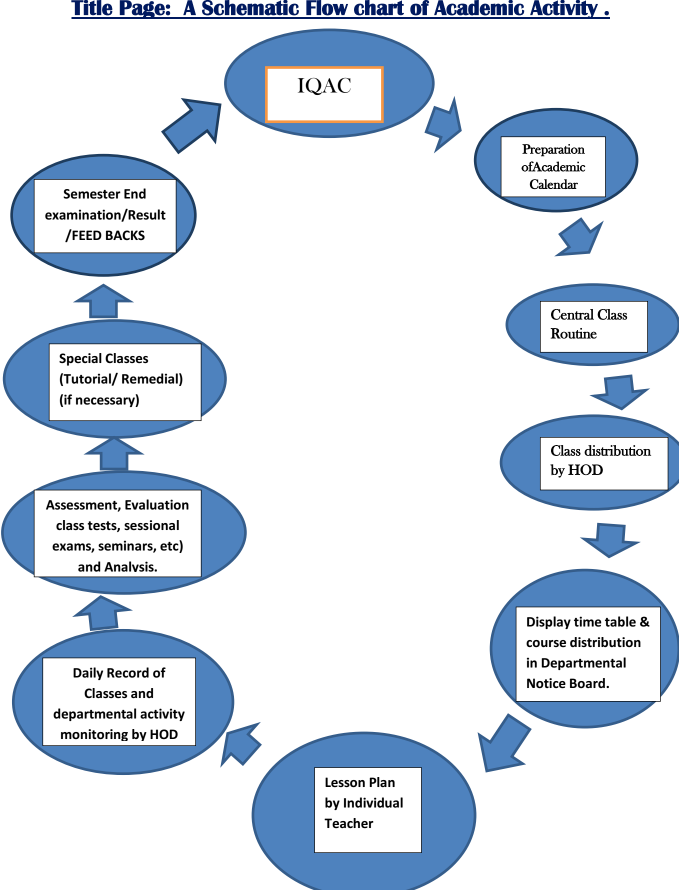


OFFICE OF THE PRINCIPAL

DHING COLLEGE::: NAGAON: ASSAM

<u>Title Page: A Schematic Flow chart of Academic Activity.</u>



Academic Calendars

ACADEMIC CALENDAR 2018-19: DHING COLLEGE: NAGAON (ASSAM)

Month	Date of Holidays/ Sundays	Occasion (Holidays)	Academic & Other Activities to be notified by the college.	No. of Holidays/ Sundays
August, 2018	15 22 & 23 31 5, 12, 19, 26	Independence Day Id-Uz-Zuha Tithi of Sri Sri Madhav Dev Sundays	Freshers' Social	01 02 01 04
September, 2018	3 11 19 2, 9, 16, 22, 30	Janmastomi Tithi of Srimanta Sankar Dev Janmotsav of Srimanta Sankar Dev Sundays	DCSU Election	01 01 01 05
October, 2018	2 15-24 19 7, 14, 21, 28	Gandhi Jayanti Durga Puja, Vijaya Dashami Kati Bihu, Laxmi Puja Sundays	Unit Test/ Sessional Exam.	01 09 (+1 Sunday) 04
November, 2018	6 & 7 13 23 24 4, 11, 18, 25	Kali Puja &Dewali Chhat Puja Guru Nanak's Birthday Lachit Divas Sundays		02 01 01 01 01
December, 2018	02 25 2, 9, 16, 23, 30	Asom Divas Christmas Day Sundays	Semester End Exams followed by evaluation Cum semester break Up to 12th January, 2019	Sunday 01 05
January, 2019	1-12* 14-16 26 6, 13, 20, 27	Winter Break Magh Bihu Republic Day Sundays	Commencement of even Semester Classes and commencement of Annual College week Festival	11(+1 Sunday) 03 01 04
February, 2019	10 3, 10, 17, 24	Saraswati Puja Sundays		Sunday 04
March, 2019	04 20 & 21 3, 10, 17, 24, 31	Savratri Dol Yatra Sundays		01 02 05
April, 2019	14-16 19 7, 14, 21, 28	Bohag Bihu Good Friday Sundays		03 01 04
Мау, 2019	01 12 5, 12, 19, 26	May Day Buddha Purnima Sundays	Semester End Exams (Even Semesters) are Likely to be finished by 31st May	01 Sunday 04
June, 2019	2, 9, 16, 23, 30	Sundays		05
July, 2018	1-31	Summer Vacation		31

Subject to revision as per new GU Academic Calendar, 2019

Notes: - 1. (i) Holidays mentioned in the calendar may be altered subject to Govt. and University notification.

(ii) Dates of B.A./B. Com./B. Sc. Semester End Examination will be notified by GU.

(iii) Final Examination of H.S. 2nd Year will commence from the second week of February as notified by the

AHSEC.

- Any alteration of the examination dates will be notified by the Principal, Dhing College, Dhing in due time.
 Other normal classes of the college will be running regularly during the Sessional Examinations.

Date: 01/08/2018 Principal:Dhing College.

PO Dhing CADEMIC CALENDAR 2019-20: DHING COLLEGE: NAGAON Esta 1965 (ASSAM) Date Date of Academic & No. of Date of Month Occasion Other Activities to be Holidays/ 115AN Holidays/ (Holidays) Sundays undertaken Sundays July, 2019 Fresher's Social 6/2 August, 2019 12&13 Id-Uz-Zuha 01 Independence Day 01 Tith: of Sri Sri Madhay Dev 20 01 24 Janmastomi 4,11,18,25 Sundays DOSU Election September, Title of Srimanta Sankar Dev 2019 Unit Test-45& Sessional Sundays 1.8.15,22.29 DI October, 2019 Gandhi Jayanti 06 Durga Puja, Vijaya (+2 5-13 Dashami lakhi Puza Sunday) Kati Bihu 18 01 6,13,20,27 Lakhi Puja, Diwali & (H=1Sunday) Sundays 04 November. Gure Nanak's Birthday 2019 Sunday 24 Lachit Divas Sundays 01 Semester End Exams December. 02 01 be completed by 15th 2019 Asom Divas 05 Christmas Day December & will be 1, 8, 15, 22, 29 Followed by evaluation Sundays Cum semester break Upto 12th January, 2019 Commencement of even January, 2020 Winter Break (1(+(Sunday) Semester Classes & Magh Billock Saraswati Puza 14-16 commencement of Annual College Festival Republic Day fil (Sunday) Sundays 5,12,19,26 01 21 Shivratri February. 04 Sundays 3, 10, 17, 24 2020 Sessional exam(even Semester) will be held in 3rd Del Yatra March, 2020 05 1.8,15,22,29 Sundays 01 April, 2020 16 Budha Pumima Bohag Bibu 03 14-16 Sundays 04 5,12,19,26 May Day Good Eriday May, 2020 (Even Semesters) are Likely to be finished by

7,14,21,28 Sundays Subject to revision as per new GU Academic Calendar, 2020

3,50,17,2431

Notes: - 1. (i) Holidays mentioned in the calendar may be altered subject to Grost, and University neutrostion.

Sundays

(ii) Dujes B.A.B. Com, B. Sc. Semester End Examination will be notified by Cit.
 (iii) Finst Examination of E.S. 2nd Year will commence from the second week of February as antified by the

AHSEC.

Any alteration of the examination dates will be notified by the Principal. Diving College, Diving in due time.

3. Other normal classes of the college will be running regularly during the Sessional Examinations.

Coordinator, IQAC Dhing Coilege

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Month	Date of Holidays/Sundays	Occasion (Halidays)	Acodemic & other activities to be notified/held by the college	No. of Holidaya/Sundaya	
July,2020	10-31	Summer Vacation		22	
Augus, 2020	1& 2 15 20 2.9,16,25,30	id-U-Zaha Independence Day Tuhi of Sri Srimanta Sankawev Sundays	Presher's Social	2 1 05	
September,2020	7 9 26 6.13,20,27	Tuhi of Sri Sri Madhabdev Igrenssionsi Jamonssiv of Srimanta Sankardey Sunkays	DCSU Election full Somewer Examination, 2029	01 01 01 11	
Octuber,2920	17 22-31 4,11,18,25	Birthday of Muhatmu Gandhi Kati Biru Durga Puja & Lakhsmi Puja Sundays	6th Scenester Examination,2020	01 01 10 94	
November, 2020	14 & 15 24 30 1,8,15,22,29	Kali puja & Dipawuli Lachit Divas Guru Nariak's Birthday Sundays		02 01 01 05	
December, 2020	2 25 5,13,20,27	Asom Divas Christmas Doy Sundays	Semester End Evains followed by evaluation Cum semester break	01 01 04	
January,2021	10-17 13.14 & 18 26 3.10.17,24,31	Winter Breas Magh Bihu Republic Day, Gwihor Bathau San Sundays	Commencement of even Semester Classes and commencement of Annual College week Festival	03 01 01 05	
February,2021	16 7.14,21,28	Saraswati Puja Sandays		01 04	
March,2021	28 & 29 7,14,21,28	Sisratri Dai Jatra Sundays		01 02 04	
April,2021	2 14,15 & 16 4,11,18,25	Goed Fridny Bohag Bihu Sundays	2 ^{ad} ,4 th and 6 th Semester Sessional Examination	01 03 04	
May,2021	14 & 15 26 2.9,16,23,30	May Day Id-Ul-Fitre Buddha Purnima Sundays		01 02 01 05	
June,2021	6,13,20,27	Sundays	5" Semester Examination (OTBE)	(14	

Subject to revision as per new GU Academic Calendar, 2021

Notes: - 1. (i) Hotiotys mentioned in the calendar may be abared subject to Govt, and University notification

(ii) Dates of B.A./B. Com./B. Sc. Semester End Examination will be nutified by Gill.

(iii) Final Examination of H.S. 2nd Year will commence from the second week of February as notified by the

Any alteration of the examination dates will be notified by the Principal, Dhing College, Dhing in doc time.
 Other normal classes of the college will be naming regularly during the Sessional Examinations.

Principal: Dhing College Principal Ohing Jollege

ACADEMIC CALENDAR 2021-22: DHING COLLEGE: NAGAON (ASSAM)

Month	Date of Holidays/Sundays	Occasion (Holidays)	Academic & other activities to be notified by the college	No. of Holidays/Sundays
July.2021	10-31	Summer Vacation		22
August, 2021	15 27 30	Independence Day Tithi of Sri Sri Madhabdev	New Admission for UG Courses 1* Semester Examination, 2020 (to be held 2021)	01 01
	200	Tanmastomi	6th Semester Examination	05
0	1.8.15.22.29	Sandays	(Online)	01
September,2021	5,12,19,26	Tithi of Sri Srimanta Sankardes Sundays	4 th Semester Examination (OTBE)	04
October,2021	2	Birthday of Mahaima	46 Semester Examination	0)
033001.2021	11-20	Glandhi Durga Puja, Janmastav of Srimaena Sankardev, Kati Bihu Lakhsmi Puja	(OTBE) 6" Semester Examination (Online)	10
and the last	3.10,17,24,31	Sundays	Wante was the last	- 05
November, 2021	5.8.6 6 10 19 24 7,14,21,28	Kali puja & Dipawa il Bhai Dooj Chhat Puja Guru Nanak's Birthday Lachit Divas Sundays	20 th November, 2021, Academic Audit	02 01 91 91 01
December	2	Asom Divas	10 ² December, CSU Election	01:
December, 2021	25 Christmas Dny 5.12.19.26 Sundays		Sessional Examination 19,3 ¹⁰ and 5th Semester	01 04
January,2022	13-19 13,14 & 15 25 26 31 2,9,16,23,30	Winter Break Magh-Bihu , Gwther Bathou San Republic Day Me-Dum-Me-Phi Sandays	Fresher's Social	07 03 01 01 01 05
Fehruary,2022	5 16 7,14,21,28	Saraswati Puja Ali- Aye-Ligang/Bir Chilarai Divas Sundays	17.02.2022 to 21.02.2023. College Week, 3rd Semester Examination	01 01 04
March,2022	1	Sivratri	3rd Semester Examination,	-01
Section Section .	18 6.13.20,27	Dol Jatra Sundays	t* and 5* Semester Examination	61 04
April,2022	14,15 & 16 3,10,17,24	Bohag Bihu Sundays	1 st and 5 st Semester Examination	03 04
May,2022	1 3 & 4 16 2,9,16,23,30	May Day Id-Ul-Fitre Buddha Purnima Sundays		01 02 01 05
June. 2022	6,13,20,27	Sundays	Even Semester Examinations	04

Subject to revision as per new GH Academic Calendar, 2022

Notes - I. (i) Holidays mentioned in the calendar may be altered subject to Govi, and University notification

(ii) Dates of B.A./B. Com./B. Sc. Semester End Examination will be accided by OU.

(iii) Final Examination of H.S. 2nd Year will commence from the second week of February as note fied by the

AHSEC

2. Any alteration of the examination dates will be nedfied by the Principal, Ching College, Dhing in due time.

3. Other normal classes of the college will be running regularly during the Sessional Examinations.

Principal: Dhing College Principal

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- 1. Feedbacks Form
- 2. Alumni Registration
- 3. Central Class Routine for all departments

AND

4. Syllabus/Curriculum for all departments



Feed backs & SSS Format:

> Download Link: http://www.naac.gov.in/docs/Apply%20now/SSS-Questinnaire_Students.pdf

Alumni Registration Format

> Down Load from the Link: http://dhingcollege.in/ugc_details.php?iq_id=21

me of the Alumni:	
alification:	. c
ar of Completion/Passed Out:	. у
esent Status:	. P
rk Location:	. v
esent Residential Address:	. F
> Country: > State: > City:	
> Post Office: > Village/Town: > Phone No:	
rk Location: sent Residential Address: Country: State: City: Dist: Post Office: Village/Town:	٧

DHING COLLEGE, DAILY CLASS ROUTINE FOR B.SC. 1ST SEMESTER, 2021-22

				CLASS ROUTIN				3.00-4.00
lass	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	
S		All Hon	GE/RC	GE/RC	GE/RC	Ail Hon.	AECC	3 Herac
B.Sc. 1st Semester(CBCS)		Chem-R14 (GB)				Chem- R14 (BB)		au un () (a)
B.Sc. 1st ester(CE	Mon	Phy-R31 (RSB)	Zoo (Prac.)-R33 (PDB)	Phy-H3 (ĐD)	Math-H3 (DK)	Phy-R31 (DD)	Com. Eng-H3 (UT)	Chem-H3 (MS)
Ste Ste	Mon [Math-R23				Math-R23		
B 8	l F	Bot-R15 (SN)				Bot-R15 (MS)		
Se		Zoo-R32 (UD)				Zoo-R32 (LP)		
6		AECC	All Hon.	GE/RC	GE/RC	GE/RC	GE/RC	Hon.
. 5	1 1		Chem-R14 (MS)					Zoo(H) Prac-R32 (PB)
3 5	1 1	Com. Eng-H3 (M!)	Phy-R31 (NKB)	Math-H3 (DK)	Zoo-H3 (PB)	Chem-H3 (SB)	Bot-H3 (SN)	Bot(H) Prac-R17 (UT)
B.Sc. 1st Semester(CBCS)	Tue		Math-R23 (GG)				-	Math(H) Prac-Lab (GG)
	. 1		Bot-R15 (MS)					
	1		Zoo-R32 (LP)				40.0	
		GE/RC	GE/RC	GE/RC	GE/RC	All Hon.	All Hon.	AECC
B.Sc. 1st Semester(CBCS)		02/110				Chem-R14 (SB)	Chem-R14 (SB)	
벌	1 1	Math-H3 (DK)	Zao-H3 (LP)	Phy-H3 (RSB)	Bot-H3 (MS)	Phy-R31 (DD)	Phy-R31 (NKB)	Com. Eng-H3 (M1)
B.Sc. 1st lester(CB	Wed	Madrito (DA)	200 100 /			Math-R23 (DS)	Math-RZ3 (DS)	
B.S						Bot-R15 (SN)	Bot-R15 (UT)	
e						Zoo-R32 (UD)	Zoo-R32 (PB)	
_		GE/RC	Ali Hon.	GE/RC	GE/RC	AECC	GE/RC	All Hon.
. S		GE/NC	Chem-R14 (GB)					Chem-R14 (MS)
E 25		Dia Para B21 (BCD)	Phy-R30 (RSB)	Bot-R17 (Lab) Prac (SN/MS)	Chem (Prac.)-R13 (SB)	Com. Eng-H3 (MI)	Math-H3 (DK)	Phy-R31 (DD)
B.Sc. 1st lester(CI	Thrs	Phy-Prac-R31 (RSB)	Math-R23 (GG)					Math-R23 (DK)
B.S est			Bot-R15 (UT)					Bot-R15 (UT)
B.Sc. 1st Semester(CBCS)			Zoo-R33 (PDB)					Zoo-R32 (UD)
S		40.100	GE/RC	Hon.	GE/RC	GE/RC	All Hon.	Hon.
S		GE/RC_	GE/ KC	Bot(H) Prac-R17 (MS)			Chem-R14 (BB)	Phy(H) Prac-R31 (NK
CB(St			Chem-H3	Chem(H) Prac-R14 (GB)	Phy-H3 (DD)	Zee-H3 (UD)	Phy-R31 (NKB)	Chem(H) Prac-R14 (E
B.Sc. 1st Semester(CBCS)	Fri	Bot-H3 (SN)	Chem-up	Phy(H) Prac-R30 (NKB)			Math-R23 (DK)	
3.S				Zoo(H) Prac-R32 (PB)			Bot-R15 (UT)	100
_ B				Math(H) Prac-R23 (GC)			Zoo+R32 (LP)	
Ý			on inc	GE/RC	All Hon.	GE/RC	AECC	All Hon.
S		GE/RC	GE/RC	uaj ito	Chem-R14 (BB)			Chem-R14 (GB)
BC	-3		110 (00)	Zoo (Prac.)-R33 (LP)	Phy-R31 (RSB)	Math-R23	Com. Eng-H3 (MI)	Phy-R31 (NKB)
B.Sc. 1st Semester(CBCS)	Sat	Phy-H3 (DD)	Chem-H3 (SB)	ADD (Frac.)*100 (Er)	Math-R23 (GG)	Bot-H3 (SN)		Math-R23 (DK)
Scste	Jat				Bot-R1S (MS)	(-	Bot-R15 (UT)
B 8					Zoo-R32 (PB)			200-R32 (PDB)

