

CLASS ROUTINE: B.A. 5th & 6th Semester, Rangia College, (Session: 2021-22)

Day/Time	9.00-10.00	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
MON	EDN (GE) – 1 PSC(GE)-20	<u>SKILL ENHANCEMENT (SE)</u> ARB-12 GGY - D ASL- 5 BDL-44 PHL - 33 PSC- 20 EDN- D SNS - 7 ESL- 4 MAT- D	<u>HONOURS CORE</u> ARB-43 GGY - D ASL- 20 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT - 38 PHL (GE) – online HIS (GE) - online	<u>HONOURS CORE</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT - 38	<u>DSE (HC/RC)</u> ARB-13 GGY - D ASL- 5 HIS - 34 BDL-44 PHL - 33 ECO- D PSC- 10 EDN- D SNS - 7 ESL- 4 MAT (HC)- 38 MAT (RC)-39	<u>DSE (HC)</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT - 38	<u>Practical(HC)</u> GGY, EDN ECO (RC)-19	<u>Practical(HC)</u> GGY, EDN
TUE	ECO(RC)-D <u>DSE</u> GGY (HC)-D GGY (RC)-6	GGY(GE)-44 ARB(GE)-35 <u>ASL (GE)-online</u> BDL(GE)-37 SNS(GE)-26	<u>HONOURS CORE</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT - 38	<u>HONOURS CORE</u> ARB-13 GGY - D ASL- 5 HIS - 15 BDL-44 PHL - 33 ECO- D PSC- 6 EDN- D SNS - 7 ESL- 4 DSE-MAT (HC)- 38	<u>DSE(HC/RC)</u> ARB-13 GGY - D ASL- 5 HIS - 43 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT (HC) - 38 MAT(RC)-27	<u>DSE (HC)</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 <u>SEC- MAT - D</u>	<u>Practical(HC)</u> GGY, EDN <u>MAT(HC)-38</u> PHL (GE) – 20 HIS (GE) - 16	<u>Practical(HC)</u> GGY, EDN
WED	GGY(GE) - 34 ARB(GE) - 44 ASL (GE)- 2 BDL(HG/RC) - 36 SNS (HG/RC) - 26 ECO(RC)-16	<u>HONOURS CORE</u> ARB - 13 GGY - D ASL- 8 HIS - 16 BDL - 44 PHL - 33 ECO - D PSC - 25 EDN - D SNS - 36 ESL - 4 MAT - 38	<u>HONOURS CORE</u> ARB - 13 GGY - D ASL - 13 HIS - 30 BDL - 44 PHL - 33 ECO - D PSC - 25 EDN - D SNS - 7 ESL - 4 MAT - 38	<u>DSE (HC)</u> ARB - 13 GGY - D ASL - 5 HIS - 26 BDL - 44 PHL - 33 ECO - D PSC - 25 EDN - D SNS - 7 ESL - 4 MAT - 38	<u>SEC</u> ARB - 13 GGY - D ASL - 5 HIS - 12 BDL - 44 PHL - 33 PSC - 25 EDN - D SNS - 7 ESL - 4 MAT - 38	<u>DSE</u> ARB - 13 GGY - D ASL - 5 HIS - 26 BDL - 44 PHL - 33 ECO - D PSC - 25 EDN - D SNS - 7 ESL - 4 MAT (HC)- 38 MAT(RC)-39	<u>Practical (HC)</u> GGY, EDN	Tutorial Class
