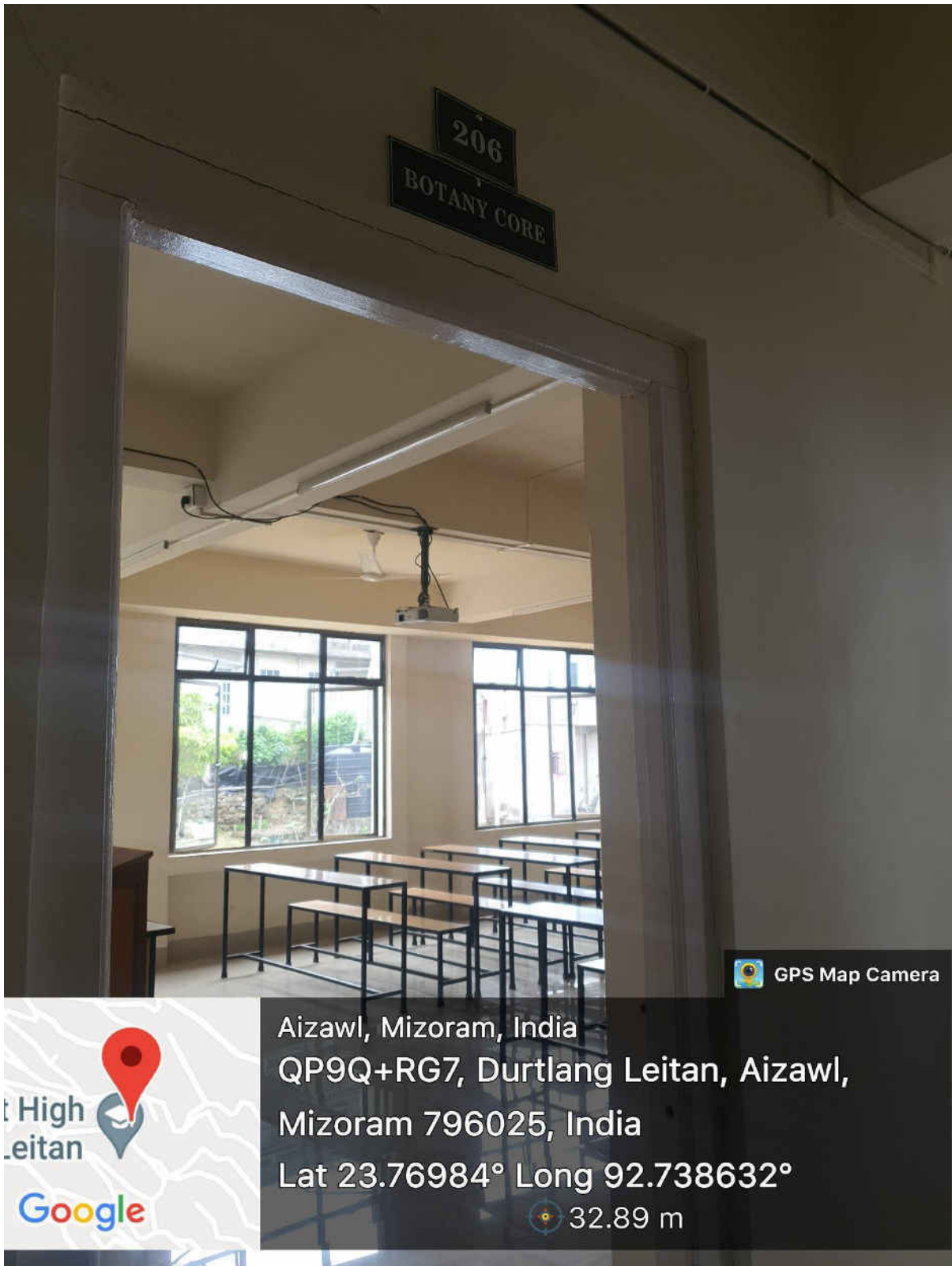


GPS Map Camera

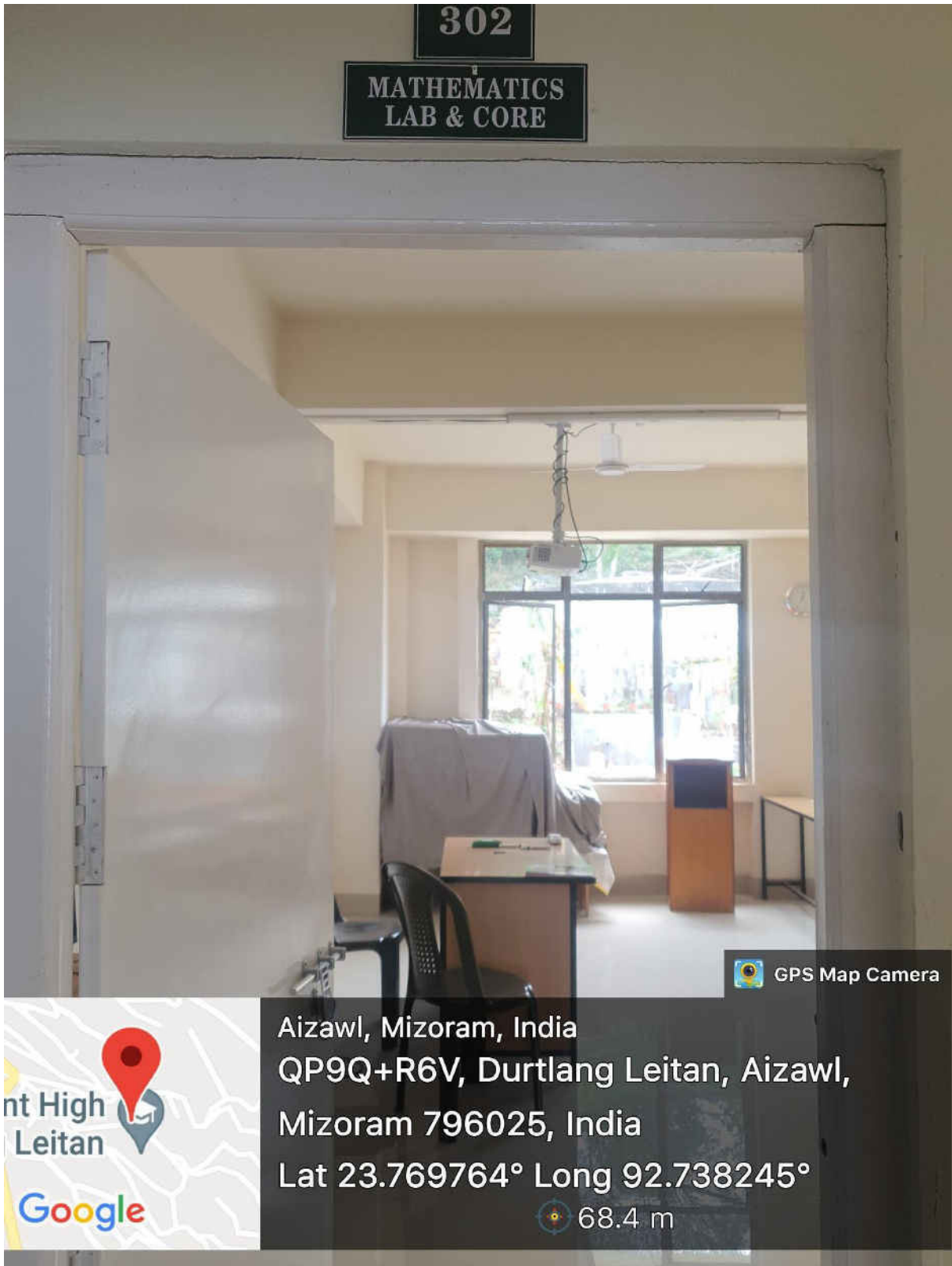


Aizawl, Mizoram, India
QP9Q+RG7, Durtlang Leitan, Aizawl,
Mizoram 796025, India
Lat 23.76984° Long 92.738632°
32.89 m

Room no – 204- Physics Core



Room no – 206- Botany Core



Room no – 302- Mathematics lab and Core