Churcipal Ouege

DHING COLLEGE, DAILY CLASS ROUTINE FOR B.A. 1ST SEMESTER (CBCS), 2021-22

								3,00-4,00
ass (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	
		All Hon.	GE/RC	RC	GE/RC	GE/RC	GE/RC	GE/RC
Semester(CBCS)		Ass-R4 (PG)			-6.4			Ass-H4 (ABS)
ĕ	-	Eng-R1 (MI)	Edn-H4 (AB)	Eng(2)-H4 (UT)	Eco-R6 (NB)	P.ScH4	Geog-R6 (TN)	8eng-R27 [MS]
မျ		P.ScR3	540 11 (140)	5.00	Hist-H4 (KS)			
ō l	Mon -	Eco-R9 (SS)						
5		Edn-R2 (PG)						
ĕΙ	-	Geog-RS (AR)						
9	-	Hist-RB(KS),Beng-R27 (MS)	-					
**		GE/RC	All Hon.	AECC	GE/RC	GE/RC	RC	All Hon.
<u>ه</u> ا	- +	GE/KC	Ass-R4 (ABS)	ACCC	00/100			Ass-R4 (BD)
Semester(CBCS)	-	Committee (Physia)		Comm. MIL (As)-H4 (PB)	Eco-R6 (PS)	Edn-H4 (PG)	Eng(2)-H4 (AS)	Eng-R1 (UT)
<u>و</u> ا		Geog-H4 (TN)	Eng-R1 (AS) P.ScR3	Comm. MIL (Beng)- R27(HC)	Hist-H4 (KS)			P.Sc-R3
듧	Tue -				11(34-114 (125)			Eco-R9 (NB)
₩ I			Eco-R9 (PS)	Comm. Eng-R6 (UT)				Edn-R2
2	1		Edn-RZ (ACB)					Geog-R5 (PD)
5 I			Geog-RS (AK)					Hist-R8(+KS), Beng-R27
S			Hist-R8(NA), Beng-R27(MS)		GE/RC	GE/RC	All Hon.	All Hon.
ΣI		RC .	AECC	GE/RC	GE/RC	OL/NO	Ass-R4 (PB)	Ass-R4 (ABS)
ថ្ម					- (0) 0.0 (00)	Eco-R6 (NB)	Eng-R1 (UT)	Eng-R1 (AS)
8 I	Wed	Eng(2)-H4 (MI)	Comm. MIL (As)-H4 (SM)	Ass-H4 (PB)	Geog (Prac.)-R12 (PD)	Hist-H4 (KS)	P.ScR3	P.ScR3
님			Comm. Mil. (Beng)-R27 (MS)	Beng-R27 (HC)	Edu (Prac. Lab.)	Hist-H4 (KS)	Eco-R9 (NB)	Eco-R9 (PS)
<u>ا ۋ</u>			Comm. Eng-R6 (AS)				Edn-R2 (PG)	Edn-R2 (AB)
ã l							Geog-R5 (TN)	Geog-R5 (TN)
Semester(CBCS)							Hist-RB(NA), Beng-R27(MS)	Hist-RB (BK), Beng-R27(
S	1.0				CE/RC	AECC	RC	GE/RC
		GE/RC	All Hon.	GE/RC	GE/RG	ALGG		
ប្តា		Geog-R5	Ass+R4 (PG)		P.ScH4	Comm. MIL (As)-H4 (ABS)	Eng(2)-H4 (UT)	Ass-H4 (BD)
Semester(CBCS)	ı	Geog(H) Prac-R12 (PD)	Eng-R1 (A5)	Edn-H4 (PG)	P.5CH4	Comm. MIL (Beng)- R27 (HC)		Beng-R27 (MS)
힏	Thrs	Edn(H)Prac-Edu Lab	P.ScR3			Comm. Eng. R6 (AS)		
윤	IIII		Eco-R9 (MS)			Conting Cog No (125)		
2			Edn-RZ (PG)	,				
Ë			Geog-R5 (AK)					
ŭ,			Hist-R8 (NA), Beng-R27 (MS)		CE/RC	All Hon.	All Hon.	Hon.
$\overline{}$		GE/RC	GE/RC	AECC	GE/AL	Ass-R4 (SM)	Ass-R4 (SM)	
ខា					F - DC (05)	Eng-R1 (MI)	Eng-R1 (AS)	Edp(H) Prac-Edu La
21		Geog (Prac.)-R12 (TN)	P.ScH4	Comm. MIL (As)-H4 (PG)	Eco-R6 (SS) Hist-H4 (KS)	P.Sc-R3	P.ScR3	Geog(H) Prac-R12 (A
된		Edu (Prac. Lab.)		Comm. Mil. (Beng)- R27 (MS)	HIST-H4 [K3]	Eco-R9 (SS)	Eco-R9 (PS)	
图	Fri			Comm. Eng- R6 (UT)		Edn-R2 (ACB)	Edn-R2 (AB)	
8						Geog-RS (AR)	Geog-R5 (PD)	
Ě	l 1						Hist-R8(BK), Beng-R27(MS)	
Semester(CBCS)							GE/RC	All Hon-
_		GE/RC	GE/RC	All Hon.	AECC	GE/RC	GE/RG	Ass-R4 (PB)
9	. t			Ass-R4 (BD)		OFFICE AND HAVE THE	A M4 (DC)	Eng-R1 (AS)
ă.		P.ScH4	Eng(2)-H4 (MI)	Eng-R1 (MI)	Comm. Mil. (As)-H4 (SM)	GE(Geog)-H4 (TN)	Ass-H4 (PG)	P.Sc-83
일		1 m/m-+1.4	Edn-H4 (AB)	P.Sc-R3	Comm. Mil. (Beng) - R27(MS)	111 - 5-	Beng-R27 (HC)	Eco-R9 (MS)
5	Sat			Eco-R9 (NB)	Comm. Eng- R6 (UT)			
8				Edn-R2 (ACB)				Edn-Lab(Prac)
Semester(CBCS)	ļ .			Geog-R5 (AK)				Geog-Lab(Prac) (AR Hist-R8 (BK), Beog-R27
als.				Hist-R8(NA), Beng-R27(HC)			1	Hist-RB (BK), Betag-K27



DHING COLLEGE, DAILY CLASS ROUTINE FOR B.SC. 3RD SEMESTER (CBCS), 2021-22

Class	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	3.00-4.905
		Generic/RC	All Honours	Generic/RC	Generic/RC	Generic/RC	SEC	All Honours
5 5 E	1	Chem-H3 (MS)	Chem-R18 (GB)	Math(G)-H3 (DS)	Phy-H3 (NKB)	Bot-H3 (UT)	Chem-R14 (MS)	Chem-R14 (BB)
Semester	Mon		Phy-R33 (RSB)	Bot(G)-Prac (MS)			Phy-R31 (DD)	Phy-R31 (RSB)
Z E	Mon		Math-R23 (DK)			-	Math-R23 (GG)	Math-R23 (GG)
a w			Bot-R15 (SN)				Bot-R15 (UT)	Bot-R15 (UT)
			Zoo-R33 (UD)				Zoo-R33 (UD)	Zoo-R33 (PB)
		Generic/RC		All Honours	Generic/RC	Generic/RC	All Honours	Generic/RC
0 H	Ī			Chem-R14 (BB)	Zoo-H3 (LP)	Chem-H3 (GB)	Chem-R14 (MS)	Bot-H3
35	Tue	Zoo(G)Prac-R32 (UD)		Phy-R31 (NKB)	Math-R23 (DS)		Phy-R31 (DD)	
ŽĚ	Tue			Math-R23 (DS)			Math-R23 (DK)	
Semester				Bot-R15 (MS)			Bot-R15 (SN)	
				Zoo-R33 (LP)			Zoo-R33 (PB)	
		Generic/RC	Generic/RC	Generic/RC	Generic/RC	SEC	Generic/RC	All Honours
B.Sc. 3rd Semester	1	Chem-H3 (MS)	Phy-H3 (NKB)	Math-H3 (DS)	Zoo-H3 (PD8)	Chem-R18 (GB)	Bot-H3	Chem(M)Prac-R14 (BB)
	147.44		Bot(G)Prac-R17 (SN)		` '	Phy-R30 (RSB)		Phy(M)Prac-R30 (RSB/DD
ઝ 🖺	Wed					Math-R23 (GG)		Bot(M)Prac-R12 (UT)
Se B						Bot-R15 (M5)		Zoo(M)Prac-R32 (PDB)
						Zoo-R33 (LP)		Math(M)PracR23 (GG)
		Generic/RC	Generic/RC	All Honours	Generic/RC	Generic/RC	Generic/RC	All Honours
- h		Phy-H3 (RSB)	Chem-H3 (MS)	Chem-R18 (GB)	Zoo-H3 (PB)	Math-H3 (DS)	Bot-H3 (MS)	Chem(M)Prac-R14 (BB)
St 3	1 _ 1			Phy-R31 (NKB)		40 44 7		Phy(M)Prac-R30 (RSB/DD
B.Sc. 3rd Semester	Thrs			Math-R23 (GG)				Bot(M)Prac-R12 (UT)
Se B				Bot-R15 (SN)				Zoo(M)Prac-R32 (UD)
				Zoo-R33 (LP)				Math(M)Prac-R23 (GG)
		All Honours	All Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC	SEC
- 5	1 1	Chem-R18 (MS)	Chem-R18 (GB)	Phy (Prac.)-R30	Bat-H3 (UT)	Chem(G)Prac-R14 (SB)	Math-H3 (DS)	Chem(M)Prac-R14 (GB)
B.Sc. 3rd Semester	1	Phy-R31 (NKB)	Phy-R31 (RSB/DD)					Phy(M)Prac-R30 (NKB)
2 8	Fri	Math-R23 (DK)	Math-R23 (DK)					Bot(M)Prac-R12 (UT)
Se B	1	Bot-R15 (SN)	Bot-R15 (MS)					Zoo(M)Prac-R32
		Zoo-R33 (UD)	Zoo-R33 (PDB)					Math(M)Prac. (DK)
7.1		All Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC	Generic/RC	All Honours
e 5		Chem-R18 (GB)		Chem (Prac.)-R14 (SB)		Phy-H3	Zoo-H3	Chem-R18 (B8)
Ste 37	1	Phy-R31 (DD)	Phy(G)PracR30 (DD)		Zoo(G)Prac-R32 (PDB)			Phy-R31 (DD)
B.Sc. 3rd Semester	Sat	Math-R23 (DK)						Math-R23 (GC)
B.Sc. 3rd Semester		Bot-R15 (MS)			11			Bot-R15 (UT)
	-	Zoo-R33 (PDB)						Zoo-R33 (PB)



DHING COLLEGE, DAILY CLASS ROUTINE FOR B.A. 3RD SEMESTER, 2021-22

Class	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
		Generic/RC	All Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC	SECON: NY
		Pol.ScH4	Geog-R5 (PD)	Eco-R6 (PS)	Hist-R24 (NA)	ASM-CC-H2 (SM)	Edn-H4	Geog-R5 (AK)
Semester	L L		Ass-R4 (PB)		THOU THE TOTAL	BENG-CC-R27 (MS)	DOI:117	Ass-R4 (PG)
es	Mon -		Eng-R1 (UT)			DESTRUCTION (TIES)		Eng-R1 (AS)
E			P.ScR3					P.Sc.+R3
S	I Ł		Eco-R9 (NB)					Eco-R9 (MS)
	1 1		Edn-R2 (ACB)					Edn-R2
- 15			Hist-R8 (BK)					Hist-R8 (NA)
		All Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC	SEC	All Honours
	1 1	Geog-R5 (PD)	Hist-H4 (BK)	Geog-R12 (TN)	P.ScR2	Edn-H2 (AB)	Geog-R5 (AR)	Geog(M) Practical (AK)
3		Ass-R4 (PG)	11 11 11 11		7.00.100	der in final	Ass-R4 (BD)	Ass-R4 (SM)
S	Tue	Eng-R1 (AS)					Eng-R4 (UT)	Eng-R1 (MI)
Ě	l , ne L	P.ScR3					P.ScR3, Beng-R27 (MS)	P.ScR3
Semester		Eco-R9 (PS)			-		Eco-R9 (PS)	Eco-R9 (MS)
•-		Edn-R2 (AB)					Edn-R2 (ACB)	Edn-R2
		Hist-R8					Hist-R8 (NA)	Hist-R8 (BK)
		Generic/RC	Generic/RC	SEC	Generic/RC	All Honours	Generic/RC	Generic/RC
	i I	Hist-R6	P.ScH2	Geog-R5 (AK)	Eco-H1 (MS)	Geog-R5 (AR)	ASM-CC-H2 (SM)	Geog-H2
B.A. 3rd Semester	Wed			Ass-R4 (ABS)		Ass-R4 (BD)	BENG-CC-R27 (HC)	Geog (H) Prac. Lab. (AR
				Eng-R4 (AS)		Eng-R4 (UT)		
				P.ScR3		P.ScR3		
				Eco-R9 (MS)		Eco-R9 (MS)		
	1 1			Edn-R2 (ACB)		Edn-R2 (ACB)		
	1			Hist-R8(BK), Beng- (MS)		Hist-R8 (NA)		
		All Honours	Generic/RC	All Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC
	1 1	Geog-R5 (AR)	Edn-H4 (ACB)	Geog-R5 (TN)	Ass-H2 (ABS)	Geog-R12 (PD)	Hist-R6 (KS)	Eco-R6 (PS)
. 2	i i	Ass-R4 (ABS)		Ass-R4 (SM)	Beng-R27 (MS)			
8	l f	Eng-R1 (AS)		Eng-R1 (AS)	Eng-R6 (MI)			
. S	Thrs	P.ScR3		P.ScR3				
5 E		Eco-R9 (MS)		Eco-R9 (SS)				
Semester	1	Edn-R2 (AB)		Edn-R2 (ACB)				
	1 1	Hist-R8 (KS)	- 0.	Hist-R8 (NA)				
	1 1							
	-	Al) Honours	All Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC	Generic/RC
	l f	Geog-R5 (PD)	Geog-R5 (AK)	Edu-H2 (AB)	Hist-R5 (BK)	Eco-R6 (NB)	ASM-CC-H2 (PB)	P.ScH2
1 6	1 t	Ass-R4 (PG)	Ass-R4 (PB)			Geog-H4 (TN)	BENG-CC-R27 (HC)	
. H		Eng-R1 (MI)	Eng-R1 (UT)					
Semester Semester	Fri	P.ScR3	P.ScR3					
5	i t	Eco-R9 (SS)	Eco-R9 (NB)					
S	1 1	Edn-R2	Edn-R2 (PG)					
	(F	Hist-R8 (BK)	Hist-R8 (NA)					
	100	All Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC	SEC (Project)	Generic/RC
	[H	Geog-R5 (PD)	P.ScH5	Edu-H4 (PG)	Eco-R9 (SS)	Geog-R12 (AK)	Geog-R5 (TN)	Ass-H4 (PG)
. 1	(t	Ass-R4 (ABS)			Geog(G)Prac-R12 (AR)		Ass-R4 (PB)	Beng-R27 (HC)
Semester	(· -	Eng-R1 (UT)					Eng-R1 (UT)	Eng-R6 (MI)
9	Sat	P.ScR3					P.Sc.+R3	
: H	{	Eco-R9 (SS)					Eco-R9 (MS)	
S	1 4 H	Edn-R2					Edn-R2 (ACB)	
		Hist-R8 (NA)	-				Hist-R8(BK)	Δ
		DISC-NO LIVE						My gancipused