THU	PHL (GE) – 11 HIS (GE) – 16 <u>DSE (HC)</u> GGY-D <u>DSE (RC)</u> GGY-41 ECO (RC)-40	<u>SKILL ENHANCEMENT (SE)</u> ARB-29 ASL- 5 BDL-30 PHL - 33 PSC- 25 EDN- D SNS - 44 ESL- 4 <u>HONOURS CORE</u> MAT - 37 GGY - D ECO-D	<u>HONOURS CORE</u> ARB-43 GGY - D ASL- 23 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 15 ESL- 4 MAT - 37	<u>HONOURS CORE</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 PSC- 25 ESL- 4 EDN- D SNS - 7 DSE-MAT (HC)-38	<u>DSE (HC)</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT(HC) – 38 MAT(RC)-39	<u>DSE (HC/RC)</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4	MAT(GE)-38 GGY(GE)-37 ARB(GE)-35 ASL (GE)-3 BDL(GE)-13 SNS(GE)-31	EDN (GE) – 1 PSC(GE)-20
FRI	ECO(RC)-20 PHL (G) – 22	<u>SKILL ENHANCEMENT (SE)</u> ARB-29 GGY - D ASL- 8 BDL-44 PHL - 33 SNS - 30 EDN- D ESL- 4 MAT - 37	<u>HONOURS CORE</u> ARB-13 GGY - D ASL- 20 HIS - Online BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 16 ESL- 4 MAT - 38 HIS (G) - 43	<u>Counseling for HC</u>	<u>DSE (HC/RC)</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT(HC) – 38 MAT (RC)-36	<u>DSE (HC)</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT - 38	<u>Practical(RC)</u> GGY, EDN PSC (HC)-25	<u>Practical(RC)</u> GGY, EDN
SAT	GGY(GE)-34 ARB(GE)-35 ASL (GE)-2 BDL(GE)-36 SNS(GE)-26	<u>HONOURS CORE</u> ARB-13 GGY - D ASL- 5 HIS - 27 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 43 ESL- 4 MAT - 37 ECO(RC)-19	<u>HONOURS CORE</u> GGY - D ASL- 5 HIS - 31 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 28 ESL- 4 MAT - D PHL (GE) – Online HIS (GE) - 16	<u>DSE</u> ARB-13 GGY - D ASL- 5 HIS - 26 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT (HC)- 38 MAT (RC)-39	<u>DSE (HC)</u> ARB-14 GGY - D ASL- 5 HIS - 29 BDL-44 PHL - 33 ECO- D PSC- 25 EDN- D SNS - 7 ESL- 4 MAT - 38	EDN (GE) – 1 PSC(GE)-09 HONOURS ARB-06	<u>Practical(HC)</u> GGY, EDN	All club activities