 GPS Map Camera





Aizawl, Mizoram, India
QP9Q+R6V, Durtlang Leitan, Aizawl,
Mizoram 796025, India
Lat 23.7697° Long 92.738338°
 28.9 m



GEOLOGY CORE

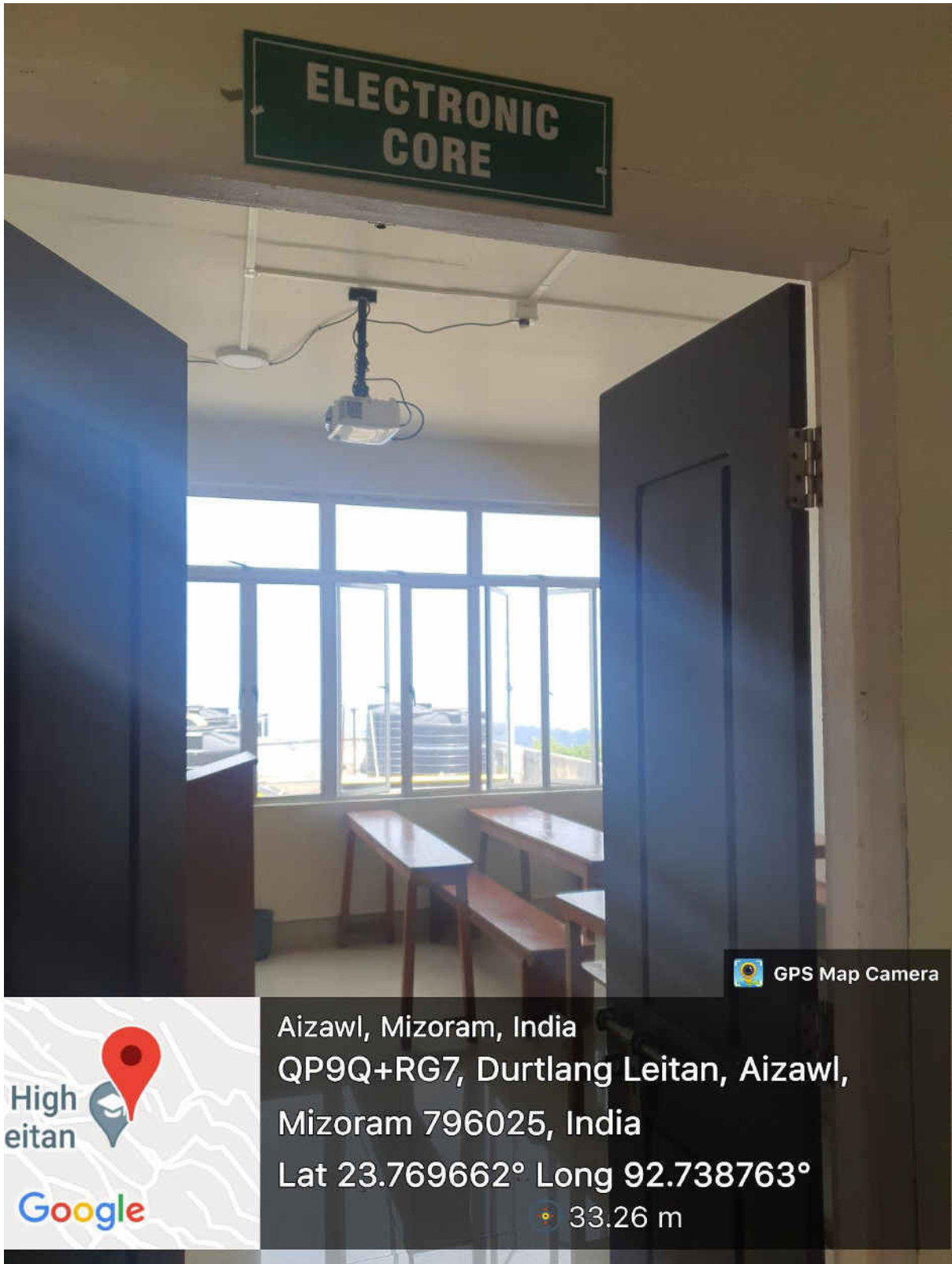
GPS Map Camera

High
eitan



Aizawl, Mizoram, India
QP9Q+RG7, Durtlang Leitan, Aizawl,
Mizoram 796025, India
Lat 23.769672° Long 92.738767°
34.4 m