DHING COLLEGE, DAILY CLASS ROUTINE FOR B.COM. 1ST, 3RD & 5TH SEMESTER (CBCS), 2021-22

Day/ Time	Semester	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00-2.00	2.00-3.00
y	1st Semester	BLW-AP R-6A	FAC-BP R-6A	MIL-PT R-6A	MIC-PT R-6A	•	-
Monday	3rd Semester	MPA-MI R-7	ITX-AP R-7	BST-PT R-7	CAB-MI R-7	FDP-BP R-7	BST-PT R-7
	5th Semester	MAC-BP R-6	POM-MI R-6	FFM-AP R-6	AFA-AP R-6		
ž.	1st Semester	FAC-BP R-6A	MIC-PT R-6A	BLW-AP R-6A	MIL-PT R-6A	*	-
Tuesday	3rd Semester	MPA-MI R-7	EDP-BP R-7	BST-PT R-7	CAB-MI R-7	ITX-AP R-7	BST-PT R-7
I	5th Semester	AFA-AP R-6	FFM-AP R-6	POM∗MI R-6	MAC-AP R-6		-
lay	1st Semester	BLW-AP R-6A	FAC-BP R-6A	MIL-PT R-6A	MIC-PT R-6A	-	
Wednesday	3rd Semester	MPA-MI R-7	ITX-AP R-7	ITX-AP R-7	CAB-MI R-7	EDP-BP R-7	BST-PT R-7
We	5th Semester	MAC-BP R-6	POM-MI R-6	FFM-AP R-6	AFA-AP R-6	-	-
	1st Semester	FAC-BP R-6A	BLW-MI R-6A	MIC-PT R-6A	MIL-PT R-6A		-
Thrsday	3rd Semester	MPA-MI R-7	EDP-BP R-7	ITX-AP R-7	CAB-MI R-7	BST-PT R-7	
T	5th Semester	AFA-AP R-6	FFM-AP R-6	POM-Mi R-6	MAC-AP R-6		-
	1st Semester	BLW-AP R-6A	FAC-BP R-6A	MIL-PT R-6A	MIC-PT R-6A	-	
Friday	3rd Semester	MPA-MI R-7	ITX-AP R-7	CAB-MI R-7	BST-PT R-7	EDP-BP R-7	BST-PT R-7
_	5th Semester	MAC-BP R-6	POM-MI R-6	FFM-AP R-6	AFA-AP R-6		-
	1st Semester	FAC-BP R-6A	MIC-PT R-6A	MIL-PT R-6A	BLW-MI R-6A		
Saturday	3rd Semester	MPA-MI R-7	EDP-BP R-7	ITX-AP R-7	BST-PT R-7	CAB-MI R-7	BST-PT R-7
Sat	5th Semester	AFA-AP R-6	FFM-AP R-6	POM-MI R-6	MAC-AP R-6	-	



HoD
Department of Commerce
Dhing College

DHING COLLEGE, DAILY CLASS ROUTINE FOR B.A. 5TH SEMESTER, 2021-22

_		Printe COL	LEGE, DAIL!	CLASS KOUT	INE FOR B.A.	2 I H 2CME2 I	ER, 2021-22	AO BHI 30
lass	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
		Regular-RE	Regular-RE	All HC-I	All HC-II	All HE-I	Regular-RE	Regular-RE
_		Eco-H3 (A) (NB)	P.ScH3 [A]-(RB)	Ass-R4 (BD)	Ass-R4 (SM)	Ass-R4 (PG)	Edu-H3 (A) (AB)	Geog-H3 (A)
Semester	1		I see HO [H] - (NB)	Eng-R1 ()	Eng-R1 (UT)	Eng-R1 (AS)		
es	Mon			Eco-R9 (MS)	Eco-R9 (MS)	£co-R9 (NB)		
뒫	.,,,,,,			Edn-R2 (PG)	Edn-R2 (AB)	Edn-R2 (ACB)		
8				Geog-R5	Geog-R5	Geog-R5		
				Hist-R8 (NA)	Hist-Ra (NA)	Hist-R8 (BK)		
				P.ScR3 (MI)	P.ScR3 (LNB)	P.ScR3.(KS)		21 11 A
		Regular-RE	Regular-RE	All HC-II	A)[HC-J	Regular SEC	Regular-RE	All HC-)1
		P.ScH3 (A)- (MI)	Eco-H3 (A) (SS)	Ass-R4 (ABS)	Ass-R4 (PB)	Ass-R4 (SM)	Hist-H 3 (A) (BK)	Ass-R4 (PG)
e e			Geog-R12	Eng-R1 (MI)	Eng-R1 (MI)	Eng-R1 (UT)	Geog(HC)Prac-R12	Eng-R1 (AS)
ž.	Tree.		GEOR HEE	Eco-R9 (NB)	Eco-R9 (NB)	Eco-R9 (MS)	Edu(HC)Prac-R11	Eco-R9 (SS)
Semester	Tue			Edn-R2 (AB)	Edn-R2 (PG)	Edn-R2		Edn-R2
ě		7.75		Geog-R5	Geog-R5	Geog-R5		Geog-R5 Hjst-R8 (NA)
				Hist-R8 (BK)	Hist-R8 (BK)	Hist-R8 (NA)		P.ScR3 (MI)
				P.ScR3 (KS)	P.ScR3.(MI)	P.ScR3 (MD		Regular-RE
		All HC-II	All HC-1	Regular	All HE-I	Regular SEC	Regular-RE	Edu-R3 (A)
	Wed	Ass-R4 (PG)	Ass-R4 (PB)	Eco-H3 (A)-RG (PS)	Ass-R4 (BD)	Ass-R4 (SM)	ASM RE-H3 (A) (ABS)	Edd-U2 [V)
B.A. 5th Semester		Eng-R1 (AS)	Eng-R1 (UT)	Hist-R5-RE (KS)	Eng-R1 (MI)	Eng-R1 (AS)		
5		Eco-R9 (SS)	Eco-R9 (SS)		Eco-R9 (PS)	Eco-R9 (PS)		
Ë	wea	Edn-R2 (ACB)	Edn-R2 (PG)		Edn-R2 (AB)	Edn-R2		
i je		Geog-R5	Geog-R5		Geog-R5	Geog-R5		
٠.		Hist-R8 (BK)	Hist-R8 (NA)		Hist-R8 (NA)	Hist-R8 (BK)		
		P.ScR3 (LNB)	P.ScR3 (RB)		P.ScR3 (MJ)	P.ScR3 (KS) All HC-II	All HC-I	Regular-RG
		Regular-RE	Regular-RG	Regular-RG	All HE-II	Ass-R4 (PB)	Ass-R4 (ABS)	ASM-H3 (A) (PE
		ASM RE-H3 (A) (BD)	P.ScH3 (A)- (RB)	Edn-H3 (A) (AB)	Ass-R4 (PB) Eng-R1 (UT)	Eng-R1 (UT)	Eng-R1 (AS)	Geog(HC)Prac-R
Semester					Eco-R9 (PS)	Eco-R9 (MS)	Eco-R9 (MS)	Edu(HC)Prac-R1
ig ñ	Thrs				Edn-R2	Edn-R2 (ACB)	Edn-R2 (PG)	
ć š	1413				Geog-R5	Geog-R5	Geog-R5	
ri e					Hist-R8 (BK)	Hist-R8 (BK)	Hist-R8 (NA)	
					P.ScR3 (MI)	P.ScR3 (RB)	P.ScR3 (KS)	
			6 1 20	All HC-II	All HC-I	Regular		AIL HE-I
		Regular	Regular RG ASM-H3 (A) (BD)	Ass-R4 (SM)	Ass-R4 (ABS)	Hist RG-H3 (A)	P.Sc. RG-H3 (A)	Ass-R4 (PG)
		Eco RG-H3 (A) (NB)	ASM-R3 (A) (BD)	Eng-R1 (AS)	Eng-R1 (MI)	Geog(R)Prac.		Eng-R1 (UT)
8.A. 5th Semester		Geog RE-R12		Eco-R9 (MS)	Eco-R9 (NB)		Edu HC Prac. (PG)	Eco-R9 (PS)
. S	Fri			Edn-R2 (ACB)	Edn-R2		Geog HC Prac.	Edn-R2 (AB)
5 E				Geog-R5	Geog-R5			Geog-RS
- ×			-	Hist-R8 (NA)	Hist-R8(NA)	and the second		Hist-R8 (NA)
				P.Sc, :R3 (RB)	P.ScR3 (LNB)			P.ScR3 (LNB)
		Regular	Al) HC-II	Regular	All HE-II	All HE-I	Regular SEC	Regular
		Edn RG-H3 (A) (ACB)	Ass-R4 (ABS)	P.Sc. RG-H3 (A)-(KS)	Ass-R4 (BD)	Ass-R4 (SM)	Ass-R4 (BD)	Geog RG-R12
_ 1		EGU KO-U2 [W] [WCD]	Eng-R1 (UT)		Eng-R1 (AS)	Eng-R1 (UT)	Eng-R1 (AS)	Hist-H3 (A)
复品			Eco-R9 (SS)		Eco-R9 (SS)	Eco-R9 (NB)	Eco-R9 (SS)	
, se	Sat		Edn-R2 (PG)		Edn-R2	Edn-R2 (AB)	Edn-R2 (PG)	
B.A. 5th Semester			Geog-R5		Geog-R5	Geog-R5	Geog-R5	
- 40			Hist-R8 (BK)		Hist-R8 (NA)	Hist-R8 (NA)	Hist-R8	
			P.ScR3 (LN8)		P.ScR3 (KS)	P.ScR3 (RB)	P.ScR3 (LNB)	



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DHING COLLEGE, DAILY CLASS ROUTINE FOR B.SC. 5TH SEMESTER, 2021-22

-	Day Milwa	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
Class	Day/Time		Regular	All HC-I	All HC-II	All HE-I	Regular	Regular
	-	Regular Math RE-R26	Phy RE-R26 (DD)	Chem-R14 (MS)	Chem-R14 (GB)	Chem-R14 (BB)	Chem RE-R26 (SB)	Zoo RE-R26 (LP)
Semester	-	Bot Prac. (UT)	PHY RE-R26 (DD)	Phy-R31 (RSB)	Phy-R31 (DD)	Phy-R7 (RSB)	71	
es	Mon			Math-R22	Math-R22	Math-R22		
5	-	RE/RG		Bot-R15 (SN)	Bot-R15 (MS)	Bot-R15 (UT)		
Š	l -	Lab Room		Zoo-R33 (LP)	Zoo-R33 (PDB)	Zoo-R33		
		2 2	Regular	Regular	All HC-I	All HC-II	Regular SEC	Practical HC
	-	Regular	Zoo RG-R26	Phy RG-R26 (RSB)	Chem-R14 (BB)	Chem-R14 (GB)	Chem-R14 (BB)	Bot Prac-R17 (UT)
Te.	-	Bot RE-R26 (MS)	Math RE-H3	Pily AG-R20 (R3B)	Phy-R31 (NKB)	Phy-R31 (DD)	Phy-R31 (RSB)	Chem Prac-R14 (MS)
B.Sc. 5th Semester	Tue -		Math RE-H3		Math-R22	Math-R22	Math-R22	Phy Prac-R31 (DD/RSI
					Bot-R15 (SN)	Bot-R15 (UT)	Bot-R15 (MS)	Zoo Prac-R32
S					Zoo-R33 (UD)	Zoo-R33 (PDB)	Zoo-R33 (PDB)	Math Prac-R25
			40.000.00	Regular	All HC-I	Regular SEC	Regular	Regular
		All HE-I	All HC-II	Bot RG-R26 (SN)	Chem-R14 (BB)	Chem-R14 (BB)	Zoo RG-R26	Chem RG-R26 (MS)
B.Sc. 5th Semester	!	Chem-R14 (MS)	Chem-R14 (GB)	B01 KG-K26 (5M)	Phy-R31 (RSB)	Phy-R31 (NKB)		
		Phy-R31 (RSB)	Phy-R31 (DD)		Math-R22	Math-R22		
	Wed	Math-R22	Math-R22		Bot-R15 (MS)	Bot-R15 (UT)		
ë		Bot-R15 (SN)	Bot-R15 (UT)		Zoo-R33 (LP)	Zoo-R33 (PDB)		
•	L	Zoo-R33 (UD)	Zoo-R33 (UD)		200 1103 (61)			
			R13 (RE/RG)	Bandon	All HE-I	All HC-I	Regular	Practical HE
		Regular	Regular	Regular Math RE-R26	Chem-R14 (MS)	Chem-R14 (BB)	Chem RE-R26 (GB)	Bot Prac-R17 (UT)
a	L	Bot RE-R26 (MS)	Zoo RG-R26 (LP)	Matri KE-KZG	Phy-R31 (NKB)	Phy-R31 (RSB)		Chem Prac-R14 (BB)
ts:	Thrs	Phy Prac-R30			Math-R22	Math-R22		Phy Prac-R30 (DD/RS
Ě	ins	RE/RG			Bot-R15 (SN)	Bot-R15 (UT)		Zoo Prac-R32 (UD)
Semester					Zoo-R33 (PDB)	Zoo-R33 (LP)		Math Prac-R25
				AD HC-II	All HE-I	Regular	Regular SEC	
		Zoo Prac-R32	Regular	Chem-R14 (GB)	Chem-R14 (MS)	Math RG-R26	Chem-R14 (BB)	Chem Prac-R14 (GB
Semester		RE/RG	Phy RE-R26 (DD)	Phy-R31 (DD)	Phy-R31 (NKB)		Phy-R31 (RSB)	RE/RG
ts	Fri			Math-R22	Math-R22		Math-R22	
ĔΙ	FFI			Bot-R15 (SN)	Bot-R1S (MS)		Bot-R15 (UT)	
Se					Zoo-R33 9 (UD)		Zoo-R33	
				Zoo-R33 (LP)	All HE-II	All HC-II	Regular	All HE-I
		Regular	Regular	Regular	Chem-R14 (BB)	Chem-R14 (BB)	Phy RG-R26 (DD)	Chem-R14 (BB)
5		Zoo RE-R26	Math RG-R26	Chem RG-R26 (SB)	Phy-R31 (DD)	Phy-R31 (RSB)	149 (35)	Phy-R31 (RSB)
35	10.0				Math-R22	Math-R22		Math-R22
쯀	Sat				The state of the s	Bot-R15 (UT)		Bot-R15 (UT)
Semester					Bot-R15 (SN)			Zoo-R33 (UD)
"				The second second	Zoo-R33 (LP)	Zoo-R33 (PDB)		200-100 (02)