Bangula Luita
Principal
Rangia College

Renumbering of Rooms

Rangia College, Rangia

New Room No.	Old Room No.	Capacity	Location
1	1	165	Old Campus
2	2	85	
3	3	85	
4	4	48	
5	5	76	
6	6	36	
7	6A	32	
8	7	105	
9	8	220	
10	8A	48	
11	9	175	
12	10	28	Near Department of Sanskrit
13	11	28	
14	12	28	
15	35	30	Behind Office of the Principal
16	34	30	
17	33	30	
18	13	128	Administrative Building (1 st Floor)
19	13A	36	
20	14	250	Administrative Building (2 nd Floor)
21	28	108	Near Department of Geography
22	25	112	New Building (Ground Floor)
23	26	112	
24	27	144	
25	29	30	
26	30	30	New Building (1 st Floor)
27	31	30	
28	32	75	
29	21	12	
30	22	12	New Building (2 nd Floor)
31	23	32	
32	24	12	
33	40	32	
34	19	28	Proposed Boys' Hostel
35	20	68	
36	18	28	
37	17	75	
38	16	75	
39	15	75	
40	36	70	Near B. Voc.
41	37	56	
42	38	56	



(Dr. Brajendra Saikia)

Principal

Rangia College, Rangia

Principal
Rangia College, Rangia

from Library

INVOICE



SIGMA SOLUTION
PAN No- ACMFS4366B
Service Tax Regd. No. ACMFS4366BSD001
GSTIN No:- 18ACMFS4366B2ZX

INVOICE# **RW/ER/SS/601**
INVOICE DATE **08/12/2020**

BILL TO

PRINCIPAL
RANGIYA COLLEGE
RANGIYA

LIBRARY DEPARTMENT

DESCRIPTION	AMOUNT
HIGH RANGE DISTRIBUTION ROUTER	8500
8 PORT SWITCH	1650
LAN CABLE LAYING	4500
TOTAL	14650
GST @ 18 %	2637
TOTAL PAYABLE AMOUNT	17287.00