Room no – unnumbered- Geology Core



Room no – unnumbered- Electronic Core

1 YEAR
(I & II SEM)



 GPS Map Camera

Aizawl, Mizoram, India

QP9Q+RG7, Durtlang Leitan, Aizawl, Mizoram

796025, India

Lat 23.769476°

Long 92.73889°

20/01/23 12:55 PM GMT +05:30




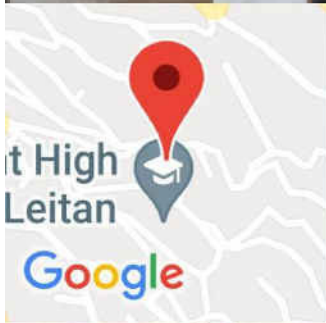
Room number- unnumbered- 2nd year Home Science (III and IV sem)



Room no- unnumbered- 3rd year Home Science(V and VI sem)



 GPS Map Camera



Aizawl, Mizoram, India
QP9Q+R6V, Durtlang Leitan, Aizawl,
Mizoram 796025, India
Lat 23.770043° Long 92.738475°

 13.53 m

GOVT. ZIRTIRI RESIDENTIAL SCIENCE COLLEGE : B.Sc. MASTER ROUTINE FOR 2022-23 ODD SEMESTER

	SEMESTER	9:30 - 10:20	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50		1:30 – 2:20	2:20 – 3:10 PRACTICAL	3:10 – 4:00 PRACTICAL
MON	I Sem	MAT [301] / BIO [103]	ENG (A) [003] / GEO [001]	BOT [003] / CHEM (B) [301] / ENG (C) [001]	PHY [301] / ZOO(A) [104] / ZOO(B)[003]	K	ELEC [203] / CHEM(A) [001] / ENG (B)[301]	PHY (A) / ZOO(A) / BIO (A)	
	III Sem	BOT (A) [203] / CHEM (B) [001] / HoS (C) [003]	PHY(B) [203] / MAT(A) [102] / ZOO (A) [301] / ZOO (B) [103]	HoS (A) [203] / GEO [103]	CHEM(A) [001] / HoS(B) [203] / ELEC [103]		MAT(B) [003] / PHY(A) [103] / BIO [101]	CHEM(B) / BOT (B) / ELEC (A) / GEO (A)	
	V								
TUES	I Sem	BOT [003] / CHEM (B) [301] / ENG (C) [001]	MAT [301] / BIO [103]	ELEC [203] / CHEM(A) [001] / ENG (B)[301]	PHY [301] / ZOO(A) [104] / ZOO(B)[003]	R	ENG (A) [003] / GEO [001]	CHEM(A) / GEO (A) / ELEC (A) / BIO (B)	
	III Sem	HoS(A) [203] / GEO [103]	BOT (A) [203] / CHEM (B) [001] / HoS (C) [003]	MAT(B) [003] / PHY(A) [103] / BIO [101]	CHEM(A) [001] / HoS(B) [203] / ELEC [103]		PHY(B) [203] / MAT(A) [102] / ZOO (A) [301] / ZOO (B) [103]	PHY(B) / ZOO (B) / BOT (A)	
	V								
WED	I Sem	ELEC [203] / CHEM(A) [001] / ENG (B)[301]	MAT [301] / BIO [103]	PHY [301] / ZOO(A) [104] / ZOO(B)[003]	ENG (A) [003] / GEO [001]	E	BOT [003] / CHEM (B) [301] / ENG (C) [001]	PHY(B) / ZOO (B) / BOT (A)	
	III Sem	MAT(B) [003] / PHY(A) [103] / BIO [101]	BOT [203] / CHEM (B) [001] / HoS (C) [003]	CHEM(A) [001] / HoS(B) [203] / ELEC [103]	PHY(B) [203] / MAT(A) [102] / ZOO (A) [301] / ZOO (B) [103]		HoS(A) [203] / GEO [103]	CHEM(A) / ELEC (B) / GEO (B)	
	V								
THURS	I Sem	ENG (A) [003] / GEO [001]	BOT [003] / CHEM (B) [301] / ENG (C) [001]	MAT [301] / BIO [103]	PHY [301] / ZOO(A) [104] / ZOO(B)[003]	A	ELEC [203] / CHEM(A) [001] / ENG (B)[301]	CHEM(B) / GEO (B) / BOT (B) / ELEC (B)	
	III Sem	PHY(B) [203] / MAT(A) [102] / ZOO (A) [301] / ZOO (B) [103]	HoS (A) [203] / GEO [103]	BOT (A) [203] / CHEM (B) [001] / HoS (C) [003]	CHEM(A) [001] / HoS(B) [203] / ELEC [103]		MAT(B) [003] / PHY(A) [103] / BIO [101]	PHY (A) / ZOO(A) / BIO	
	V								
FRI	I Sem	PHY [301] / ZOO(A) [103] / ZOO(B)[001]	CHEM(A) [001] / GEO [103]	MAT [301] / BIO [103]	ELEC [203] / BOT [001] / CHEM (B)[301]	K	CO-CURRICULAR ACTIVITIES		
	III Sem	CHEM (A) [203] / GEO [003]	PHY(B) [203] / MAT(A) [102] / ZOO (A) [301] / ZOO (B) [003]	BOT [203] / CHEM (B) [001] / ELEC [003]	MAT(B) [003] / PHY(A) [103] / BIO [101]				
	V								

I Sem (Th.) : ENG (A) = CHEM (A) = BOT; ENG (B) = CHEM (B) = Others (Chem without Bot); ENG (C) = Others (Without Chem); ZOO (A) = Core students of Zoo; ZOO (B) = Others