DHING COLLEGE, DAILY CLASS ROUTINE FOR B.A. 1ST SEMESTER (CBCS), 2020-21

lass	Day/Time	8.30-9.30	9,30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	01.30-2.30	02.30-3.30	03.30-4.30
		All Hon.	GE/DSC	RC	GE/DSC	GE/DSC	GE/DSC	GE/DSC	All Hon.
Semester(CBCS	-	Ass-R4 (PG)	45,000		any part			Ass-H4 (BD)	Ass-R4 [ABS]
, P.		Eng-R1 (Mi)	Edn-H4 (AB)	Eng(2)-H4	Eco-RS (NB)	P.ScH4 (I.Nlt)	GE[Geog]-HS [PPD]	Seng-R27 [HC]	Eng-R1 (AS)
꾼	- H	P.ScR3 (RB)	Edil-1(4 [AB]	200127-111	DEO RO [RO]		DSC[Geog)-	GE(Ass)- (BD)	P.ScR3 (LNH)
5	Mon	Eco-R9 (SS)							Eco-R9 (M5)
8	-	Edn-R2 (ACP)							Edo-R2
' ēl	-	Geog-RS (AK)							Geog-RS (AR)
,ē	-	Hist-RB							Hist-R8 (BK)
		GE/DSC	All Hon.	AECC	GE/DSC	GE/DSC	RC	AB Hon.	GE/DSC
Semester (CBCS		GE/D3C	Ass-R4 (ABS)	MECC	dE/DSC	45/445		Ass-84 (BD)	Geog(Prac)-R12 (TN)
Ã.		0015		Community (4-) had man	Eco-RS (PS)	Edn-H4 (A8)	Eng(2)-H4 [M]]	Eng-R1 [MI]	Edu(Prac)-Edu Lab (AB
¥		GE(Geog)-R12 (AR)	Epg-R1 (AS)	Comm. MIL (As)-H4 [P8]	Hist-#7 (9K)	Edil-114 (Ad)	211002	P.ScR3 (RB)	
9	Tue	DSC(Geog)-	P.ScR3 (I.NR)	Comm. MIL (Beng) (MS)	HISC-R7 (NK)			Eco-R9 (NB)	
5			Eco-R9 (PS)	Comm. Eng- (AS)				Edn-R2	
힅			Edn-R2 (AUB)					Geog-RS (PP(I)	
ā.			Geog-R5 (PPb)					H st-R8 []	
S			Hist-R8 (NA)		77.10.00	GE/DSC	All Hon.	All Hon.	GE/DSC
		RC	AECC	GE/DSC	GE/DSC	DE/USC	Ass-R4 (PB)	Ass-R4 (SM)	
8	Wed					Eco-RS (N8)	Eng-R1 (AS)	Eng-R1 (Mil	Geog(Prac)-R12 (AK)
Semester(CBCS		Eng(2)-H4 (AS)	Comm. Mtl. (As)-H4 [ABS]	Ass-H4 (SM)	Pol.ScR4 (KS)		P.ScR3 (RB)	PSC-R3 (LNR)	Edu(Prac)-Edu Lab
Ē			Comm. Mil. [Beng]- (BC)	Beng-R27 [MS]		Hist-H7 (6K)	Eco-R9 (NB)	Eco-89 (MS)	
ž			Comm. Eng. [SU]	GE(Ass)-			Edn-R2 (ACB)	Edn-R2 (AB)	
ĕ						_	Geog-R5 (AR)	Geog-R5 [220]	
둤	1						Hist-R8 [NA]	Hist-R8 (NA)	
Š						1500	RC RC	GE/DSC	GE/OSC
S		GE/DSC	All Hon.	GE/DSC	GE/DSC	AECC	RC	GU/ 534	-
2		GE(Geog)+RS (PPD)	Ass-R4 (PB)			a sur a sita dalsi	F (2) Hallaci	Ass-H4 (SM)	Hist-H4 (8K)
. 5	1 1	DSC[Geog)-	Eng-R1 (SU)	Edn-H4	P.ScH4 (K5)	Comm. MIL (As)-H4 (RD)	Eng(2)-H4 AS	Beng-R27 (MS)	
Semester(CBCS		Geog(H) Prac-R12	P.ScR3 (MI)			Comm. MIL (Beng) (HC)		GE(Ass)- (SM)	
	Thrs	Edn(H)Prac-Edu Lab (AB)	Eco-R9 (MS)			Comm. Eng- (AS)		OFTIGAL (See	
ester(C			Edn-R2 (ACR)						
Ξ			Geog-R5 (TN)				100		
Š			Hist-RB			40.55	All Hon.	Hors.	GE/DSC
		GE/DSC	GE/DSC	AECC	GE/DSC	All Han.	Ass-R4 (SM)	Huiz	02,000
ŭ						Ass-R4 (PG)		Edn(H) Prac-Edu Lab	Ass-H4 (PG)
. 8		Edn-H4 [ACB]	P.ScH4 (MI)	Comm., M.L. (As)-H4 [SM]	Eco-R5 (SS)	Eng-R1 (SU)	Eng-R1 (SU)	Geog(H) Prac-R12 (AR)	Beng-R27 (HC)
÷	1 _ 1			Comm. Mil. [Beng]- [MS]	Hist-H7	P.ScR3 (KS)	P.ScR3 (RB)	Georgins Frac-R12 (7/K)	GB(Ass)-
. 2	Fri			Comm. Eng. (SII)		Eco-R9 (PS)	Ero-R9 (PS)		Texago
ester(C						Edn-R2 (AR1	Edn-R2 (ACB)	-	
Ě						Geog-R5 (AR)	Geog-RS (PPD)		
Semester(CBCS		-				Hist-88 [BK]	Hist-R8 (NA)	191.55	
		GE/DSC	RC	All Hon.	AECC	GE/DSC	GE/DSC	All Han.	
Semester(CBCS		GL, DSC		Ass-R4 (BD)		.,,,,		Ass-R4 (FB)	-
- 20		P.ScH4 (RB)	Eng(2)-H4 (MI)	Eng-R1 (AS)	Comm. MIL [As]-H4 (PG)	GE(Geog)-R12 (AK)	Ass-H4 (SM)	Eng-R1 (SU)	
بجية		F.SCPI-V (RD)	4000	P.ScR3 (MI)	Comm. Mil. (Beng)- (HC)	DSC[Geog]-	Beng-R27 (MS)	P.ScR3 (KS)	
. 5	Sat			Eco-R9 (SS)	Comm. Eng. [MI]		GE(Ass)- (SM)	Eco-R9 (SS)	_
ester(C				Edn-R2 (AH)				Edn-Lab(Prac)(ACR)	4
. j	1			Geog-RS (TN)				Geog-Lab(Prac)(PPD)	
2				Hist-R8 (NA)				Hist-RB_	

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DHING COLLEGE, DAILY CLASS ROUTINE FOR B.A. 3RD SEMESTER, 2020-21

lass	Day/Time	8.30-9.30	9.30-10.30	10.30-11.30	11,30-12,30	12.30-1.30	01.30-2.30	02.30-3.30	03.30-4.30
-		Generic/RC	Ali Honovrs	Generic/RC	Generic/RC	Generic/RC	Generic/RC	SEC	All Honours
- 1		Pol.ScH4 (MI)	Geog-RS (AR)	Eco-R12 (PS)	Hist-R24 (NA)	Ass-HZ (PB)	Edn-H4	Geog-R26 (AR)	Geog-R26 (PPD)
눖		FORESCIPP [INT]	ASS-R4 (ABS)	100 112 1 3		Beng-R27		Ass-R4 [SM]	Ass-R4 [PB]
žΙ	-		Eng-R1 (SU)			Eng		Eng-R1 [M]	Eng-R1 (MI)
ĕ	Mon —		P.ScR3 (UNB)					P.Sc _c -R3 (KS)	P.ScR3 (RB)
18	⊢ -	_	Ecu-R9 (NB)					Eco-R9 (PS)	Eco-R9 (PS)
Semester	-		Edn-RZ					Edn-R2 (AB)	Edn-R2 (ACB)
	-		Hist-88 (8K)					Hist-RB (RX)	Hist-R8 (NA)
_		Ali Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC	SEC	All Honours	All Honours
- 1	-		Hist-H4	Geog-R12 (TN)	P.ScR2 (LNB)	Edn-H2	Geog-R5 (TN)	Geog(M) Practical (AK)	Geog-R26 (PPD)
ъ.		Geog-R5 (AK)	HISC-H+	BEGK-WIZ [13]	- PAC-KE LINES		Ass-R4 (ABS)	Ass-R4 (SM)	Ass-R4 (BD)
3	-	Ass-R4 (PG)					Eng-R4 (AS)	Eng-R1 (SU)	Eng-R1 (AS)
81	Tue	Eng-R1 [MI]					P.ScR3 (KS)	PSc-R3 (LNB)	P.Sc.+R3 (MI)
: et		P.ScR3 (R8)					Eco-R9 (MS)	Eco-R9 (PS)	Eco-R9 (SS)
Semester	<u> </u>	Eco-R9 (PS)			-		Edn-R2	Edn-R2	Edn-RZ
		Edn-R2 (ACB)					Hist-Re (NA)	HIST-RO (RK)	Hist-RB (BK)
		Hist-R8			e militar	All Honours	Generic/RC	Generic/RC	
		Generic/RC	Generic/RC	SEC	Generic/RC	Geog-R5 (AR)	Ass-HZ (ABS)	Geog-HZ (TN)	Geog(M) Practical Lab (Th
		Hist-R6	P.ScH2 (K\$)	Geog-R5 (PPD)	Eco-H1 (MS)	Ass-R4 (BD)	Beng-R27		I
Semester				Ass-R4 (PB)		Eng-R4 (A5)	Eng		
5	Wed			Eng-R4 (MI)		P.ScR3 (M1)			
2 21	wea [P.ScR3 (RB)		Eco-R9 (SS)			
ات				Eco-R9 (55)		Edn-RZ (AH)			1
- 63				Fdn-R2 (ALB)		Hist-RB (NA)			
				Hist-R8 [BK]	1 100	Generic/RC	Generic/RC	Generic/RC	All Honours
-		SEC	Generic/RC	All Honours	Generic/RC	Geog-R12 (AR)	Hist-H1 (NA)	Eco-R3 (\$5)	Geog-RS (PPD)
		Geog-R5 [AK]	Edn-H2	Geog-R5 (TN)	Ass-H2 (BD)	Gedg-MIZ HAT	7.192		Ass-R4 (PS)
. 1.		Ass-R4 (ABS)		Ass-R4 (SM)	Beng-R27				Eng-R1 (StJ)
린힐		Eng-R1 (SU)		Eng-R1 [AS]	Eng-				P.ScR3 (LNB)
Semester	Thrs	P.ScR3 (LNB)		P.ScR3 (RR)					Eco-R9 (NB)
₹ 8	1 1 1	Eco-R9 (MS)		Eco-R9 (PS)					Edn-RZ
2 3	. r	Edn-R2 (ACB)		Edn-R2 (AB)					Hist-RS
		Hist-R8		Hist-R8 (NA)					GeoglG1Prac-
					1 100	Generic/RC	Generic/RC	Generic/RC	Generic/RC
-		All Honours	Ali Honours	Generic/RC	Generic/RC	Ero-R6 [55]	Ass-H2 (80)	P.ScHZ (RB)	Eco-H2 NB
1	i -	Geog-R5 (TV)	Geog-R5 (AK)	Edu-H2 (ACB)	Hist-RS (RK)	Geog- (TX)	Beng-R27		
Semester	· -	Ass-R4 (ARS)	Ass-R4 (PG)			Georg- [174]	Eng-		
2 2	I - F	Eng-R1 (AS)	Eng-R1 (Mf)						
· 6	Fri -	P.ScN3 (MI)	P.ScR3 (KS)	T					
5 E	l 1	Eco-R9 (MS)	Eco-R9 [NB)						
Š	l +	Edn-R2 (AB)	Edn-R2						
	i F	Hist-R8	Hist-R8 (HK)			Generic/RC	SEC	Generic/RC	Generic/RC
_		All Hanours	Generic/RC	Generic/RC	Generic/RC		Geog-RS (TN)	Ass-H2 (ABS)	Hist-H4
		Geog-RS (PPD)	P.ScH5 (KS)	Edu-H2 (ACB)	Eco-H2 (NB)	Geog-R12 (AR)	Ass-R4 (RD)	Beng-R27	
	1 -	Ass-R4 (PG)			Geog(G)Prac-R12 (AK)		Eng-R3 (MI)	Eng-	
B.A. 3rd Semester	l -	Eng-R1 (SU)	1				P.ScR3 (K5)	-	
es es	Sat -		1				Eco-R9 (MS)		
4 6		P.ScR3 (MI)					Edn-RZ		
m %	I L	Eco-89 (SS)	-						
		Edn-R2 (AB) Hist-RB (NA)	1				Hist-R8 (BK)		

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DHING COLLEGE, DAILY CLASS ROUTINE FOR B.A. 5TH SEMESTER, 2020-21

Class	Day/Time	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12,30	12.30-1.30	01.30-2.30	02.30-3.30	03,30-4.30
100				All Major	. All Major	All Major		Land Company	
4		Eco-R12 (NB)	P.ScB2 (RB)	Ass-R4 (PB)	Ass-R4 [80]	Ass-R4 (SM)	Edu-H1 (ACB)	Geog-R12 (TN)	ASL-H1 (PG)
ᆖ				Eng-R1 (AS)	Eng-R1 (AS)	Eng-R1 (SU)		BSL-R27 (MS)	Geog(G)Prac-R12 (TN)
3 5	16.0			Eco-R9 (MS)	Eco-89 (MS)	Eco-R9 [NB]			
اع د	Mon —			Edn-R2	Edn-R2 (AB)	Edn-R2 (ACB)			
Semester				Geog-RS (TPD)	Geog-R5 (AK)	Geog-R5 (AR)			
- 67				Hist-RB (NA)	Hist-R8 (HK)	Hist-R8 (NA)			
				P.Sc [38])	P.Sc (LNR)	P.Sc. (KS)			
10.0		_		All Major	Ail Major			All Major	
		P.ScH4 (MI)	Eco-R12 (MS)	Geog-R5 (AR)	Geog-R5 (PPD)	ASL-H4 (ABS)	Hist-RS	Geog-R5 (AR)	Edn-H4 (ACB)
اتة ء				Ass-R4 (SM)	Ass-R4 (PG)	BSL-R27 (HC)	Geog(M)Prac-R12 (AK)	Ass-R4 (PB)	
2 E I				Eng-R1 (SU)	Eng-R1 (MI)		Edu(M)Prac-R11 (ACU)	Eng-81 (AS)	
Semester	Tue			P.ScR3 (KS)	P.ScR3 (MI)			P.ScR3_[KS]	
5 5I				Eco-R9 (MS)	Eco-R9 (MS)			Eco-R9 (55)	
- v	_			Edn-R2 [AR]	Edn-R2 (ACR)			Edn-R2 (AB)	
				Hist-R8 (NA)	Hist-R8 (NA)			Hist-RB	
-		All Major	All Major	THE THE PARTY	All Major	111111111111111111111111111111111111111			
	—	Geog-R5 (TN)	Geog-RS (AK)	Eco-R9 (PS)	Geog-RS (PPD)	Geog-R12 (AK)	ASL-R4 (91)	P.ScH4 (RB)	Edo(M)Prac-Lab (ACR)
_ E	_	Ass-R4 (ARS)	Ass-R4 (RD)	Hist- (YA)	Ass-R4 (PG)		BSL-R6 (MS)		Geog(M)Prac-R12 (AR)
∄ \$	-	Eng-R1 (MI)	Eng-R1 (MI)	INSC. LAN	Eng-R1 (SU)				
? હા	Wed -	P.ScR3 (LNB)	P.ScR3 (M1)		P.ScR3 [MI]				
5 E1		Eco-R9 (SS)	Eco-R9 (SS)		Eco-R9 (PS)				
Semester	_	Edn-R2 (A8)	Edn-RZ		Edn-RZ				
	-	Hist-R8	Hist-R8 (BK)	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hist-R8 (8K)				
		nist-Ro	HISC-RO (DK)		All Major	All Major	All Major		Eco-H2 (SS)
	_	140 B 4 (mg)	P.ScH4 (RB)	Edn-H4	Geog-R5 (AK)	Geog-R5 [TN]	Geog-R5 (AR)	Edo(M)Proc-Lab (AB)	E00-HZ (55)
	 -	ASL-R4 (PG)	P.SE-714 (AD)	Edil-119	Ass-R4 [ABS]	Ass-R4 (PG)	Ass-R4 [BU]	Geog(M)Prac-Lab (PPD)	
5 2	<u> </u>	BSL-R27 (HC)			Eng-R1 (AS)	Eng-R1 (SU)	Eng-R1 (SU)		
S 50	Thrs				P.ScR3 (MI)	P.ScR3 (RH)	P.ScR3 (KS)		
₹ [Eco-R9 (PS)	Eco-R9 (NR)	Eco-R9 (NB)		
B.A. 5th Semester	_		· -		Edn-RZ (AB)	Edn-R2 (ACB)	Edn-RZ		
**	_				Hist-R8 (BK)	Hist-RB [RK]	Hist-R8 (HK)	All Major	
				All Major	All Major				Edn-H3 (AH)
			ASL-H2 (FB)	Geog-RS (PPI):	Geog-R5 (TN)	Hist-H4 (NA)	P.ScH4 (LNH)	Geog-R5 (AK) Ass-R4 (ABS)	2001-315-1411-1
- 1		Eco-H1 (NB)	BSL-R27 (MS)	Ass-R4 [PH]	Ass-R4 (BD)	Geog(M)Proc- (PPD)		Eng-R1 (SU)	1
B.A. 5th Semester	L L	Geog-RS (AR)	B214(2/13/3)	Eng-R1 [AS]	Eng-R1 (AS)		-	P.ScR3 (KS)	
5 5	Frd -			2.ScR3 (RH)	P.ScR3 (LNH)			Eco-R9 (PS)	
₹ Ēl				Eco-R9 (NB)	Eco-R9 (NB)		-	Edn-R2 (ACB)	
<u>,≅</u>				Edn-R2 [A8]	Edn-R2 (ACB)			Hist-R8	
• 7				Hist-RB (NA)	Hist-R8 (NA)			HSC-RO	
				B)SI-NO TIME	All Major	All Major		Geog-R5 (AK)	P.Sc(32 (MI)
			All Major	Eco-H4 (PS)	Geog-R5 [AR]	Geog-RS (TN)	ASL-H4 [PG]	Hist- (BK)	1 100 (00 1:31)
		Edn-H2 (ACB)	Geog-R5 (PPD)	200 37 11 27	Ass-84 (SM)	Ass-R4 (PB)	BSL-R27 (MC)	(3)5(* (2K)	
a 5		4	Ass-R4 (ABS)		Eng-R1 (SII)	Eng-R1 (SU)			
5 F	C-4		Eng-R1 (AS)	-	P.ScR3 (LNB)	F.ScR3 (RR)			
4 8	Sat		P.ScR3 (LNB)		Eco-R9 (SS)	Eco-R9 [PS]			
B.A. 5th Semester			Ero-R9 (55)		Edn-R2	Edn-R2 (ACB)			
S	_		Edn-RZ		Hist-R8 (NA)	Hist-RB (BK)			
	_		Hist-R8 (NA)						