Chno: 000043 dt. 07/04/2021

PASSED FOR PAYMENT OF
₹ 16000 (Rupees Sixteen
thousand only)

07/4/2021

Principal
Rangia College

Ram

477



INVOICE

SIGMA SOLUTION
PAN No- ACMFS4366B
Service Tax Regd. No. ACMFS4366BSD001
GSTIN No:- 18ACMFS4366B2ZX

V. NO - 61

BILL TO

TO,
THE PRINCIPAL
RANGIA COLLEGE
RANGIA, KAMRUP
ASSAM-781354

INVOICE# **RW/ER/SS/800**

INVOICE DATE **22/1/2020**

DESCRIPTION	AMOUNT
COST OF P2P DEVICE(SHIPMENT INCLUDED)	22500
OUTER EXTERNAL TRIPPLE LAYERED LAN CABLE	3500
DUAL BAND TRIPPLE ANTENNA ROUTER	3000
MASONRY WORK & LABOR CHARGES	5000
ERECTION OF 12MTR TOWER (AS PER WORK ORDER)(4500/- PER Mtr)	54000
COST OF MONTHLY PLAN 8_MBPS (SIX MONTHS RECURRING) 2999/- PER MONTH	21233
TOTAL AMOUNT	109233
GSTIN @ 18 %	19661.94
NET PAYABLE AMOUNT	128894.94
ONE LACS TWENTY EIGHT THOUSAND EIGHT HUNDRED NINETY FOUR ONLY)	

Ch no: 062696 dt 31/01/2020

THIS IS A SYSTEM GENERATED INVOICE :- SIGNATURE NOT MANDATORY

Principal
Rangia College
31/1/2020

128,800/-

<http://www.railwire.co.in>

Sir,
An amt of Rs. 128894.94
may be released.
as per work order
31/1/20

Rs. 128894.94
Twenty eight thousand eight hundred ninety four and 94/100 paise only
31/1/20

A

orking d

od fo

: is re
plac

from Library

INVOICE



SIGMA SOLUTION
PAN No- ACMFS4366B
Service Tax Regd. No. ACMFS4366BSD001
GSTIN No:- 18ACMFS4366B2ZX

INVOICE# **RW/ER/SS/601**
INVOICE DATE **08/12/2020**

BILL TO

PRINCIPAL
RANGIYA COLLEGE
RANGIYA

LIBRARY DEPARTMENT

DESCRIPTION	AMOUNT
HIGH RANGE DISTRIBUTION ROUTER	8500
8 PORT SWITCH	1650
LAN CABLE LAYING	4500
TOTAL	14650
GST @ 18 %	2637
TOTAL PAYABLE AMOUNT	17287.00

Chno: 000043 dt. 07/04/2021

PASSED FOR PAYMENT OF
₹ 16000 (Rupees Sixteen
thousand only)

07/4/2021

Principal
Rangia College

Ram

CLASS ROUTINE: B. Sc. 5th & 6th Sem., Rangia College, Rangia (Session: 2021-22)