I Sem (Pr.) : CHEM (A) = BOT(90); CHEM (B) = Others(112); ZOO (A) = Chem, Bot, Zoo Combination (79); ZOO (B) = Others (75);

III Sem (Th.) : HoS (A) = CHEM (A) = BOT; HoS (B) = CHEM (B) = Others (Chem without Bot); HoS (C) = Others (Without Chem); ZOO (A) = Core students of Bot, Zoo, Bio; ZOO (B) = Others; MAT (A) = PHY (A) = Core Students of Maths; MAT (B) = PHY (B) = Others

III Sem (Pr.) : CHEM (A) – BOT (100); CHEM (B) – Others (92); ZOO (A) - Chem, Bot, Zoo Combination (70); ZOO (B) – Others (81); GEO (A) – PS, GEO (B) - LS

Grouping of students in practical not mentioned in Master Routine may be done by respective department (Bio, Bot, Elec, Geo, Phy) in order to avoid overlapping of students.

No. of students in different classes (Theory):

I Sem : BIO – 57; BOT – 90; CHEM (A) – 90; CHEM (B) – 112; ELEC – 42; GEO – 62; MATH – 111; PHY – 111; ZOO (A) – 49; ZOO (B) – 105; ENG (A) – 90; ENG (B) – 112; ENG (C) – 74;

III Sem : BIO – 29; BOT – 100; CHEM (A) – 100; CHEM (B) – 92; ELEC – 67; GEO – 60; MAT (A) – 90; MAT(B) – 56; PHY (A) – 90; PHY (B) – 56; ZOO (A) – 104; ZOO (B) – 47; HoS (A) – 100; HoS (B) – 92; HoS (C) - 105

GOVT. ZIRTIRI RESIDENTIAL SCIENCE COLLEGE: B.Sc. MASTER ROUTINE FOR 2022-23 EVEN SEMESTER

	SEMESTER	9:30 - 10:20	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50	12:50 - 1:40	1:40 – 2:30	2:30 – 3:20 PRACTICAL	3:20 – 4:10 PRACTICAL
MONDAY	II Sem	CHEM [301] / ELEC [003]	PHY [003] / ZOO [301]	MAT [003] / BIO [103]	GEO [003] / ENG (A) [001]	BREAK	BOT [203] / ENG (B)[001] / ENG (C) [003]	PHY (A) / ZOO(A) / BIO (A)	
	IV Sem	GEO [001]/ CHEM (A) [203]	BOT [203]/ CHEM (B)[001] / ELEC [103]	EVS (A) [203]/ EVS (B) [301]	ZOO (A) [203] / ZOO (B) [103] / PHY [301]	BREAK	MAT [301] / BIO [103]	CHEM(B)/ BOT (B) / ELEC (A) / GEO (A)	
	VI Sem	CORE	CORE	CORE	BREAK	CORE	CORE	CORE	LIBRARY
TUESDAY	II Sem	PHY [003] / ZOO [301]	MAT [003] / BIO [103]	GEO [003] / ENG (A) [001]	BOT [203] / ENG (B)[001] / ENG (C) [003]	BREAK	CHEM [301] / ELEC [003]	CHEM(A) / GEO (A) / ELEC (A) / BIO (B)	
	IV Sem	BOT [203]/ CHEM (B)[001] / ELEC [103]	EVS (A) [203]/ EVS (B) [301]	ZOO (A) [203] / ZOO (B) [103] / PHY [301]	MAT [301] / BIO [103]	BREAK	GEO [001]/ CHEM (A) [203]	PHY(B) / ZOO (B) / BOT (A)	
	VI Sem	CORE	CORE	CORE	BREAK	BREAK	CORE	CORE	CORE
WEDNESDAY	II Sem	MAT [003] / BIO [103]	GEO [003] / ENG (A) [001]	BOT [203] / ENG (B)[001] / ENG (C) [003]	CHEM [301] / ELEC [003]	BREAK	PHY [003] / ZOO [301]	PHY(B) / ZOO (B) / BOT (A)	
	IV Sem	EVS (A) [203]/ EVS (B) [301]	ZOO (A) [203] / ZOO (B) [103] / PHY [301]	MAT [301] / BIO [103]	GEO [001]/ CHEM (A) [203]	BREAK	BOT [203]/ CHEM (B)[001] / ELEC [103]	CHEM(A) / ELEC (B) / GEO (B)	
	VI Sem	CORE	CORE	CORE	BREAK	BREAK	CORE	CORE	CORE
THURSDAY	II Sem	GEO [003] / ENG (A) [001]	BOT [203] / ENG (B)[001] / ENG (C) [003]	CHEM [301] / ELEC [003]	PHY [003] / ZOO [301]	BREAK	MAT [003] / BIO [103]	CHEM(B) / GEO (B) / BOT (B) / ELEC (B)	
	IV Sem	ZOO (A) [203] / ZOO (B) [103] / PHY [301]	MAT [301] / BIO [103]	GEO [001]/ CHEM (A) [203]	BOT [203]/ CHEM (B)[001] / ELEC [103]	BREAK	EVS (A) [203]/ EVS (B) [301]	PHY (A) / ZOO(A) / BIO	
	VI Sem	CORE	CORE	CORE	BREAK	CORE	CORE	CORE	LIBRARY
FRIDAY	II Sem	BOT [203] / ENG (B)[001] / ENG (C) [003]	CHEM [301] / ELEC [003]	PHY [003] / ZOO [301]	MAT [003] / BIO [103]	GEO [003] / ENG (A) [001]	CO-CURRICULAR ACTIVITIES		
	IV Sem	MAT [301] / BIO [103]	GEO [001]/ CHEM (A) [203]	BOT [203]/ CHEM (B)[001] / ELEC [103]	EVS (A) [203]/ EVS (B) [301]	ZOO (A) [203] / ZOO (B) [103] / PHY [301]			
	VI Sem	CORE	CORE	CORE	BREAK	CORE			