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P.O. Ohing Estd. 1965 Date

DHING COLLEGE, DAILY CLASS ROUTINE FOR B.SC. 1ST SEMESTER (CBCS), 2020-21

in a	Day/Time	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30	12,30-1.30	01,30-2.30	02,30-3.30	03.30-4.30
		All Hon	GE/DSC	GE/DSC	GE/DSC	All Hon.	AECC	GE/DSC	GE/DSC
S		Chem-R14 (GB)	de) bod	daj bac	00,000	Chem-R14 (BB)			
Semester(CBCS)		Phy-R31 (DD)	GE(Zoo)-H3	Phy-H3 (DD)	Math-H3 (GG)	Phy-R31 (NKB)	Comm. Eng-H3 (MI)	Chem-H3 (\$8)	Bot-H3 (MKS)
e	Mon	Math-R25	DSC(Zoo)- (PDB)	1 ity-115 (170)	1-1801 110 (00)	Math-R25 (GG)			
5		Bot-R15(AD/SN)	D3C[200]- (1DD]			Bot-R15 (AD/SN)			
E						Zoo-R32 (UD)			
(Š)	-	Zoo-R32 (LP)	All Hon.	GE/DSC	GE/DSC	GE/DSC	GE/DSC	Hon.	102
Semester(CBCS)	1	AECC		GE/DSC	OL/ D3C	dijiboo		Zoo(H) Prac-R32	
: 8		6 5 H2 (CID	Chem-R14 (GB)	W-45 113 (CC)	GE(Zoo)-R32	Chem-H3 (BB)	Bot-H3 (SN)	Bot(H) Prac-R17 (MKS)	
Ę	Tue	Comm. Eng-H3 (SU)	Phy-R31 (RSB)	Math-H3 (GG)	DSC(Zoo)-	Giletti-163 (DO)		Math(H) Prac-Lab (GC)	
1			Math-R25 (DK)		DSC[200]-				
ě	i .		Bot-R15 (AD)						
เห			Zoo-R32 (LP)	00/1040	CE (BCC	All Hon.	All Hon.	AECC	GE/DSC
57		GE/DSC	GE/DSC	GE/DSC	GE/DSC	Chem-R14 (GB)	Chem-R14 (BB)		
, ĕ					0 - 110 (4.0)	Phy-R31 (PG)	Phy-R31 (DD)	Comm. Eng-H3 (SU)	Chem(H) Proc-R13 (GB
1	Wed	Math-R25	GE(Zoo)-H3	Phy-H3 (RSB)	Bot-H3 (AD)	Math-R25 (GG)	Math-R25 (GG)	Comme and the (ob)	
1			DSC[Zoo]- (LP)			Bot-R15 (MKS)	Bot-R15 (SN)		
Semester(CBCS)	1					Zoo-R32 (UD)	Zoo-R32		
ð	<u> </u>			******	CE/DCC	AECC	GE/DSC	All Hon.	GE/DSC
Ş	1	GE/DSC	Ali Hon.	GE/DSC	GE/DSC	ALLL	uc/ boc	Chem-R14 (GB)	Zoo-Prac-R33
t 6	(1)		Chem-R14 (BB)	2 2474 117	Ch 117 (CR)	Comm Eng H2 (MI)	Math-H3 (DK)	Phy-R31 (RSB)	
B.Sc. 1st	Thrs	Phy-Prac-R31 (RSB)	Phy-R30 (PG)	Bot-R17 (Lab) Prac	Chem-H3 (GB)	Comm. Eng-H3 (MI)	mauriis (DA)	Math-R25 (DK)	
7	š1		Math-R25 (GG)	(AD/SN)		-		Bot-R15 (AD/SN)	
			Bot-R15 (MKS)					Zoo-R32 (UD)	
Š	B		Zoo-R33 (PDB)		GE/DSC	GE/DSC	All Hon.	Hon.	
Ş	7	GE/DSC	GE/DSC	Hon.	GE/Dac	GE/D3C	Chem-R14 (SB)	Phy(H) Prac-R31 (DD)	
ㅠ }	Ă.			Bot(H) Prac-R17 (SN)	Phy-H3 (RSB)	GE(Zoo)-H3	Phy-R31 (RSB)	Chem(H) Prac-R14 (BB)	
4	E Fri	Bot-H3 (MKS)	Chem-H3 (MS)	Chem(H) Prac-R14 (MS)	Pay-no [Kab]	DSC(Zoo)- (UD)	Math-R25 (GG)	Cate and a second	
Š	£			Phy(H) Prac-R30 (RSE)		D3C(200)* (00)	Bot-R15 (AD)		
B.Sc. 1st	ĔĮ.			Zoo(H) Prac-R32		-	Zoo-R32 (LP)		
	೫			Math(H) Prac-R25 (GC)	All Hon.	GE/DSC	AECC	All Hon.	
	Ω	GE/DSC	GE/DSC	GE/DSC	Chem-R14 (SB)	(L) D3C	7,000	Chem-R14 (MS)	7 5-03
t	ě			CP(2) U2	Phy-R31 (NKB)	Math-R25 (GG)	Comm. Eng-H3 (AS)	Phy-R31 (PG)	
B.Sc. 1st	Semester(CBCS)	Phy-H3 (DD)	Chem-H3 (MS)	GE(Zoo)-H3	Math-R25 (GG)	Bot-H3	Cotting and me (12)	Math-R25 (DK)	10.00
S	5			DSC(Zoo)- (LP)	Bot-R15 (MKS)	DOI-II3	***	Bot-R15 (AD)	
-	Ě				Zoo-R32			Zoo-R32 (PDB)	



P.O. Dhing Co. Estd. 1965 Date

DHING COLLEGE, DAILY CLASS ROUTINE FOR B.SC. 3RD SEMESTER (CBCS), 2020-21

Çlass	Day/Time	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	01.30-2.30	02.30-3.30	03.30-4.30
		Generic/RC	All Honours	Generic/RC	Generic/RC	Generic/RC	SEC	Generic/RC	All Honours
w 5		Chem-H3 (MS)	Chem-R18 (GB)	Math(G)-R5 (GG)	Phy-R7 (NKB)	Bot-R17 (MKS)	Chem-R14 (MS)	Zoo-R32 (UD)	Chem-R14 (BB)
S 5	i i		Phy-R33 (DD)	Bot(G)-Prac (SN)			Phy-R31(RSB)		Phy-R31 (PG)
겼蔰	Mon		Math-R25 (GG)				Math-R5 (DK)	1000	Math-R5 (DS)
B.Sc. 3rd Semester			Bot-R15 (AD)				Bot-R15 (SN)		Bot-R15 (MKS)
			Zoo-R33 (UD)				Zoo-R33		Zoo-R33
	-	Generic/RC		All Honours	Generic/RC	Generic/RC	SEC	Generic/RC	All Honours
_ 4				Chem-R14 (GB)	Zoo-R32 (LP)	Chem-H3 (SB)	Chem-R14 (BB)	Bot-R19 (MKS)	Chem-R18 (BB)
B.Sc. 3rd Semester		Zoo(G)Prac-R32 (UD)		Phy-R31 (RSB)	Math-R25 (DS)		Phy-R31 (DD)		Phy-R30 (NKB)
Sc.	Tue	acception was (ou)		Math-R25 (DK)	Madi Neb (05)		Math-R5 (DK)		Math-R25 (DK)
80 %				Bot-R15 (SN)			Bot-R15 (AD)		Bot-R15 (MKS)
				Zoo-R33 (LP)			Zoo-R33		Zoo-R33
-		Generic/RC	Generic/RC	Generic/RC	Generic/RC	SEC	Generic/RC	All Honours	All Honours
l_ ,		Chem-H3 (B8)	Phy-R32 (PG)	Math-R25 (DS)	Zoo-R32 (PDB)	Chem-R1B (MS)	Bot-R17 (MKS)	Chem-R18 (MS)	Chem(M)Prac-R14 (MS)
2 3		Chem-115 (Bb)	Bot(G)Prac-R17 (SN)	(Ed) Essi-mani	500 1152 (125)	Phy-R30 (RSB)		Phy-R31 (PG)	Phy(M)Prac-R30 (RSB)
B.Sc. 3rd	Wed	-	boduji tuc itir (siv)		7111	Math-R25 (DK)		Math-R25 (DS)	Bot(M)Prac-R12 (SN)
2 3						Bot-R15 (MKS)		Bot-R17 (AD)	Zoo(M)Prac-R32 (PDB)
						Zoo-R33 (LP)		Zoo-R33 (UD)	Math(M)Prac- (DK)
-	-	Generic/RC	Generic/RC	All Honours	Generic/RC	Generic/RC	Generic/RC	All Honours	All Honours
		Phy-H3 (DD)	Chem-H3 (SB)	Chem-R18 (BB)	Zoo-R33	Math-R25 (CG)	Bot-R15 (SN)	Chem-R18 (GB)	Chem(M)Prac-R14 (G8)
12		tay no (on)	- Calcul tid (all)	Phy-R31 (RSB)				Phy-R31 (DD)	Phy(M)Prac-R30 (RSB)
B.Sc. 3rd	Thrs			Math-R22 (DS)				Math-R25 (GG)	Bot(M)Prac-R12 (SN)
E .	<u> </u>			Bot-R15 (MKS)		1		Bot-R17 (AD)	Zoo(M)Prac-R32 (UD)
1				Zoo-R33 (LP)				Zoo-R32 (PD8)	Math(M)Prac- (GG)
—	-	All Honours	All Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC	SEC	Generic/RC
L		Chem-R18 (GB)	Chem-R18 (GB)	Phy-R31 (RSB)	Bot-R15 (MKS)	Chem(G)Prac-R14 (SB)	Math-R25 (DS)	Chem(M)Prac-R14 (SB)	Phy(G)Prac-R30 (RSB)
B.Sc. 3rd	2	Phy-R31 (PG)	Phy-R31 (NKB)					Phy(M)Prac-R30 (DD)	
J	Fri	Math-R25	Math-R25 [GG]					Bot(M)Prac-R12 (SN)	
Ä,	je je	Bot-R1S (AD)	Bot-R15 (SN)	9				Zoo(M)Prac-R32	100
		Zoo-R33 (UD)	Zog-R33 (PDB)					Math(M)Prac- (DK)	
\vdash		All Honours	Generic/RC	Generic/RC	Generic/RC	Generic/RC	Generic/RC	All Honours	Generic/RC
1_		Chem-R18 (BB)		Chem-R13 (5B)		Phy-R30 (NKB)	Zoo-R16	Chem-R18 (SB)	Chem(G)Prac-R14 (SB
12	ᇎ	Phy-R31 (NKB)	Phy(G)Prac (PG)		Zoo(G)Prac-R32 (PDB)			Phy-R31 (DD)	
3	돌 Sat	Math-R25	Tay(G) Taz (10)					Math-R25 (DS)	
B.Sc. 3rd	5	Bot-R15 (MKS)						Bot-R15 (AD)	1
		200-R33 (PDB)						Zoo-R33	





DHING COLLEGE, DAILY CLASS ROUTINE FOR B.SC. 5TH SEMESTER, 2020-21 (W.E.F. NOV, 2020)

lass	Day/Time	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	01.30-2.30	02.30-3.30	03.30-4.30
				All Major	All Major	All Major			
; ta		Math-R-22	Phy-R30 (PG)	Chem-R14 (MS)	Chem-R14 (MS)	Chem-R14 (GB)	Zoo-R32 (LP)	Chem-H3 (GB)	Bot-R27 (MKS)
Semester	Mon	Bot(G)Prac (SN)		Phy-R31 (NKB)	Phy-R31 (RSB)	Phy-R7 (DD)			Phy(G)Prac-R30 (NKB
Ě	mon [Math-R22 (DS)	Math-R22 (DS)	Math-R22 (DK)			
S				Bot-R15 (AD)	Bot-R15 (SN)	Bot-R15 (MKS)			
				Zoo-R33 (LP)	Zoo-R33 (PDB)	Zoo-R33			
					All Major	All Major			
ı kı		Bot-R15 (SN)	Zoo-R16	Phy-R30 (NKB)	Chem-R14 (BB)	Chem-R14 (GB)	Chem-R18 (SB)	Bot(M)Prac-R17 (AD)	and the second
35	_	7	Math-H3 (DS)	,	Phy-R7 (DD)	Phy-R7 (PG)		Chem(M)Prac-R14 (GB)	
Semester	Tue				Math-R22 (GG)	Math-R22 (GG)		Phy(M)Prac-R31 (RSB)	
: <u>;</u>	1				Bot-R15 (SN)	Bot-R15 (MKS)		Zoo(M)Prac-R32 (PDB)	
	1				Zoo-R33 (UD)	Zoo-R33 (PDB)		Math(M)Prac-R25	
_		All Major	All Major		All Major				
		Chem-R14 (MS)	Chem-R14 (8B)	Bot-R15 (AD)	Chem-R14 (GB)	Math-H3 (DS)	Zoo-R16 (PDB)	Chem-H3 (BB)	
Semester		Phy-R7 (RSB)	Phy-R7 (NKB)	Phy-R7 (PG)	Phy-R7 (NKB)				
S	Wed	Math-R25	Math-R25 (DK)		Math-R22 (DS)				
ž Š	cu	Bot-R15 (MKS)	Bot-R15 (AD)		Bot-R15 (SN)				
e %		Zoo-R33	Zon-R33 (UD)		Zoo-R33				
		Bot(G)Prac-R13							
		2040]			All Major	All Major			
٠.		Bot-R15 (MKS)	Zoo-R16 (LP)	Math-R25 (DK)	Chem-R14 (MS)	Chem-R14 (GB)	Chem-R16 (BB)	Bot(M)Prac-R17 (AD)	
B.Sc. 5th Semester		Phy(G)Prac-R30 (PG)			Phy-R27 (NKB)	Phy-R27 (RSB)		Chem(M)Prac-R14 (GB)	
ies Ses	Thrs	Fily(0)Fiac-scot (1 c)			Math-R22 (DS)	Math-R22 (DS)		Phy(M)Prac-R30 (RSB)	-
E E					Bot-R15 (MKS)	Bot-R15 (SN)		Zoo(M)Prac-R32 (UD)	
- 0					Zoo-R16 (PDB)	Zoo-R33 (LP)			1,000
-				All Major	All Major			Ch - (C) Day - D14 (CD)	
		200(G)Prac-R32 (UD)		Chem-R14 (BB)	Chem-R14 (SB)	Math-R25 (DS)	Bot-R15 (MKS)	Chem(G)Prac-R14 (GB)	
き 喜		Math-R24		Phy-R7 (PG)	Phy-R7 (DD)	Phy(M)- (PG)	Phy-R30 (DD)		
2 2	Frt	Maui-R24		Math-R22 (DK)	Math-R22 (DK)			_	11 1 4
B.Sc. 5th Semester				Bot-R15 (AD)	Bot-R15 (SN)				1
رن س				Zoo-R16 (LP)	Zoo-R16 (UD)			All Major	
					All Major	All Major		Chem-R14 (BB)	Bot-H3 (SN)
		7 P44 (LD)	Math-R22 (DS)	Chem-R18 (MS)	Chem-R14 (GB)	Chem-R14 (MS)	Phy-R22 (RSB)	Phy-R7 (NKB)	Math-R25 (DK)
= 5		Zao-R16 (LP)	Maulare (D2)		Phy-R7 (DD)	Phy-R7 (RSB)		Math-R25 (GG)	
. ts	Sat				Math-R22 (DS)	Math-R22 (DS)		Bot-R15 (AD)	11 1
B.Sc. 5th Semester					Bot-R15 (MKS)	Bot-R15 (SN)		Zoo-R33 (UD)	M. 1871 B.A
B 27					Zoo-R33 [LP]	Zoo-R33 (PDB)		200103 (00)	- 11 To 12 To 12



DHING COLLEGE, DAILY CLASS ROUTINE FOR B.COM. 1ST SEMESTER (CBCS), 2020-21(W.E.F. NOV 18, 2020)