Day/Time	9.00-10.00	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
MON	<u>DSE (HC/RC)</u> CHM-D <u>DSE (HC)</u> GGY-D <u>DSE (RC)</u> GGY-16	<u>SEC (RC)</u> BOT(G)-3 MAT(G)-D PHY(G)-28 CSC(G)-D CHM (G)-D STS(G)-29 ZOO(G)-38 GGY(G)-D	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT-38	<u>DSE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D <u>HONOURS CORE</u> MAT- 38	<u>DSE (HC)</u> MAT- 38 BOT- D <u>DSE(RC)</u> MAT- 39 BOT- 6	<u>HONOURS CORE (Lab)</u> BOT, CHM, PHY, ZOO GGY <u>HONOURS CORE</u> MAT- 38	<u>HONOURS CORE (Lab)</u> BOT, CHM, PHY, ZOO GGY <u>Theory</u> ECO (RC)-19	
TUE	<u>DSE (HC/RC)</u> ECO-D CHM-D <u>DSE (HC)</u> GGY-D <u>DSE (RC)</u> -GGY-6	<u>DSE(HC/RC)</u> -PHY- D <u>DSE(HC)</u> -ZOO- D <u>DSE(RC)</u> -ZOO- Old Dept. GGY(GE)-44	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38	<u>DSE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38	<u>DSE (HC)</u> MAT- 38 BOT- D <u>DSE(RC)</u> MAT- 27 BOT- 14	<u>SEC (RC)</u> BOT(G)- 6 MAT(G)-D PHY(G)-28 CSC(G)- D CHM (G)-D STS(G)-34 ZOO(G)- 42 GGY(G)-D	<u>HONOURS CORE</u> MAT- 38 <u>DSE LAB (HC)</u> BOT, CHM, PHY, ZOO GGY	<u>DSE LAB (HC)</u> BOT, CHM, PHY, ZOO GGY
WED	<u>DSE(HC/RC)</u> PHY- D <u>DSE(HC)</u> - ZOO- D <u>DSE(RC)</u> - ZOO- 6 ECO (RC)-16	<u>HONOURS CORE</u> MAT- 38	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38 <u>DSE LAB(RC)</u> BOT, ZOO, GGY	<u>DSE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38 <u>DSE LAB(RC)</u> BOT, ZOO, GGY	<u>DSE (HC/RC)</u> - CHM-D <u>DSE (HC)</u> - GGY-D <u>DSE (RC)</u> -GGY-6	<u>HONOURS CORE (Lab)</u> BOT, CHM, PHY, ZOO GGY <u>DSE (HC)</u> MAT- 38 <u>DSE (RC)</u> MAT- 39	<u>HONOURS CORE (Lab)</u> BOT, CHM, PHY, ZOO GGY	<u>SEC (RC)</u> BOT(G)- 3 MAT(G)-D PHY(G)-28 CSC(G)- D CHM (G)-D STS(G)-35 ZOO(G)- 44 GGY(G)-D
THU	<u>DSE (HC/RC)</u> CHM-D <u>DSE (HC)</u> - GGY-D <u>DSE (RC)</u> GGY-41 ECO (RC)-40	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 37	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38 <u>DSE LAB(RC)</u> BOT, ZOO, GGY	<u>DSE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38 <u>DSE LAB(RC)</u> BOT, ZOO, GGY	<u>HONOURS CORE (Lab)</u> BOT, CHM, PHY, ZOO, GGY <u>DSE (HC)</u> MAT- 38 <u>DSE(RC)</u> MAT- 39	<u>HONOURS CORE (Lab)</u> BOT, CHM, PHY, ZOO GGY	<u>DSE LAB (HC)</u> BOT, CHM, PHY, ZOO GGY	<u>DSE LAB (HC)</u> BOT, CHM, PHY, ZOO GGY
FRI	<u>DSE(HC/RC)</u> PHY- D <u>DSE(HC)</u> ZOO- D <u>DSE(RC)</u> ZOO- 39	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38	<u>HONOURS CORE (Lab)</u> BOT, CHM, PHY, ZOO GGY <u>HONOURS CORE</u> MAT- 38	<u>HONOURS CORE (Counseling)</u> <u>(Lab)</u> BOT, CHM, PHY, ZOO GGY <u>DSE</u> MAT-38 ECO-D	<u>DSE (HC)</u> MAT- 38 BOT- D <u>DSE(RC)</u> MAT- 36 BOT- 43	<u>DSE LAB(HC)</u> BOT, ZOO, GGY <u>DSE LAB(HC/RC)</u> CHM, PHY	<u>DSE LAB(HC)</u> BOT, ZOO, GGY <u>DSE LAB(HC/RC)</u> CHM, PHY	Tutorial Class
SAT	<u>DSE(HC/RC)</u> PHY- D <u>DSE(HC)</u> ZOO- D <u>DSE(RC)</u> ZOO- 39	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 37 <u>DSE(HC/RC)</u> ECO-19	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38	<u>DSE (HC)</u> MAT- 38 BOT- D <u>DSE(RC)</u> MAT- 39 BOT- 43	<u>DSE LAB(HC)</u> BOT, ZOO, GGY <u>DSE LAB(HC/RC)</u> CHM, PHY <u>DSE</u> MAT-38 ECO-D	<u>DSE LAB(HC)</u> BOT, ZOO, GGY <u>DSE LAB(HC/RC)</u> CHM, PHY	<u>SEC (RC)</u> BOT(G)- 3 MAT(G)-D PHY(G)-26 CSC(G)- D CHM (G)-D STS(G)-34 ZOO(G)- 42 GGY(G)-D	Club activities