II Sem (Theory) : ENG (A) = BOT; ENG (B) = Chemistry without Botany; ENG (C) = Others (Physical Science without Chemistry)

II Sem (Practical) : CHEM (A) = BOT; CHEM (B) = Others; ZOO (A) = Chemistry, Botany, Zoology Combination; ZOO (B) = Others;

IV Sem (Theory) : CHEM (A) = BOT; CHEM (B) = Chem without Bot; ZOO (A) = Zoo (Core), Bot (Core); ZOO (B) = Others

EVS (A) = Core students of ZOO, BOT, BIO, GEO; EVS (B) = Core students of ELEC, PHY, MAT, CHEM

IV Sem (Practical) : CHEM (A) = BOT; CHEM (B) = Others; ZOO (A) = Chemistry, Botany, Zoology Combination; ZOO (B) – Others; GEO (A) – PHYSICAL SCIENCE; GEO (B) – LIFE SCIENCE

GOVT. ZIRTIRI RESIDENTIAL SCIENCE COLLEGE : B.Sc. MASTER ROUTINE FOR 2022-23 ODD SEMESTER

	SEMESTER	9:30 - 10:20	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50		1:30 – 2:20	2:20 – 3:10 PRACTICAL	3:10 – 4:00 PRACTICAL
MON	I Sem	MAT [301] / BIO [103]	ENG (A) [003] / GEO [001]	BOT [003] / CHEM (B) [301] / ENG (C) [001]	PHY [301] / ZOO(A) [104] / ZOO(B)[003]	K	ELEC [203] / CHEM(A) [001] / ENG (B)[301]	PHY (A) / ZOO(A) / BIO (A)	
	III Sem	BOT (A) [203] / CHEM (B) [001] / HoS (C) [003]	PHY(B) [203]/MAT(A) [102] / ZOO (A) [301] / ZOO (B) [103]	HoS (A) [203]/ GEO [103]	CHEM(A) [001] / HoS(B) [203] / ELEC [103]		MAT(B) [003] / PHY(A) [103] / BIO [101]	CHEM(B)/ BOT (B) / ELEC (A) / GEO (A)	
	V								
TUES	I Sem	BOT [003] / CHEM (B) [301] / ENG (C) [001]	MAT [301] / BIO [103]	ELEC [203] / CHEM(A) [001] / ENG (B)[301]	PHY [301] / ZOO(A) [104] / ZOO(B)[003]	R	ENG (A) [003] / GEO [001]	CHEM(A) / GEO (A) / ELEC (A) / BIO (B)	
	III Sem	HoS(A) [203]/ GEO [103]	BOT (A) [203] / CHEM (B) [001] / HoS (C) [003]	MAT(B) [003] / PHY(A) [103] / BIO [101]	CHEM(A) [001] / HoS(B) [203] / ELEC [103]		PHY(B) [203]/MAT(A) [102] / ZOO (A) [301] / ZOO (B) [103]	PHY(B) / ZOO (B) / BOT (A)	
	V								
WED	I Sem	ELEC [203] / CHEM(A) [001] / ENG (B)[301]	MAT [301] / BIO [103]	PHY [301] / ZOO(A) [104] / ZOO(B)[003]	ENG (A) [003] / GEO [001]	E	BOT [003] / CHEM (B) [301] / ENG (C) [001]	PHY(B) / ZOO (B) / BOT (A)	
	III Sem	MAT(B) [003] / PHY(A) [103] / BIO [101]	BOT [203] / CHEM (B) [001] / HoS (C) [003]	CHEM(A) [001] / HoS(B) [203] / ELEC [103]	PHY(B) [203]/MAT(A) [102] / ZOO (A) [301] / ZOO (B) [103]		HoS(A) [203]/ GEO [103]	CHEM(A) / ELEC (B) / GEO (B)	
	V								
THURS	I Sem	ENG (A) [003] / GEO [001]	BOT [003] / CHEM (B) [301] / ENG (C) [001]	MAT [301] / BIO [103]	PHY [301] / ZOO(A) [104] / ZOO(B)[003]	A	ELEC [203] / CHEM(A) [001] / ENG (B)[301]	CHEM(B) / GEO (B) / BOT (B) / ELEC (B)	
	III Sem	PHY(B) [203]/MAT(A) [102] / ZOO (A) [301] / ZOO (B) [103]	HoS (A) [203]/ GEO [103]	BOT (A) [203] / CHEM (B) [001] / HoS (C) [003]	CHEM(A) [001] / HoS(B) [203] / ELEC [103]		MAT(B) [003] / PHY(A) [103] / BIO [101]	PHY (A) / ZOO(A) / BIO	
	V								
FRI	I Sem	PHY [301] / ZOO(A) [103] / ZOO(B)[001]	CHEM(A) [001] / GEO [103]	MAT [301] / BIO [103]	ELEC [203] / BOT [001] / CHEM (B)[301]	K	CO-CURRICULAR ACTIVITIES		
	III Sem	CHEM (A) [203]/ GEO [003]	PHY(B) [203]/ MAT(A) [102] / ZOO (A) [301] / ZOO (B) [003]	BOT [203] / CHEM (B) [001] / ELEC [003]	MAT(B) [003] / PHY(A) [103] / BIO [101]				
	V								

I Sem (Th.) : ENG (A) = CHEM (A) = BOT; ENG (B) = CHEM (B) = Others (Chem without Bot); ENG (C) = Others (Without Chem); ZOO (A) = Core students of Zoo; ZOO (B) = Others

I Sem (Pr.) : CHEM (A) = BOT(90); CHEM (B) = Others(112); ZOO (A) = Chem, Bot, Zoo Combination (79); ZOO (B) = Others (75);

III Sem (Th.) : HoS (A) = CHEM (A) = BOT; HoS (B) = CHEM (B) = Others (Chem without Bot); HoS (C) = Others (Without Chem); ZOO (A) = Core students of Bot, Zoo, Bio; ZOO (B) = Others; MAT (A) = PHY (A) = Core Students of Maths; MAT (B) = PHY (B) = Others

III Sem (Pr.) : CHEM (A) – BOT (100); CHEM (B) – Others (92); ZOO (A) - Chem, Bot, Zoo Combination (70); ZOO (B) – Others (81); GEO (A) – PS, GEO (B) - LS

Grouping of students in practical not mentioned in Master Routine may be done by respective department (Bio, Bot, Elec, Geo, Phy) in order to avoid overlapping of students.