Class	Day/Time	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	01.30-2.30	02.30-3.30	03.30-4.30
ୁ ଅ	1	ing							
B.Com. 1st mester(CBC	-	MIC	FAC	BLW	BCM (ENG)	BCM(AS)	FAC	MIC	BCM (ENG)
E 5	Mon	(NA)	(BP)	(AP)	(NA)	NA	(BP)	(NA)	NA
3 5									
Semester(CBCS)									
(9)		PCM(PMC)	Th? 167	EAC	DIM	PAG	MIC	PCM (AC)	BCM (ENG)
4 🗒	- ⊢	BCM(ENG)	BLW	FAC	BLW	FAC		BCM (AS)	
Semester(CBCS)	Tue	(NA)	(AP)	(BP)	(MI)	(BP)	(NA)	(NA)	(NA)
Semester(CBCS)		MIC	FAC	BLW	BCM (ENG)	BCM (AS)	FAC	MIC	MCM (ENG)
취현	-	(NA)	(BP)	(ML)	(NA)	(NA)	(BP)	(NA)	(NA)
ğ b	Wed	(111)	(81)	(11.43)	(my	(IAI)	(5.7)	(****)	Comp
S 8	-		_					-	
Sen									
16. 16.	-	BCM (ENG)	BLW	FAC	BLW	FAC	міс	BCM (AS)	BCM (ENG)
클린		(NA)	(AP)	(BP)	(MI)	(BP)	(NA)	(NA)	(NA)
B,Com. 1st Semester(CBCS)	Thrs								
ଥ		МІС	FAC	BLW	BCM (ENG)	BCM (AS)	FAC	MIC	BCM (ENG)
2 8	 	(NA)	(BP)	(MI)	(NA)	(NA)	(BP)	(NA)	(NA)
Ę 5	Fri —	(NA)	(Br)	(-1)					
B.Com. 1st Semester(CBCS)									
<u></u>									772 25 1732 77
ᇎᅂ		BCM (ENG)	BLW	FAC	BLW	FAC	MIC	BCM (AS)	BCM (ENG)
클린		(NA)	(AP)	(BP)	(MI)	(BP)	(NA)	(NA)	(NA)
B,Com. 1st Semester(CBCS)	Sat						-		
m ř									

Principal Dhins ollege

DHING COLLEGE, DAILY CLASS ROUTINE FOR B.COM. 3RD SEMESTER (CBCS), 2020-21 (W.E.F. NOV, 2020)

255	Day/Time	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	01.30-2.30	02.30-3.30	03.30-4.30
	-	BST	CAB	ENP/NVP	ITP	МРА	ENP/NVP	BST	CAB
E .	H	(SC)	(MI)	(BP)	(AP)	(MI)	(BP)	(SC)	(MI)
Semester	Mon	(20)	(30)	(51)	(ai)	()			
"									
5	-	ENP/NVP	ITP	MPA	CAB	ITP	BST	CAB	MPA
Semester	Tue	(BP)	(AP)	(Ml)	(MI)	(AP)	(SC)	(MI)	(M1)
Š									
	-	BST	CAB	ENP/NVP	ITP	мра	ENP/NVP	BST	CAB
ste	t	(SC)	(M1)	(BP)	(AP)	(MI)	(BP)	(SC)	(MI)
Semester	Wed					_			
n 4,									
9 .		ENP/NVP	ITP	MPA	CAB	ITP	BST	CAB	MPA
ste		(BP)	(AP)	(MI)	(M1)	(AP)	(SC)	(MI)	(MI)
B.Com. 3rd Semester	Thrs								
									Same Same
5 L	1 h	TZB	CAB	ENP/NVP	lTP	MPA	ENP/NVP	BST	CAB
n. 3r este	Fri	(SC)	(MI)	(BP)	(AP)	(M1)	(BP)	(SC)	(MI)
Semester	"					-			
_					CAR	LTP	BST	ENP/NVP	МРА
E b		ENP/NVP	CAB	MPA (MI)	CAB (BP)	(AP)	(SC)	(AP)	(MI)
Semester	Sat	(BP)	(MI)	(M1)	(Br)	(Ar)	(30)	(70)	[24]



It is hereby notified to all concerned to follow the ordine contine montoor an (general) classes welf. 29.05.2021 - 10.6.2021

Esta - 1985 Octop 1 . 5 700

	TDC (ARTS) (GE/R)													
Bay Day 132	9.00/AM	10.00 AM	MA'DO'AMI	12:00 Noon	1.00 PM	2.00 PM	1800681							
Monday	2 nd Sem	2 nd Sem	4th Scin	6th Sem	2nd Sem	4th Sem	6th Sem							
	Eco	Eng	Geo	Pol. Sc.	Ass/Ben	His	Geo							
Tuesday	4th Sem	2 nd Sem	6th Sein	4 th Sem	4th Sem	6th Sem	6th Sem							
	Gen	Pol. Sc.	Eco	Eco	Eng	Pol. Sc.	His							
Wednesday	2 nd Setu	6th Sem	6th Sem	2 nd Sem	4th Sem	4th Sem	6th Sem							
	Edu	Eng	Eco	His	Pol. Sc.	Edu	Ass/Ben							
Thursday	4th Sem	6th Sem	4th Sem	4th Sein	6th Sem	4th Sem	2 nd Sem							
	Eco	Edu	His	Ass/Ben	Geo	Pol. Sc.	Geo							
Friday	2 nd Sem	2 nd Sem	6th Sern	4 th Sein	2 nd Sem	6 th Sem	2 nd Sem							
	His	Eđu	Edu	Eng	Geo	Eng	Edu							
Saturday	2nd Sem Pol. Sc.	4 th Sem Edu	6 th Sem His	2 nd Sem Eng										

orthogodase

TDC (SCIENCE) (GE/R)

2 Day		10:00 AM	11.00 AM	12.00 Noon	1.00.PM	2:00 PM
Monday	Math	4th Sem Phy	6 th Sem Chem	2 nd Sem Bot	4th Sem Math	4th Sem Bot
Tuesday	4th Sem	6 th Sem	2 nd Sem	2 nd Sem	4th Sem	6 th Sem
	Zoo	Bot	Chem	2oo	Chem	Zoo
Wed ne sday	2rd Sem	4 th Sem	6 th Sem	2 nd Sem	4 th Sem	6th Sem
	Phy	Math	Phy	Phy	Math	Phy
Thursday	2 nd Sem	4 th Sem	6 th Sem	4 th Sem	6th Sem	2nd Sem
	Zoo	Chem	Zoo	Zoo	Bot	Chem
Friday	2 nd Sem	4 th Sem	6 th Sem	2 nd Sem	4 th Sem	6th Sem
	Bot	Bot	Math	Math	Phy	Chem
Saturday						VIII

N: B: FACULTIES MAY TAKE (GE/K) CLASSES ON MY OWNING THE above mentioned Presidence Proposition the Convenience

Principal
Dhing Jollege

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DHINGCOLLEGE
DAILY CLASS ROUTINE OF H.S. (Arts) FOR THE SESSION 2018-19 AUG - Dec

AYS	CLASS	9-00 - 9.45	9.45 - 10.30	10.30 - 11.15	11.15 - 12.00	12.00 - 12.45	12.45 - 1.30	1.30 - 2.15	2.15 - 3.00	3.60 - 3.45	3.45 - 4.30
	100	Alt. Eng R-6 (UT)									- 3
		MIL (As) H-1	Eco H-1 (PS)	Eng H-1 (MI)	P.Sc. H-1 (MI)	Edn H-1 (SB)		Math H-5	Geog. R-12 (AK)	Hist H-2 (NA)	
è	H.S.4	MIL(B) R-27 (MS)						ASL H-1			
E I								BSL R-27 (MS)			- 979
Monday	H.S11	Eng, H-2	Math, R-24	Edn. H-2 (MH)	MIL (As) H-2	Geog, R-5 (ID)	Eco. H-5 (MS)	P.Sc. H-2 (LNB)	Hist H-2 (NA)	Geog. (P) R	12 (AK)
					MIL(B) R-27 (HC)				and the second		
					Alt Eng R-6 (UT)		and the same				1,363
							Alt. Eng R-25				100
		Eng, H-2 (AS)	Edn. H-1 (PT)	Math H-5	Geog. R-20 (ID)		MIL (As) H-2	Hist R-4 (BH)	P.Sc. H-1 (RB)		
3	H.S.4			ASL H-1			MIL (B) R-27 (HC)				
		A STATE OF THE PARTY OF THE PAR		BSL R-27 (HC)							
Tuesday	H.S4	Hist R-1	MIL (As) H-2 (PB)		Eco H-1 (SS)	Hist H-1 (MN)	Eng H-1 (UT)	Edn H-2 (PT)	Math R-24	Geog (P)	२५ (छ)
			MIL (B) R-27 (MS)								100
	12.15		Alt. Eng R-6 (UT)								- 100
		P.Sc. H-1 (LNB)	Edn H-1 (MH)	MIL (As) H-1	Math H-5 ()	ASLH-2()	Eng H-1 (UT)	Eco H-1 (NB)	Geog. H-5 (AR)		HEST H-Z (NA)
<u>≩</u>	H.SI	P.SC. N-1 (LNS)	Edit 13-1 (mit)	MIL (B) R-27 (MS)	HEGITT O'	BSL R-27 (HC)				1	
2	п.э		+	Alt Eng R-6 (BN)							
š	H.SII	Eco H-2 (PS)	Math R-24	ASL R-4 (PB)	Eng H-2 ()	Edn H-1 (PT)	P.Sc. H-2 (KS)	Geog R-12 (PPD)	MIL (As) H-1	Hist H-1 (NAI)	
Wednesday	H.S41	EC0 H-2 (F3)	mau IV-2-4	BSL R-2 (HC)					MIL (3) R-27(MS)		
1		-							Att. Eng R-6 ()	1	100
				- 12 1 1 1 5	Geog R-12 (PPD)	Miles u a nun B	Math H-5 (·)	P,Sc. H-1 (KS)	Edn H-1 (PT)	ASL H-1	Comp.
. [MIL (As) H-1	Eco H-1 (SS)	Eng H-1 (AS)	Geog R-12 (PPD)	D. LIST H-1 (Mart)	maurir o ()	1,22,11,1,12		BSL R-270HC1	(Theory)
Thursday	HLS.4	MIL (B) R-27 (HC)									- 30.0
Ē		Alt Eng R-6 (AS)			0.0. 11.0.0.1101	Eco H-2 (PS)	Edn H-2 (PT)	MUL (As) H-2 (SM)	Hist H-2 (MN)	Geog R-2 (AR)	14.7
3 [H.SII	Eng H-2 (MI)	Math R-24 ()	ASL H-2 (SM)	P.Sc. H-2 (LNB)	ECO N-2 (F3)	Course-w (s.s.)	MIL (B) R-27(HC)		1	
7				BSL R-27 (MS)		_		Alt Eng R-6 (UT)			-110
								1			
				100 44 -> U 4	Edn H-1 (DD)	Eng H-1 (BN)	Hist R-2 (MN)	ASL H-1	P.Sc. H-1 (KS)	Eco H-4 (PS)	Comp. H-2
-		Geog (P)R-12	Math H-5 ()	MIL (As) H-1	Lanti-tub	2.13.11.12.17		BSL R-27(MS)	-300		- 36
-	H.S.4	(PPD)		MIL (B) R-27(MS)							
Friday				Alt. Eng R-6 (UT)		Eco H-2 (NB)	Edn H-1 (DD)	Geog R-12(1D)	ASL R-4 (9D)	Hist H-1 (SH)	
ב ן	H.SII		Eng H-1 (UT)	Math R-24 ()	PSc. H-2 (KS)	200 11-2 (110)			BSL R-27 (MS)		
-	-									-	
-					Eng H-1 (AS)	ASL H-1	Eco H-1 (MS)	Edn H-1 (PT)	P.Sc. H-1 (MI)	Hist H-1 (MN)	Comp. H
		Math H-5 ()	Geog R-12 (AR)		Elig nes (Ab)	BSL R-27 (MS)					39
÷ 1	H.S.4					Dar It as (ma)					
2	114				O D 42/440	Hist H-2 (BH)	Edn H-2 (SB)	MIL (As) H-2	X	ASLH-4()	1 - 2
Saturday	H.SII	Eng H-1 (AS)	Eco H-2 (NB)	P.Sc. H-1 (RB)	Geog R-12 (AK)	1831 11-2 (211)		MIL (B) R-27(MS		BSL R-27 (HC)	
" t				1 1 1 1 1 1 1 1 1	Math R-24 ()		7 7	Alt Eng R-6 (AS	3		

DHINGCOLLEGE

CLASS	9-00 - 9.45	9.45 - 10.30	10.30 - 11.15	11.15 - 12.00	12.00 - 12.45	12.45 - 1.30	1.30 - 2.15	2.15 - 3.00	3.00 - 3.45	3.45 - 4.30
100	. All Major	13				6	All Major		2.55	2.40 - 4.30
4 Jr	As - R-4	Edn - H-4 (PT)	MIL(As) H-4	Eng H-4 (MI)	Eco H-4 (NB)	PSc H-4 (RB)	As - R-4	Geog R-5 (ID)	ASL H-4	Seminar
300	Eng - R-1 (UT)		MIL (B) R-27(MS)				Eng - R-1 (BN)	209 (10 (10)	BSL R-27 (HC)	(For Major
B.A. 1st	PSc - R-3 (RB)	77.75	Alt. Eng. R-6				PSc - R-3 (KS)		eserces (no)	Classes)
Semester	Eco - R-9 (MS)						Eco - R-9 (PS)			LNB
	Edn - R-2 (MH)	The second second					Edn - R-2 (SB)			
Br - 17	Hist - R-8 (BH)	100				3	Hist - R-8 (NA)			
	Geog-R-5 (AR)						Geog-R-5 (PPD)			
-0		All Major				1 9				-
	Eco - R-6 (SS)	As - R-4	Edn - H-4 (DD)	MIL(As) H-4	Eco - R-9 (SS)	ASL - H-4 (BD)	Eng - H-4 ()	ASL H-4 (SM)	Hist - H-4 (MN)	Seminar H-
		Eng - R-1 (MI)		MIL (B) - R-27 (HC)	1-4/	BSL - R-27 (MS)		BSL - R-27 (MS)		RB
B.A. 1st	(Conference Hall)	PSc - R-3 (LNB)		Alt. Eng. R-6 (A)(UT)		1.10			Geog (M) Pract- R-12	
Semester	,	Eco - R-9 (PS)							I	1
		Edn - R-2 (SB)								17.00
- 2		Hist - R-8 (BH)								
100		Geog-R-2 (PPD)								
							All Major		All Major	
	Eng - H-4 (MI)	MIL(As) H-4 (PB)	Hist R-4 (MN)	ASL - H-4	PSc - H-4 (KS)	Eco - R-5 (NB)	As - R-4 (SM)	Edn H-4 (PT)	As - R-4 (BD)	Seminar
	2019 11 1 (1011)	MIL (B) R-27 (MS)	- Jacob Control	BSL - R-27 (HC)			Eng - R-1 (AS)		Eng - R-1 (UT)	RB
B.A. 1st		Alt. Eng. R-6 (A)					PSc - R-3 (LNB)		PSc - R-3 (RB)	
Semester		(UT)				4	Eco - R-9 (SS)		Eco - R-9 (NB)	
Semester		(0.7					Edn - R-2 (DD)		Edn - R-2 (SB)	
							Hist - R-8 (BH)		Hist - R-8 (BH)	(4, 1)
ı				1			Geog-R-5 (ID)		Geog-R-5 (AK)	0.00
		All Major								Control of the
l .	Geog - R-5 (AR)	As - R-4 (BD)	Eco - R-4 (NB)	Edn - H-4 (DD)	PSc - H-4 (KS)	MIL(As)H-4 (PB)	Hist - H-4 (MN)	Eng - H-4 (AS)	ASL - H-4 ()	Comp.
	Geog - K-5 (AK)	Eng - R-1 (UT)	200-11-4 (110)	2011-11-1(00)	10	MIL (B) R-27 (MS)			BSL - R-27 (MS)	(Theory)
B.A. 1st		PSc - R-3 (MI)				Alt. Eng. R-6 (A)				- 48
		Eco - R-9 (NB)				(BN)				
Semester		Edn - R-2 (MH)				1=-7				
		Hist - R-8 (NA)								
		Geog-R-5 (AR)								
		Jeog-n-J (An)				All Major			All Major	
	E4- 1144410	DC- U 4 (510)	Eco - H-4 (SS)	MIL(As)-H-4		As - R-4 (PB)	Hist. H-4 (MN)	ASL - H-4 (SM)	As - R-4 (SM)	Comp 1
	Edn - H-4 (MH)	PSc - H-4 (MI)	ECO - H-4 (33)	MIL (B) - R-27 (HC)		Eng - R-1 (BN)	, , , , ,	BSL - R-27 (HC)	Eng - R-1 (AS)	1000
w				Alt. Eng. R-6 (A)		PSc - R-3 (KS)		1	PSc - R-3 (MI)	1 1
B.A. 1st			-	(MI)		Eco - R-9 (PS)			Eco - R-9 (MS)	ACT I
Semeste				(MI)		Edn - R-2 (SB)			Edn - R-2 (PT)	
						Hist - R-8 (BH)			Hist - R-8 (NA)	- 3
						11101 11 0 (011)			Geog (M) Pra	ct- R-12 (AK
			All Major							
			All Major	MIL (As) - H-4 (BD)	Edn - H-4 (SB)	Geog. R-12 (AK)	Eco - H-5 (SS)	ASL - H-4 (BD)	Geog (G) -	R-5 (PPD)
10	PSc - H-4 (LNB)	Eng - H-4 (UT)	As - R-4 (SM)	MIL (AS) - H-4 (BU)	Eun - 11-4 (00)	and it is that		BSL - R-27 (MS)		
N. In			Eng - R-1 (MI)			-				ninar
B.A. 1st			PSc - R-3 LNB	Alt. Eng. R-6 (A) .		1				S
Semeste	er		Eco - R-9 (MS)	(MI)						1/2
			Edn - R-2 (DD)							767
1		The Language of the Land	Hist - R-8 (NA)						-	15 (18)
			Geog-R-5 (AR)							1 1 1