Bangorabala Luita

Principal
Rangia College

CLASS ROUTINE: B.Sc. 3rd & 4th Sem., Rangia College, Rangia (Session: 2021-22)

Day/Time	9.00-10.00	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
MON	PHY(HG/RC)-25 BOT(HG/RC) - 8 GGY(HG/RC)- 23	HONOURS CORE BOT- 35 ECO -19 CHM- 25 GGY- 9 MAT- 27 PHY-21 ZOO- 26	HONOURS CORE BOT- 15 ECO -19 GGY- 9 MAT- 27 PHY-28 ZOO- Old Dept.	HONOURS CORE BOT- 35 ECO -19 CHM- 22 GGY- 9 MAT- 27 PHY-28 ZOO- 37	ECO (HG/RC)-19 CHM (HC)- 25 GENERIC ELECTIVE (Practical) CHM, GGY	CSC(HG/RC)- 41 STS(HG/RC)- 27 GENERIC ELECTIVE (Practical) CHM, GGY	GENERIC ELECTIVE (Practical) PHY, BOT/ZOO, STAT	GENERIC ELECTIVE (Practical) PHY, BOT/ ZOO, STAT
TUE	HONOURS CORE BOT- 14 ECO -19 CHM- 25 GGY- 9 MAT- 27 PHY-28 ZOO- 26	HONOURS CORE BOT- 39 ECO -19 CHM- 25 GGY- 9 MAT- 27 PHY-28 ZOO- 33	CSC(HG/RC)- 35 CHM(HG/RC)- 37 STS(HG/RC)- 27	HONOURS CORE BOT- 17 ECO -19 CHM- 25 GGY- 22 MAT- 27 PHY-28 ZOO- 26	SEC: BOT- 10 ECO - 19 CHM- 26 GGY- 37 MAT- 39 ZOO- Old D PHY- 34	PHY(HG/RC)-40 BOT(HG/RC) -8	GENERIC ELECTIVE (Practical) PHY, BOT, ZOO, STAT	GENERIC ELECTIVE (Practical) PHY, BOT, ZOO, STAT
WED	GGY(HG/RC)- 23 MAT(HG/RC)- 24 ZOO(HG/RC)- 21	HONOURS CORE BOT-31 ECO -19 GGY- 9 MAT- 27 PHY-28 ZOO- 34	HONOURS CORE: (Practical) BOT, CHM,GGY, PHY, ZOO Theory- ECO -19 MAT- 27	HONOURS CORE: (Practical) BOT, CHM, GGY, PHY, ZOO Theory- ECO -19 MAT- 27	ECO (HG/RC)-19 CSC(HG/RC)- 43 CHM(HC)- 26 CHM(HG/RC) -Online	HONOURS CORE: (Practical) BOT, CHM, GGY, PHY, ZOO STS(HG/RC) -14	HONOURS CORE: (Practical) BOT, CHM, GGY, PHY, ZOO	SEC BOT- 42 ECO - 21 CHM- 40 GGY- 37 MAT- 39 ZOO- Old D PHY- 34
THU	ECO (HG/RC)-19 MAT(HG/RC)- 24 ZOO(HG/RC)- 25	HONOURS CORE BOT- online ECO -19 CHM- 35 GGY- 9 MAT- 27 PHY-28 ZOO- 26	HONOURS CORE: (Practical) BOT, CHM,GGY, PHY, ZOO Theory- ECO -19 MAT- 27	HONOURS CORE: (Practical) BOT, CHM, GGY, PHY, ZOO Theory- ECO -19 MAT- 27	CSC(HG/RC)- 17 CHM(HG/RC)-21 STS(HG/RC)- 27 GGY(HG/RC)- 23	PHY(HG/RC)-42 BOT(HG/RC) - 39	HONOURS CORE: (Practical) BOT, CHM,GGY, PHY, ZOO	HONOURS CORE: (Practical) BOT, CHM,GGY, PHY, ZOO
FRI	HONOURS CORE BOT- 40 ECO -19 CHM- 25 GGY- 6 MAT- 27 PHY-28 ZOO- 26	HONOURS CORE ECO -19 GGY- 9 CHM- 25 MAT- 27 PHY-28	ECO (HG/RC)-19 GGY(HG/RC)- 23 MAT(HG/RC)- 24 HONOURS CORE ZOO- 28 BOT- 40	Counseling for all HC CHM(HG/RC) -	SEC BOT- 21 ECO - 19 CHM- 6 GGY- 37 MAT- 39 ZOO- Old D PHY- 34	HONOURS CORE: (Practical) BOT, CHM,GGY, PHY, ZOO	HONOURS CORE: (Practical) BOT, CHM,GGY, PHY, ZOO	PHY(HG/RC)-25 BOT(HG/RC) - 8
SAT	HONOURS CORE BOT- 40 ECO -19 CHM- 25 GGY- 9 MAT- 27 PHY-28 ZOO- 23	GENERIC ELECTIVE (Practical) CHM, GGY	GENERIC ELECTIVE (Practical) CHM, GGY	MAT(HG/RC)- 06 ZOO(HG/RC)- 21	HONOURS CORE BOT- 39 ECO -19 CHM- 17 GGY- 9 MAT- 27 PHY-online ZOO- 26	HONOURS CORE (Practical) BOT, CHM,GGY, PHY, ZOO	HONOURS CORE (Practical) BOT, CHM,GGY, PHY, ZOO	SEC BOT- 42 ECO - 21 CHM- 40 GGY- 37 MAT- 39 ZOO- Old D PHY- 34