No. of students in different classes (Theory):

I Sem : BIO – 57; BOT – 90; CHEM (A) – 90; CHEM (B) – 112; ELEC – 42; GEO – 62; MATH – 111; PHY – 111; ZOO (A)– 49; ZOO (B) – 105; ENG (A) – 90; ENG (B) – 112; ENG (C) – 74;

III Sem : BIO – 29; BOT – 100; CHEM (A) – 100; CHEM (B) – 92; ELEC – 67; GEO – 60; MAT (A) – 90; MAT(B) – 56; PHY (A) – 90; PHY (B) – 56; ZOO (A) – 104; ZOO (B) – 47; HoS (A) – 100; HoS (B) – 92; HoS (C) - 105

GOVT. ZIRTIRI RESIDENTIAL SCIENCE COLLEGE: B.Sc. MASTER ROUTINE FOR 2022-23 EVEN SEMESTER

	SEMESTER	9:30 - 10:20	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50	12:50 - 1:40	1:40 – 2:30	2:30 – 3:20 PRACTICAL	3:20 – 4:10 PRACTICAL
MONDAY	II Sem	CHEM [301] / ELEC [003]	PHY [003] / ZOO [301]	MAT [003] / BIO [103]	GEO [003] / ENG (A) [001]	BREAK	BOT [203] / ENG (B)[001] / ENG (C) [003]	PHY (A) / ZOO(A) / BIO (A)	
	IV Sem	GEO [001]/ CHEM (A) [203]	BOT [203]/ CHEM (B)[001] / ELEC [103]	EVS (A) [203]/ EVS (B) [301]	ZOO (A) [203] / ZOO (B) [103] / PHY [301]	BREAK	MAT [301] / BIO [103]	CHEM(B)/ BOT (B) / ELEC (A) / GEO (A)	
	VI Sem	CORE	CORE	CORE	BREAK	CORE	CORE	CORE	LIBRARY
TUESDAY	II Sem	PHY [003] / ZOO [301]	MAT [003] / BIO [103]	GEO [003] / ENG (A) [001]	BOT [203] / ENG (B)[001] / ENG (C) [003]	BREAK	CHEM [301] / ELEC [003]	CHEM(A) / GEO (A) / ELEC (A) / BIO (B)	
	IV Sem	BOT [203]/ CHEM (B)[001] / ELEC [103]	EVS (A) [203]/ EVS (B) [301]	ZOO (A) [203] / ZOO (B) [103] / PHY [301]	MAT [301] / BIO [103]	BREAK	GEO [001]/ CHEM (A) [203]	PHY(B) / ZOO (B) / BOT (A)	
	VI Sem	CORE	CORE	CORE	BREAK	BREAK	CORE	CORE	CORE
WEDNESDAY	II Sem	MAT [003] / BIO [103]	GEO [003] / ENG (A) [001]	BOT [203] / ENG (B)[001] / ENG (C) [003]	CHEM [301] / ELEC [003]	BREAK	PHY [003] / ZOO [301]	PHY(B) / ZOO (B) / BOT (A)	
	IV Sem	EVS (A) [203]/ EVS (B) [301]	ZOO (A) [203] / ZOO (B) [103] / PHY [301]	MAT [301] / BIO [103]	GEO [001]/ CHEM (A) [203]	BREAK	BOT [203]/ CHEM (B)[001] / ELEC [103]	CHEM(A) / ELEC (B) / GEO (B)	
	VI Sem	CORE	CORE	CORE	BREAK	BREAK	CORE	CORE	CORE
THURSDAY	II Sem	GEO [003] / ENG (A) [001]	BOT [203] / ENG (B)[001] / ENG (C) [003]	CHEM [301] / ELEC [003]	PHY [003] / ZOO [301]	BREAK	MAT [003] / BIO [103]	CHEM(B) / GEO (B) / BOT (B) / ELEC (B)	
	IV Sem	ZOO (A) [203] / ZOO (B) [103] / PHY [301]	MAT [301] / BIO [103]	GEO [001]/ CHEM (A) [203]	BOT [203]/ CHEM (B)[001] / ELEC [103]	BREAK	EVS (A) [203]/ EVS (B) [301]	PHY (A) / ZOO(A) / BIO	
	VI Sem	CORE	CORE	CORE	BREAK	CORE	CORE	CORE	LIBRARY
FRIDAY	II Sem	BOT [203] / ENG (B)[001] / ENG (C) [003]	CHEM [301] / ELEC [003]	PHY [003] / ZOO [301]	MAT [003] / BIO [103]	GEO [003] / ENG (A) [001]	CO-CURRICULAR ACTIVITIES		
	IV Sem	MAT [301] / BIO [103]	GEO [001]/ CHEM (A) [203]	BOT [203]/ CHEM (B)[001] / ELEC [103]	EVS (A) [203]/ EVS (B) [301]	ZOO (A) [203] / ZOO (B) [103] / PHY [301]			
	VI Sem	CORE	CORE	CORE	BREAK	CORE			

II Sem (Theory) : ENG (A) = BOT; ENG (B) = Chemistry without Botany; ENG (C) = Others (Physical Science without Chemistry)

II Sem (Practical) : CHEM (A) = BOT; CHEM (B) = Others; ZOO (A) = Chemistry, Botany, Zoology Combination; ZOO (B) = Others;

IV Sem (Theory) : CHEM (A) = BOT; CHEM (B) = Chem without Bot; ZOO (A) = Zoo (Core), Bot (Core); ZOO (B) = Others

EVS (A) = Core students of ZOO, BOT, BIO, GEO; EVS (B) = Core students of ELEC, PHY, MAT, CHEM