DHINGCOLLEGE

CLASS	9-00 - 9.45	9.45 - 10.30	10.30 - 11.15	11.15 - 12.00	SESSION 2018-15	12.45 - 1.30	1.30 - 2.15	2.15 - 3.00	3.00 - 3.45	3.45 - 4.3
		All Major							All Major	
1973	PSc - H-4 (LNB)	As - R-4 (BD)	Eco - R-12 (NB)	Hist - R-24 (MN	MIL (As) H-2 (SM)	ES H-2	Edn H-4 (PT)	ASL - H-4	As - R-4 (SM)	ASL R-2
-000		Eng - R-1 (AS)		,	MIL (B) R-27 (MS)			BSL R-27	Eng - R-1 (MI)	BSL R-2
B. A. 3rd	7-276	PSc - R-3 (LNB)			1				PSc · R-3 (RB)	-
Semester	Name of the last o	Eco - R-9 (MS)							Eco - R-9 (SS)	
200		Edn - R-2 (MH)							Edn - R-2 (SB)	-
		Hist - R-8 (BH)							Hist - R-8 (BH)	1
		Geog - R-5 (AK)							Geog - 26 (PPD)	
	All Major								All Major	
	As - R-4	Hist - H-4 (NA)	Geog - R-12 (ID)	PSc - H-2 (RB)	Edn - H-2 (DD)	ES - H-2	MIL(As) H-1	Eco - H-2	As - R-4 (PB)	ASL - H-1 (P
	Eng - R-1 (UT)	400	1111	,			MIL (B) R-27 (HC		Eng - R-1 (AS)	BSL - R-27
B. A. 3rd	PSc - R-3 (RB)	-200						<u> </u>	PSc - R-3 (LNB)	1
Semester	Eco - R-9 (PS)	1000				-			Eco - R-9 (MS)	1
	Edn - R-2 (MH)								Edn - R-2 (SB)	
	Hist - R-8 (NA)							+	Hist - R-8 (NA)	
1.0	Geog - R-5 (PPD)								Geog (M) Pract	. R.12 (PPD)
				•	All Major		-			1
-	Hist - R-6	Edn - H-2 (PT)	PSc - H-2 (LNB)	Eco - H-1 (NB)	As - R-4	MIL (As) H-4	ES - H-2	Geng (M)	Pract R-12 (ID)	ASL - H-1 BE
	1830 1140	Cun 11 2 (1 1)	100 114 (2112)	200 11 (110)	Eng - R-1 (AS)	MIL (B) R-27 (MS)	20-11-2	Ocog. (iii)	TOCK IN IT (ID)	BSL - R-27
B. A. 3rd					PSc - R-3 (RB)	mic (b) N-21 (ma)				036-11-27
Semester					Eco - R-9 (SS)		-			-
Semester .					Edn - R-2 (DD)			4		
1					Hist - R-8 (BH)					
					Geog - R-5 (AR)					
			All Major		Goog Helpan			All Major		
- F	PSc - H-4 (MI)	Edn - H2 (PT)	As - R-4 (BD)	MIL (As) - H-1 (PB)	Geog - R-12 (AR)	Hist - H-1 (MN)	Eco - R-3 (SS)	As - R-4	Geog (G) Practica	I - P-12 (PPN)
- +	LOC - 11-4 (MIII)	Edit - 112 (F 1)	Eng - R-1 (UT)	MIL (B) -R-27 (HC)	G00g -11-12 (711)	THOSE THE THEORY	200-11-0 (00)	Eng - R-1 (MI)	Geog (G) Tracac	-14-12 (77-0)
B. A. 3rd			PSc - R-3 (MI)	MIL (D) 3(-1.7 (170)				PSc - R-3 (LNB)	Semin	125
semester			Eco - R-9 (PS)			1		Eco - R-9 (NB)	KS	
enresuer			Edn - R-2 (DD)			- 11		Edn - R-2 (MH)	1.0	
-	-		Hist - R-8 (NA)					Hist - R-8 (BH)		
-		-	Geog - R-5 (AK)					Geog - R-5 (AR)		
_	All Major	All Major	3553 117 (1717)							
- 1	As - R-4 (PB)	As - R-4 (SM)	Edn - H-2 SB		Hist - R-5 (MN)	Eco -R-6 (SS)	ES - H-2	PSc - H-2 (RB)	MIL (As) - H-2 (BD)	Geno - P.2 /AF
-	Eng - R-1 (MI)	Eng - R-1 (BN)	CO17 - 11-2 OC	X	The It offers	200 110 (00)		194 172 (112)	MIL (B) - R-27 (MS)	GEOG - N-E (AI
3. A. 3rd	PSc - R-3 (MI)	PSc - R-3 (KS)				-			MAL (D) - N-ZY (MO)	
	Eco - R-9 (MS)	Eco - R-9 (NB)	-							
emester _	Edn - R-2 (SB)	Edn - R-2 (SB)								
-	Hist - R-8 (NA)	Hist - R-8 (NA)								
-	Geog - R-5 (AR)	Geog - R-5 (AK)						-		
	All Major	ocog mo pan				All Major				
—	As -R-4 (SM)	PSc - H-1 (KS)	Edn - H-2 MH	Eco -H-2 (NB)	Geog -R-12 (PPD)	As - R-4 (PB)	ASL - H-4 (BD)	MIL (As) - H-2 (PB)	Geog (G) Practica	I D 42 (AV)
	Eng · R-1 (UT)	· oc · · · · · · · · · · · ·				Eng · R-1 (BN)		MIL (B) - R-26 (HC)	Condition Lacres	- IVALE (WIV)
. A. 3rd	PSc - R-3 (MI)					PSc - R-3 (RB)			Semina	20
emester	Eco - R-9 (SS)	-				Eco - R-9 (PS)			KS	_
	Edn - R-2 (SB)					Edn - R-2 (PT)			N3	
1	Hist - R-8 (BH)					Hist - R-8 (NA)				
	Geog - R-5 (PPD)					Geog - R-5				

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DHINGCOLLEGE Aug. 61-08.2016 Depty of Wishing DAILY CLASS ROUTINE OF H.S. (Arts) FOR THE SESSION 2016-17

DAYS	CLASS	9-00 - 9.45	9.45 - 10.30	10.30 - 11.15	11.15 - 12.00	12.00 - 12.45	42.45 4.60	T 222 255 -			DESIGNATION OF THE PERSON OF T
	1	Alt. Eng R-6				12.00 - 12.45	12.45 - 1,30	1.30 - 2.15	2.15 - 3.00	3.00 - 3.45	3.45 - 4.30
	1 1	MIL (As) H-1	Eco	Eng	P.Sc. H-1	Edn H-1				15.	1
Monday	H.S1	MIL(B) R-27	H-1	'H-1	1.00.111	can et-1		Math H-5	Geog. R-12	Hist H-2	
Ę.								ASL H-1		4	T. TELL
ž	H.SII	Eng. H-2	Math, R-24	Edn. H-2	MIL (As) H-2	Geog, R-5	Eco, H-5	BSL R-27 P.Sc. H-2	ARTICLE AND DESIGN		1000
					MIL(B) R-27	Goog, tro	ECO, 11-3	P.SC. 71-2	Hist H-2 MA	Geog. (F	1 R-12
					Alt Eng R-6/						1 to 1 to 2
							Alt. Eng R-25				
		Eng, H-2	Edn, H-1	Math H-5	Geog. R-20		MIL (As) H-2	Hist R-4 8H	P.Sc. H-1		
Tuesday	H.SI			ASL H-1			MIL (B) R-27	la .		6	
š				BSL R-27					-	1814 9	- 1774
2	H.S!!	Hist R-1	MIL (As) H-2	P.Sc. H-2	Eco H-1	Hist H-1 MN	Eng H-1	Edn H-2	Math R-24	Geog (P) R-5
			MIL (B) R-27								
			AlL Eng R-6/								- Trailer
		P.Sc. H-1	Edn H-1	Mil. (As) H-1	Math H-5 ()	ASL H-2()	Eng H-1 ()	Eco H-1 ()	Geog. H-5 ()		Hist H-2 (N
\$	H.S.4	1100.111	Luitin	MIL (B) R-27	1 11001001	BSL R-27 ()	Ligitit ()	Leoner	Ocog. 1-51		
Wednosday				Alt. Eng R-6		DOLKE	-				
를 누	H.S#	Eco H-2	Math R-24	ASL R-4 (PB)	Eng H-2 ()	Edn H-1	P.Sc. H-2	Geog R-12 ()	MIL (As) H-1	Hist H-1 (N A	700
₹				BSLR-2()					MIL (5) R-27()		C.F.
									Alt Eng R-6 ()	- 1	
					2 2 2 1	D'and d'E at	Math H-5 ()	P.Sc. H-1	Edn H-1	ASL H-1	Comp.
> F		MIL (As) H-1	Eco H-1 ()	Eng H-1 ()	Geog R-12 ()	Hist H-1 B H	wantu-o()	F.3C. 11-1	- Guiter	BSL R-27()	(Theory)
Thursday	H.S.4	Mil (B) R-27						_		55211.511	
5		Alt Eng R-6/			D.C. U.S.	Eco H-2 (*)	Edn H-2	MIL (As) H-2	Hist H-2 N N	Geog R-2 ()	
= _	H.SII	Eng H-2 ()	Math R-24 ()	ASL H-2	P.Sc. H-2	ECO N-2 (*)	Cata Li-E	MIL (B) R-27()			
				BSL R-27 ()				Alt Eng R-5()			
	1			AND 44-114 4	Edn H-1	Eng H-1 ()	Hist R-2 M N	ASL H-1	P.Sc. H-1	Eco H-4 ()	Comp. H-2
		Geog (P)R-12()	Math H-5 ()	MIL (As) H-1	EGU N-4	-119 11-1 1		BSL R-27()			
*	H.S.4			MIL (B) R-27()							
Friday					PSc. H-2 PT	Eco H-2()	Edn H-1	Geog R-12()	ASL R-4	histH-1 @ H	
" -	H.SII		Eng H-1 ()	Math R-24 ()	PSC N-2 F1				BSL R-27 ()		
						-					D
-	- 1	Math H-5 ()	Geog R-12 ()		Eng H-1 ()	ASL H-1	Eco H-1 ()	Edn H-1 (PT)	P.Sc. N-1	Hat HI H	Comp. ~3
- H	H.S.4	wetgi U-a ()	Geogranz ()			BSL R-27()					
5 H	H.3.4									ASL H-4()	
Saturday	H.SII	Eng H-1 ()	Eco H-2()	P.Sc. H-1	Geog R-12()	Hist H-2 (3)	Edn H-2	Mil (As) H-2	X	5SL R-27 . 1	
(z)	r.3.41	eng mit	Course /		Math R-24 ()		-1 - 1	MEL (6) R-27()		Section 1	
-							and the last of the	Att Eng R-6()			

DHINGCOLLEGE
DAILY CLASS ROUTINE FOR THE SESSION 2015-17 (with effect from Aug/16 to

		1 44 8 48	2 15 18 88	12 10 LM33 1100	TINE FOR THE SE	SSION 2016-17	(with effect from A)		
	×88	9-00 - 9.45	9.45 10.30	10.30 - 11.15	11.15 - 12.00	12.00 - 12.45	12.45 - 1.30	1.30 - 2.15	2.15 - 3.00	3.00 - 3.45	3.45 - 4.3
	1	All Major						All Major	1 14.0	1 1 1 1 1 1 1 1	
	-	As - R-4	Edn - H-4 PT	MIL(As) H-4	Eng H-4	Eco H-4	PSc H-4 RB	As - R-4	Geog R-5	ASL H-4	Seminar
		Eng - R-1		MIL (B) R-27				Eng - R-1		BSL R-27	(For Major
	B.A. 1st	PSc - R-3		Alt Eng. R-6 /			1	PSc - R-3 PT			Cilasses)
1	Semester	Eco · R-9						Eco - R-9			7
1		Edn - R-2						Edn - R-2		7.00	
		Hist - R-8 BH						Hist - R-8 RH		1-1-1	
4		Geog-R-5	411.84					Geog-R-5		100	Bel.
			All Major						7	31	
1	1	Eco - R-6/	As - R-4	Edn - H-4	MIL(As) H-4	Eco - R-9 ()	ASL - H-4	Eng - H-4 ()	ASL - H-4	Hist - H-4 M. N	Seminar H-4
1			Eng - R-1		MIL (B) - R-27 ()		BSL - R-27 ()		BSL - R-27 ()		
-	B.A. 1st	(Conference Hall)	PSc - R-3		Alt. Eng. R-6 (A) /						
	Semester		Eco - R-9			-0.10					
1	- 1		Edn - R-2								. 11
			Hist - R-8 BH							1919	
1			Geog-R-2								
T							-1	All Major		All Major	
1		Eng - H-4 ()	MiL(As) H-4	Hist R-4 M N	ASL - H-4	PSc - H-4	Eco - R-5 ()	As - R-4	Edn H-4	As - R-4	Seminar
1			MIL (B) R-27 ()		BSL - R-27 ()			Eng - R-1		Eng - R-1	
	B.A. 1st		Alt. Eng. R-6 (A) /					PSc - R-3		PSc - R-3	
	Semester				The state of the s			Eco - R-9		Éco - R-9	
-								Edn - R-2		Edn - R-2	4.75
								Hist - R-8 NA	1-1	Hist - R-8 R H	
								Hist - R-8 NA Geog-R-5	- 0	Geog-R-5	
П			All Major						9		
	T T	Geog - R-5 ()	As - R-4	Eco - R-4 ()	Edn - H-4	PSc · H-4	MIL(As)H-4	Hist - H-4 DQ N	Eng - H-4 ()	ASL - H-4 (*)	Comp.
			Eng - R-1				MIL (B) R-27 ()			BSL - R-27	(Theory)
- 1	B.A. 1st		PSc · R-3		Off. A.L.		Alt. Eng. R-6 (A)				
	Semester		Eco - R-9						* 6.0		Bollo"
- 1			Edn - R-2							45	100
			Hist - R-8 NA								9 9
			Geog-R-5	1							
\neg							All Major			All Major	
- 1		Edn - H-4	PSc - H-4	Eco - H-4 ()	MIL(As)-H-4		As - R-4	Hist. H-4 MN	ASL - H-4 ()	As - R-4	Comp H-4
. !	. /				MIL (B) - R-27 ()		Eng R-1		BSL - R-27 ()	Eng - R-1	
	B.A. 1st				Alt. Eng. R-6 (A)/		PSc - R-3 PT			PSc - R-3	
	Semester						Eco - R-9			Eco - R-9	27.0
							Edn - R-2			Edn - R-2	
	1		Î				Hist - R-8 R H Geog-R-5			Hist - R-8 NA	100
]	1			Geog-R-5			Geog (M) Praci	- R-12 (
				All Major				4.			7
	1	PSc - H-4	Eng -11-4	As - R-4 SM	MIL (As) - H-4	Edn - H-4	Geog. R-12	Eco - H-5	ASL - 4-4 881 - 4-17 . 1	Geog (G) - F	₹-5]
-	1			Eng - R-1	MIL (B) - R-27				891 - 1-77 1		
Saturday	B.A. 1st			PSc - R-3 LNB	All Eng. R-6 (A)					Semir)ar
í	Semester			Eco - R-9							71
n	1			Edn - R-2							
				Hist - R-8 NA Geog-R-5							
				Geog-R-5							