HC:Honours Core, **GE:** Generic Elective, **SEC:** Skill Enhancement Course, **RC:** Regular Core

Bangorita Sinha

Principal,
Rangia College

CLASS ROUTINE: B. Sc. 5th & 6th Sem., Rangia College, Rangia (Session: 2021-22)

Day/ Time	9.00-10.00	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
MON	<u>DSE (HC/RC)</u> CHM-D <u>DSE (HC)</u> GGY-D <u>DSE (RC)</u> GGY-16	<u>SEC (RC)</u> BOT(G)-3 MAT(G)-D PHY(G)-28 CSC(G)-D CHM (G)-D STS(G)-29 ZOO(G)-38 GGY(G)-D	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT-38	<u>DSE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D <u>HONOURS CORE</u> MAT- 38	<u>DSE (HC)</u> MAT- 38 BOT- D <u>DSE(RC)</u> MAT- 39 BOT- 6	<u>HONOURS CORE (Lab)</u> BOT, CHM,PHY, ZOO GGY <u>HONOURS CORE</u> MAT- 38	<u>HONOURS CORE (Lab)</u> BOT, CHM,PHY, ZOO GGY <u>Theory</u> ECO (RC)-19	
TUE	<u>DSE (HC/RC)</u> ECO-D CHM-D <u>DSE (HC)</u> GGY-D <u>DSE (RC)</u> -GGY-6	<u>DSE(HC/RC)</u> -PHY- D <u>DSE(HC)</u> -ZOO- D <u>DSE(RC)</u> -ZOO- Old Dept. GGY(GE)-44	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38	<u>DSE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38	<u>DSE (HC)</u> MAT- 38 BOT- D <u>DSE(RC)</u> MAT- 27 BOT- 14	<u>SEC (RC)</u> BOT(G)- 6 MAT(G)-D PHY(G)-28 CSC(G)- D CHM (G)-D STS(G)-34 ZOO(G)- 42 GGY(G)-D	<u>HONOURS CORE</u> MAT- 38 <u>DSE LAB (HC)</u> BOT, CHM,PHY, ZOO GGY	<u>DSE LAB (HC)</u> BOT, CHM,PHY, ZOO GGY
WED	<u>DSE(HC/RC)</u> PHY- D <u>DSE(HC)</u> - ZOO- D <u>DSE(RC)</u> - ZOO- 6 ECO (RC)-16	<u>HONOURS CORE</u> MAT- 38	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38 <u>DSE LAB(RC)</u> BOT, ZOO, GGY	<u>DSE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38 <u>DSE LAB(RC)</u> BOT, ZOO, GGY	<u>DSE (HC/RC)</u> - CHM-D <u>DSE (HC)</u> - GGY-D <u>DSE (RC)</u> -GGY-6	<u>HONOURS CORE (Lab)</u> BOT, CHM,PHY, ZOO GGY <u>DSE (HC)</u> MAT- 38 <u>DSE (RC)</u> MAT- 39	<u>HONOURS CORE (Lab)</u> BOT, CHM,PHY, ZOO GGY	<u>SEC (RC)</u> BOT(G)- 3 MAT(G)-D PHY(G)-28 CSC(G)- D CHM (G)-D STS(G)-35 ZOO(G)- 44 GGY(G)-D
THU	<u>DSE (HC/RC)</u> CHM-D <u>DSE (HC)</u> - GGY-D <u>DSE (RC)</u> GGY-41 ECO (RC)-40	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 37	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38 <u>DSE LAB(RC)</u> BOT, ZOO, GGY	<u>DSE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38 <u>DSE LAB(RC)</u> BOT, ZOO, GGY	<u>HONOURS CORE (Lab)</u> BOT, CHM,PHY, ZOO, GGY <u>DSE (HC)</u> MAT- 38 <u>DSE(RC)</u> MAT- 39	<u>HONOURS CORE (Lab)</u> BOT, CHM,PHY, ZOO GGY	<u>DSE LAB (HC)</u> BOT, CHM,PHY, ZOO GGY	<u>DSE LAB (HC)</u> BOT, CHM,PHY, ZOO GGY
FRI	<u>DSE(HC/RC)</u> PHY- D <u>DSE(HC)</u> ZOO- D <u>DSE(RC)</u> ZOO- 39	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38	<u>HONOURS CORE (Lab)</u> BOT, CHM,PHY, ZOO GGY <u>HONOURS CORE</u> MAT- 38	<u>HONOURS CORE (Counseling)</u> <u>(Lab)</u> BOT, CHM,PHY, ZOO GGY <u>DSE</u> MAT-38 ECO-D	<u>DSE (HC)</u> MAT- 38 BOT- D <u>DSE(RC)</u> MAT- 36 BOT- 43	<u>DSE LAB(HC)</u> BOT, ZOO, GGY <u>DSE LAB(HC/RC)</u> CHM, PHY	<u>DSE LAB(HC)</u> BOT, ZOO, GGY <u>DSE LAB(HC/RC)</u> CHM, PHY	Tutorial Class
SAT	<u>DSE(HC/RC)</u> PHY- D <u>DSE(HC)</u> ZOO- D <u>DSE(RC)</u> ZOO- 39	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 37 <u>DSE(HC/RC)</u> ECO-19	<u>HONOURS CORE</u> BOT- D ECO-D CHM-D PHY- D ZOO- D GGY-D MAT- 38	<u>DSE (HC)</u> MAT- 38 BOT- D <u>DSE(RC)</u> MAT- 39 BOT- 43	<u>DSE LAB(HC)</u> BOT, ZOO, GGY <u>DSE LAB(HC/RC)</u> CHM, PHY <u>DSE</u> MAT-38 ECO-D	<u>DSE LAB(HC)</u> BOT, ZOO, GGY <u>DSE LAB(HC/RC)</u> CHM, PHY	<u>SEC (RC)</u> BOT(G)- 3 MAT(G)-D PHY(G)-26 CSC(G)- D CHM (G)-D STS(G)-34 ZOO(G)- 42 GGY(G)-D	Club activities

Bangorabala Luita

Principal
Rangia College