IV Sem (Practical) : CHEM (A) = BOT; CHEM (B) = Others; ZOO (A) = Chemistry, Botany, Zoology Combination; ZOO (B) – Others; GEO (A) – PHYSICAL SCIENCE; GEO (B) – LIFE SCIENCE

TIME TABLE FOR HOME SCIENCE DEPARTMENT, JULY-DEC 2022
GOVT. ZIRTIRI RESIDENTIAL SCIENCE COLLEGE

	SEM	9:30 – 10:30	10:30 – 11:30	11:30 – 12:30		1:00 – 2:00	2:00 – 3:00	3:00 – 4:00	4:00 – 5:00	
MONDAY	1 st	FRM (VL)	TEXT (BK)	FRM (LSL)	B R E A K	ENG	CHEM (RD)	PRACTICAL-CHEM (ZK/RD)		
	3 nd	HE&CE (LSL)	HSC (MR)	HE&CE (SK)		PHYSIO (RD)	PHYSIO (ZK)	EE (LR)	LIBRARY	
	5 th	DIET (MR)	ECE (TP)	GD (MM)		FCW (HH)	DIET (RM)	PRACTICAL- FCW (HH)		
TUESDAY	1 st	CHEM (ZK)	ENG	TEXT (MM)		TEXT (BK)	FRM (VL)	PRACTICAL-TEXTILES (MM/BK)		
	3 nd	EE (LR)	PHYSIO (RD)	HE&CE (VL)		HSC (MR)	HE&CE (LSL)	PRACTICAL- HE&CE (LSL/VL)		
	5 th	FCW (HH)	ECE (SK)	ECE (TP)		DIET (RM)	GD (BK)	PRACTICAL-DIETETICS (RM/MR)		
WEDNESDAY	1 st	ENG	TEXT (BK)	FRM (LSL)		CHEM (ZK)	CHEM (RD)	PRACTICAL- FRM (LSL/VL)		
	3 nd	EE (LR)	HSC (MR)	PHYSIO (ZK)		HE&CE (SK)	HE&CE (VL)	PRACTICAL- PHYSIO (RD/ZK)		
	5 th	ECE (TP)	FCW (HH)	ECE (TP)		GD (MM)	DIET (RM)	PRACTICAL- GD (MM/BK)		
THURSDAY	1 st	CHEM (RD)	FRM (LSL)	FRM (VL)		TEXT (MM)	TEXTILE (BK)	ENG	LIBRARY	
	3 nd	HE&CE (SK)	PHYSIO (ZK)	HSC (RM)		HSC (RM)	EE (LR)	PRACTICAL- EE (LR)		
	5 th	DIET (MR)	FCW (HH)	FCW (HH)		ECE(TP)	GD (MM)	PRACTICAL- ECE (TP)		
FRIDAY	1 st	TEXT (MM)	ENG	FRM (VL)		CHEM (ZK)	CO-CURRICULAR ACTIVITIES			
	3 nd	HSC (RM)	EE (LR)	HE&CE (SK)		PHYSIO (RD)				
	5 th	GD (BK)	ECE (TP)	FCW (HH)		DIET (MR)				

TIME TABLE FOR HOME SCIENCE DEPARTMENT, JAN – JUNE 2023

GOVT. ZIRTIRI RESIDENTIAL SCIENCE COLLEGE

	SEM	9:30-10:20	10:20–11:10	11:10–12:00	12:00-12:50	12:50-1:40	1:40-2:30	2:30-3:20	3:20-4:10
MONDAY	2 nd	EE (VL)	ENG	NUTRI (RM)	EE (LR)	BREAK	BCHEM (RD)	PRACTICAL-BIO CHEM (RD/ZK)	
	4 th	NUTRI (MR)	NUTRI (RM)	CT (MM)	HD (HH)	BREAK	EVS (ZK)	CT (BK)	LIBRARY
	6 th	HD (MM)	CD (LR)	C PSY (TP)	BREAK	H&I (LSL)	HD (SK)	PRACTICAL – C. PSYCHO (HH)	
TUESDAY	2 nd	ENG	NUTRI (MR)	BCHEM (ZK)	EE (LR)	BREAK	NUTRI (LSL)	PRACTICAL – EE (LR)	
	4 th	EVS (RD)	HD (SK)	HD (TP)	NUTRI (RM)	BREAK	CT (BK)	PRACTICAL – CT (MM/BK)	
	6 th	HD (SK)	C PSY (HH)	CD (BK)	BREAK	HD (MM)	H&I (VL)	PRACTICAL – H&I (LSL/VL)	
WEDNESDAY	2 nd	EE (LR)	BCHEM (ZK)	NUTRI (LSL)	BCHEM (RD)	BREAK	NUTRI MR)	ENG	LIBRARY
	4 th	HD (TP)	CT (MM)	EVS (RD/ZK)	HD (SK)	BREAK	NUTRI (RM)	PRACTICAL – NUTRI (RM/MR)	
	6 th	C PSY (HH)	HD (TP)	H&I (VL)	BREAK	H&I (VL)	CD (BK)	PRACTICAL – HD (SK)	
THURSDAY	2 nd	B CHEM (ZK)	EE (VL)	NUTRI (RM)	NUTRI (MR)	BREAK	ENG	PRACTICAL – NUTRI (RM/MR)	
	4 th	CT (BK)	HD (HH)	NUTRI (MR)	EVS (RD)	BREAK	HD(SK)	PRACTICAL – HD (TP)	
	6 th	H&I (LSL)	HD (MM)	C PSY (HH)	BREAK	C PSY (TP)	CD (LR)	PRACTICAL – CD (LR)	
FRIDAY	2 nd	NUTRI (MR)	BCHEM(RD)	ENG	EE (VL)	BREAK	CO-CURRICULAR ACTIVITIES		
	4 th	NUTRI (RM)	EVS (ZK)	HD (TP)	CT (MM)	BREAK			
	6 th	CD (LR)	HD (SK)	H&I (LSL)	BREAK	C PSY (HH)			

GOVT. ZIRTIRI RESIDENTIAL SCIENCE COLLEGE: BCA ROUTINE FOR 2022-23 EVEN SEMESTER

	SEMESTER	09:30 - 10:20	10:20 - 11:10	11:10 - 12:00	12:00 - 12:50	12:50 - 01:40	01:40 - 02:30	02:30 - 03:20	03:20-04:10
MONDAY	II Sem	Accounting (CLR)	Mathematics- II (LSZ)	Tally Practical (CLR)	Tally Practical (CLR)	L U N C H B R E A K	English	English	Mathematics- II Tutorial (LSZ)
	IV Sem	C++ (RLM)	EVS (LHT)	Networking-I (VLL)	Web Technology (TKH)		Web Tech. Practical (TKH)	Web Tech. Practical (TKH)	Web Tech. Practical (TKH)
	VI Sem	Major Project (LDS)	Networking-II (LDS)	MIS (LHT)	Major Project (VLL)		Library	Library	Library
TUESDAY	II Sem	Accounting (CLR)	Mathematics- II (LSZ)	English	C Programming (MSD)		C Prog. Practical (MSD)	C Prog. Practical (MSD)	C Prog. Practical (MSD)
	IV Sem	Web Technology (TKH)	EVS (LHT)	C++ Practical (RLM)	C++ Practical (RLM)		C++ (RLM)	Networking-I (VLL)	Networking-I Tutorial (VLL)
	VI Sem	Major Project (LDS)	Networking-II (LDS)	MIS (LHT)	Project Development		Project Development	Project Development	Project Development
WEDNESDAY	II Sem	Accounting (CLR)	Mathematics- II (LSZ)	Mathematics- II (LSZ)	C Programming (MSD)		C Prog. Practical (MSD)	C Prog. Practical (MSD)	C Prog. Practical (MSD)
	IV Sem	EVS (LHT)	Networking-I (VLL)	Web Tech. Practical (TKH)	Web Tech. Practical (TKH)		WEB Technology (TKH)	C++ (RLM)	C++ (RLM)
	VI Sem	Networking-II (LDS)	MIS (LHT)	Major Project (LHT)	Project Development (LSZ)		Project Development	Project Development	Project Development
THURSDAY	II Sem	Mathematics- II (LSZ)	C Programming (MSD)	English	Accounting (CLR)		Mathematics (LBS)	Mathematics (LBS)	Tally Practical (CLR)
	IV Sem	Web Technology (TKH)	Networking-I (VLL)	EVS (LHT)	C++ (RLM)	C++ Practical (RLM)	C++ Practical (RLM)	Web Technology (TKH)	
	VI Sem	Networking-II (LDS)	MIS (LHT)	Project Development (RLM)	Project Development (VLL)	Library	Library	Library	
FRIDAY	II Sem	Accounting (CLR)	C Programming (MSD)	C Programming (MSD)	English	CO-CURRICULAR ACTIVITIES / LIBRARY			
	IV Sem	C++ (RLM)	Networking-I (VLL)	EVS (LHT)	WEB Technology (TKH)				
	VI Sem	Major Project (VLL)	MIS (LHT)	Networking-II (LDS)	Major Project (LDS)				

GOVT. ZIRTIRI RESIDENTIAL SCIENCE COLLEGE
BCA ROUTINE 2022-2023 (ODD SEMESTER)

	SEM	9:30 - 10:20	10:20 - 11:10	11:10-12:00		12:40 - 1:30	1:30 – 2:20	2:20 – 3:10	3:10-4:00
MONDAY	I Sem	Mathematics (LSZ)	English	Digital Computer(MSD)	L	Info Tech (RLM)	PC Appls & IT Lab (TKH)		PC Appls & IT Lab
	III Sem	DS Practical (CLR)		DBMS (LHT)	U	Comp. Org & Arch (TKH)	Data Structure (CLR)	OS (VLL)	Social Work
	V Sem	Comp. Graphics (LDS)	GUI Prog. (MSD)	Soft. Engg. (RLM)	N	Elective (LHT)	Soft. Engg. (RLM)	Minor Project	Library
TUESDAY	I Sem	IT (VLL)	Office Lab (RLM)		C	Digital Computer(MSD)	English	Mathematics (LSZ)	Seminar
	III Sem	Data Structure (CLR)	OS (VLL)	DBMS (LHT)	H	Comp. Org & Arch (TKH)	Oracle Lab (LHT)		Oracle Lab
	V Sem	Comp. Graphics (LDS)	Elective (CLR)	GUI Prog. (MSD)	B	Soft. Engg. (RLM)	GUI Prog. (MSD)	Minor Project	Library
WED	I Sem	Office Lab (RLM)		English	R	Mathematics (LSZ)	Digital Computer(TKH)	Mathematics (LSZ)	Social Work
	III Sem	DBMS (LHT)	Data Structure (CLR)	OS (VLL)	E	Comp. Org & Arch (TKH)	DS Practical (CLR)		Library
	V Sem	Elective (CLR)	GUI Prog. (MSD)	GUI Practical (MSD)	A	GUI Practical (MSD)	Comp. Graphics (LDS)	Minor Project (LDS)	Seminar
THUR	I Sem	PC Appls & IT Lab (TKH)		Mathematics (LSZ)	K	English	Digital Computer(MSD)	IT (RLM)	Library
	III Sem	Data Structure (CLR)	OS (VLL)	DBMS (LHT)		Comp. Org & Arch (TKH)	Oracle Lab (LHT)		Minor Project
	V Sem	Comp. Graphics (LDS)	Elective (LHT)	GUI Practical (MSD)		GUI Practical (MSD)	Soft. Engg. (RLM)	Minor Project	Social Work
FRIDAY	I Sem	Digital Computer(TKH)	Mathematics (LSZ)	English	Co-curricular Activities				
	III Sem	Data Structure (CLR)	Comp. Org & Arch (TKH)	DBMS (LHT)					
	V Sem	Comp. Graphics (LDS)	GUI Prog. (MSD)	Soft. Engg. (RLM)					