DHINGCOLLEGE

		DAIL	Y CLASS ROUT	ME FOR THE SI	SSION 2016-17 (1 12.00 - 12.45	(2.45 - 130 T	130 - 2.15	2.15 - 3.00	3.00 - 3.45	3.45 - 4.
T	9-00 - 9.45	9.45 - 10.30	10,30 - 11.15	11.15 - 12.00	12.00 - 12.45	12,40 - 1.00	1.00 2.70		All Major	45.00
		All Major			440 (4) (4)	FC 1/ 2	Edn H-4	ASL - H-4	As-R-4	ASL R
_	PSc - H-4	As - R-4	Eco - R-12	Hist - R-24	MIL (As) H-2	ES H-2	EGII II-4	BSL R-27	Eng - R-1	BSL R-
_		Eng - R-1		MN	MiL (B) R-27			BSC (C-Z)	PSc - R-3	195
A. 3rd		PSc - R-3							Eco - R-9	6600017
mester		Eco - R-9							Edn - R-2	Harris I and the
		Edn - R-2							Hist - R-8 13 44	-
_		Hist - R-8 B#							That the gra	
		Geog - R-5							All Major	- U. C. (19) -
	All Major			18. 1			400 11 341 4	Eco - H-2	As - R-4	ASh - H
	As - R-4	Hist - H-4 MN	Geog - R-12	PSc - H-2	Edn - H-2	ES - H-2	MIL(As) H-1	EC0 - H-2	Eng - R-1	BSL - R
	Eng - R-1						MIL (B) R-27		PSc - R-3	1000
A. 3rd	PSc · R-3								Eco - R-9	-1.00
mester	Eco · R-9								Edn - R-2	100
- CILIABIEI	Edn - R-2								Hist - R-8 NA	The same of
! −	Hist - R-8 NA								Geog (M) Pract, -R-12	
-	Geog - R-5								Geog (m) (
	deag no				All Major			2 441	D-+ D 42	ASL - H-1
1-	Hist - R-6 MN	Edn - H-2	P\$c - H-2	Eco - H-1	As - R-4	MIL (As) H-4	ES - H-2	Geog. (M)	Pract. R-12	BSL - R-
-	Hist - K-2 IMM				Eng - R-1	MIL (B) R-27				- CAL 11
3, A. 3rd					PSc - R-3					-
_					Eco - R-9					
emester					Edn - R-2					1
-					Hist - R-8 AH					
1-					Geog - R-5					
_			All Major					All Major	C (C) B	shart D.42
-	PSc - H-4	Edn - H2	As - R-4	MIL (As) - H-1	Geog - R-12	Hist - H-1 MN	Eco - R-3	As - R-4	Geog (G) Practical - R-1	
-	100-11-4		Eng - R-1	MIL (B) -R-27				Eng - R-1	Semi	
B. A. 3rd			PSc - R-J					PSc - R-3	Sem	1751
Semester -			Eco - R-9					Eco - R-9		
Semester			Edn - R-2					Edn - R-2		
1			Hist - R-8 NA					Hist - R-8 BH		
-			Geog - R-5					Geog - R-5		
-	All Major	All Major					50 11 0	- DC- W2	940 (A=) N 3	Coop E
•	As - R-4	As - R-4	Edn - H-2 SB		Hist - R-5 NA	Eco-R-6/	ES - H-2	PSc - H-2	MIL (As) - H-2	Geog - R
1	Eng - R-1	Eng - R-1		X					MIL (6) - R-27	
B. A. 3rd	PSc · R-3	PSc - R-3								
Semester	Eco - R-9	Eco - R-9								
Series tel	Edn • R-2	Edn - R-2								
	Hist - R-8 NA	Hist - R-8 NA								
	Hist - R-8 NA Geog - R-5	Geog - R-5								
-	All Major					All Major			6	
	As - R-4	PSc - H-1 PT	Edn - H-2 MH	Eco -H-2	Geog -R-12	As - R-4	ASL - H-4	MIL (As) - H-2	Geog (G) Pta	cheal - K-ta
	Eng - R-1					Eng - R-1	BSL - R-27	MIL (B) - R-26		
B. A. 3rd	PSc - R-3					PSc - R-3			Semi	nar -
Semester	Eco - R-9					Eco - R-9				
	Edn - R-2					Edn - R-2				
	Hist - R-8 (3)					Hist - R-8 NA				
1	Geog - R-5				1	Geog - R-5		200		

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			DAILY CLASS F	OUTINE FOR TH	F SESSION 201	6-17 (w.e.f. Aug/16	to Dec/16)	N. Committee		3.45 - 4.3
455	9-00 - 9.45	9.45 - 10.30	10.30 - 11.15	11.15 - 12.00	12.00 - 12.45	12.45 - 1.30	1.30 - 2.15	2.15 - 3.00	3.00 - 3.45	3,45 - 4.5
133			All Major	All Major	All Major			17. 114.00	George (G) 9	12 Pract
	Fco - R-12	PSc - H-2	As - R-4	As - R-4	As - R-4	Edn - H-1		ASL - H-1 PB	Geog (G) and	Zyjpou
\vdash	- ECO - 15-12		Eng - R-1	Eng - R-1	Eng - R-1		BSL - R-27		Sem	nar
- A 5th			PSc - R-3	PSc - R-3					361111	741
			Eco - R-9	Eco - R-9	Eco - R-9				-	1000
emesier			Edn - R-2	Edn - R-2						
\vdash			Hist - R-8 NA						43.67	0 -
-			Geog - R-5	Geog - R-5	Geog - R-5	1 10		All Marior		
			All Major	All Major					Semin	ar H-4
	DSc. H.4	Eco - R-12	As - R-4	As - R-4	ASL - H-4					
	F30*11-4			Eng - R-1	BSL - R-27	Geog (M) Pract R-12				
			PSc - R-3	PSc - R-3		Edn (M) Pract. R-11				ALCOHOL:
			Eco - R-9	Eco - R-9					-	
emester			Edn - R-2	Edn - R-2						
⊢				Hist - R-8 13/4	A C. C.					
-			Geog - R-5	Geog - R-5				Geografia	-	
	* ** *** ***	All Major		All Major				Hist DA RH	Edn (M) Pra	Micai - R-11
-			Fco - R-9	As - R-4	Geog - R-12	ASL - R-4	PSc - H-4	HIST - W- 15th	Geog (M) Pr	ectical - R-12
—			Luc	Eng - R-1		BSL - R-5			1	T
 				PSc - R-3						
				Eco - R-9						
Semester				Edn - R-2						
-										
	Hist - R-8 13H	Good - R-5		Geog - R-5						
	Geog - K->	Geog - m-v		All Major	All Major		Cata (M) Pro	ation R.11	Eco - H-2	
		- 565 U.A.	FAD. H-4	As - R-4	As · R-4		Canada Pr	OCAL P.12		
L		PSC · n-4	Eun-tra	Eng - R-1	Eng - R-1		Geog (G) F1=	CEICHI - IV-1-	Ser	minar
	BSL - R-27			PSc - R-3	PSc - R-3					
B. A. 5th				Eco - R-9					-	
Semester				Edn - R-2	Edn - R-2					
L				Hist - R-8 MN	Hist - R-8 NA					
				Geog - R-5	Geog - R-5	Geog • K-5	- 10 44-line	-	(10)	
			All Major	All Major				Edm . Ha3	Geog - R-5	Semir
					Hist - H-4 HA			Eun		
	Eco - H-1			Eng - R-1	Geog (M) P	ractical - R-12		-		
		BSL - R-27		PSc - R-3				+		1 3 3 6 7
B. A. 5th				Fco - R-9				+		56
Semester								1		1.000
							Hist - K-5 MA			1000
L				Geog - R-5						
			Geog - N-S		All Major		7.5	Line D.S But	P.Sc. H-2	
		All Major			As - R-4		Geog - N-5	MISL R. O. Comp.	7.55	
L	Edn - H-2 MH		Eco · n-4			BSL - R-27	1-	-	+	Seminar
		Eng - R-1			PSc - R-3					Cities.
B. A. Sth					Eco - R-9				1	3
Semester		Eco - R-9			Edn - R-2				-	
Semester		Edn-R-2					150	441		
		Hist - R-8 MM		Hist - R-8 MN	Hist - R-8 Mr	·VI		4		1
E S E S	B. A. 5th Semester B. A. 5th Semester	Eco - R-12 B. A. 5th Semester PSc - H-4 B. A. 5th Semester Ali Major As - R-4 Eng - R-1 PSc - R-3 Eco - R-9 Edn - R-2 Hist - R-3 Geog - R-5 ASL - R-4 BSL - R-27 B. A. 5th Semester Eco - H-1 B. A. 5th Semester Edn - H-2 MH B. A. 5th	Eco - R-12	B. A. 5th Semester B. A. 5th Semester	DAILY CLASS ROUTINE FOR THE	DAILY CLASS ROUTINE FOR THE SESSION 201 10.30 - 11.15	B. A. 5th Eco - R-12 PSc - H-2 As - R-4 Edn - H-1	DAILY CLASS ROUTINE FOR THE SESSION 2016-17 (w.o.f., Aud/15 to Dec/16) 1,30-215 1,	DAILY CLASS ROUTINE FOR THE SESSION 2016-17 (W.o.f. Au) (1,50 Deci/15)	DAILY CLASS ROUTINE FOR THE SESSION 2016-17 (Word, Audit 50 Dec(16))

Hist H-2 (BH)

Edn H-2 (SB)

MIL (As) H-2

MIL (B) R-27(MS)

All. Eng A C (As)

DHINGCOLLEGE . DAILY CLASS ROUTINE OF H.S. (Arts) FOR THE SESSION 2017-18

12.00 - 12.45

Edn H-1 (SB)

12.45 - 1.30

1.30 - 2.15

Math H-5

ASL H-1

2.15 - 3.00

Geog. R-12 (AK)

O DESIGNATION

Date

3.00 - 3.45

Hist H-2 (NA)

ASL H-4 ()

8SL R-27 (HC)

11.15 - 12.00

P.Sc. H-1 (MI)

DAYS

CLASS

H.S.-I

H.S.-II

Eng H-1 (AS)

9-00 - 9.45

Alt. Eng R-6 (UT)

MIL (As) H-T

MIL(B) R-27 (MS)

9.45 - 10.30

Eco H-1 (PS)

Eco H-2 (NB)

P.Sc. H-1 (RB)

Geog R-12 (AK)

Math R-24 ()

10.30 - 11.15

Eng H-1 (MI)

DAILY CLASS ROUTINE FOR THE SESSION 2017-18 (with affect from Jun/17 to Dec/17)

ASS T	9-00 - 9.45	1 9.45 - 10.30	10.30 - 11.15	UTINE FOR THE SES	12.00 12.45	12.45 - 1.30	1.30 - 2.15	12.15 - 3.00	3.00 - 3.45	3.45-/4.30
133		9.45 - 10.50	10.30 - 10	11,10 - 12.00	12.00 72.70	18/70 1155	All Major	A. R. 101 1000 7	CT. 578 PMC1	
	All Major	Edn - H-4 (PT)	MIL(As) H-4	Eng H-4 (MI)	Eco H-4 (NB)	PSc H-4 (RB)	As - R-4	Geog R-5 (ID)	ASL H-4	Seminale
	Eng - R-1 (UT)		MIL (B) R-27(MS)	Ling II . Line	200 1175 1	7001	Eng - R-1 (BN)		BSL R-27 (HC)	(For Major
. fet	PSC - R-3 (RB)	1 980	Alt. Eng. R-6	1907.13			PSc - R-3 (KS)		Average Average	Classes)
ster	Eco - R-9 (MS)						Eco - R-9 (PS)	make a lambar y		LNB
	Edn - R-2 (MH)	1,000					Edn - R-2 (SB)	- Int 161	T-17	
	Hist - R-8 (BH)						Hist - R-8 (NA)	100		
I	Geog-R-5 (AR)						Geog-R-5 (PPD)	-61		4
		All Major			40		1	7 -61 - 196	411	
	Eco - R-6 (SS)	As - R-4	Edn - H-4 (DD)	MIL(As) H-4	Eco - R-9 (SS)	ASL - H-4 (BD)	Eng - H-4 ()	ASL - H-4 (SM)	Hist - H-4 (MN)	Seminar H-
		Eng - R-1 (MI)		MIL (B) - R-27 (HC)		BSL - R-27 (MS)		BSL - R-27 (MS)		RB
ist 🔣	(Conference Hall)	PSc - R-3 (LNB)		Alt. Eng. R-6 (A)(UT)	100	1			Geog (M) Pract- R-12	2 (PPD)
ster .		Eco - R-9 (PS)			1	1		5 1 12	1	200
		Edn - R-2 (SB)				1	(·	
		Hist - R-8 (BHL	City and the		170	1				
		Geog-R-2 (PPD)	ſ		THE PARTY	+				
					1,000	1	All Major		All Major	A
	Eng - H-4 (MI)	MIL(As) H-4 (PB)	Hist R-4 (MN)	ASL - H-4	PSc - H-4 (KS)	Eco - R-5 (NB)	As - R-4 (SM)	Edn H-4 (PT)	As - R-4 (BD)	Seminar
		MIL (B) R-27 (MS)		BSL - R-27 (HC)	i		Eng - R-1 (AS)		Eng - R-1 (UT)	RB
1st		Alt. Eng. R-E (A)		+			PSc - R-3 (LNB)	1.20	PSc - R-3 (RB)	1
ster	4.4.	(UT)			160	-	Eco - R-9 (SS)	1977	Eco - R-9 (NB)	1 33/11
1					190	1	Edn - R-2 (DD)		Edn - R-2 (SB)	4,2,0
				1	The	1	Hist - R-8 (BH)		Hist - R-8 (BH)	36007
THE V				1	e e	·	Geog-R-5 (ID)	1	Geog-R-5 (AK)	400
	500	All Major			You.	1		CO.		COMPANIES.
	Geog - R-5 (AR)	As - R-4 (BD)	Eco - R-4 (NB)	Edn - H-4 (DD)	PSc - H-4 (KS)	MIL(As)H-4 (PB)	Hist - H-4 (MN)	Eng - H-4 (AS)	ASL - H-4 ()	Comp.
	Association	Eng - R-1 (UT)			1-	MIL (B) R-27 (MS)			BSL - R-27 (MS)	
1st		PSc - R-3 (MI)		1		Alt. Eng. R-6 (A)				
ster		Eco - R-9 (NB)				(BN)				
	-94	Edn - R-2 (MH)		1					1 120007	4
		Hist - R-8 (NA)			117	+		1.1261		-
		Geog-R-5 (AR)						+	100000000000000000000000000000000000000	
						All Major	-	-	All Major	
1677	Edn - H-4 (MH)	PSc - H-4 (MI)	Eco - H-4 (SS)	MIL(As)-H-4	-	As - R-4 (PB)	Hist. H-4 (MN)	ASL - H-4 (SM)		
				MIL (B) - R-27 (HC)		Eng - R-1 (BN)	ingr 11-4 family			
1st				Alt. Eng. R-6 (A)		PSc - R-3 (KS)		BSL - R-27 (HC)		
ster				(MI)		Eco - R-9 (PS)	-		PSc - R-3 (MI)	
·				+ ,,,,,		Edn - R-2 (SB)			Eco - R-9 (MS)	
-				+	$\overline{}$		-		Edn - R-2 (PT)	
	V			+		Hist - R-8 (BH)			Hist - R-8 (NA)	
-			All Major	+					Geog (M) Pr	ract- R-12 (Al
	PSc - H-4 (LNB)	Eng - H-4 (U1)	As - R-4 (SM)	MIL (As) - H-4 (BD)	Edn - H-4 (SB)	0 9 42 /AKO	- 11 7 100	27 11 1 1 1		
1	700	Eng - ti-+ (o t)	As - R-4 (SM) Eng - R-1 (MI)	MIL (B) - R-27(HC)	Edu - U-4 (20)	Geog. R-12 (AK)) Eco - H-5 (SS)			6) - R-5 (PPD)
1st			PSc - R-3 LNB		1		1 1 1 1	BSL - R-27 (MS)	5)	
ster				Alt. Eng. R-6 (A)		- AP FILL I	(B)	1.07.17		eminar
			Eco - R-9 (MS)	(MI)			46 -	- 20		KS -
		A	Edn - R-2 (DD)					THE RESERVE TO LINE		TO W
	Hisa		Hist - R-8 (NA)							RIMA
	Geog - R-5 (PPD)		Con te 9 may		M				1	(D)

inned with CamScanner

THE REE	1 9-00 - 9.45	9.45 - 10.30	MILT CLASS RO	UTINE FOR THE S	ESSION 2017-18	with effect from	1.30 - 2.15	2.15 - 3.00	3.00 - 3.45	3.45. 4.30
CLASS	9-00 - 9.45	All Major	10.00 - 11.10	11.10 - 12.00	12.00 - 12.43	12.45 1.00	1.00 2.10		All Major	U, ESE
i i	PSc - H-4 (LNB)	As - R-4 (8D)	Eco - R-12 (NB)	Hist - R-24 (MN)	MIL (As) H-2 (SM)	ES H-2	Edn H-4 (PT)	ASL - H-4	As - R-4 (SM)	ASE R-2
	P36 - 11-4 (EMD)	Eng - R-1 (AS)	1	That Te-24 (three)	MIL (B) R-27 (MS)			BSL R-27	Eng - R-1 (MI)	BSUSAZZ
. A. 3rd		PSc - R-3 (LNB)			(ME (C) 14 E) (ME)			7.64	PSc - R-3 (RB)	165
mester		Eco - R-9 (MS)						11 May 1 May 1	Eco - R-9 (SS)	1
1		Edn - R-2 (MH)						10.45	Edn - R-2 (SB)	2/11/19
}		Hist - R-8 (BH)			1			PORT AND A	Hist - R-8 (BH)	A CONTRACTOR OF THE PARTY OF TH
		Geog - R-5 (AR)		0					Geog - 26 (PPD)	- 100 1
	All Major	100 - 10 - 100 -			7.9				All Major	101 ID 4 (BE
014	As - R-4	Hist - H-4 (NA)	Geog - R-12 (ID)	PSc - H-2 (RB)	Edn - H-2 (DD)	ES - H-2	MIL(As) H-1	Eco - H-2		BSL - R-27
	Eng - R-1 (UT)				1111		MIL (B) R-27 (HC)	100	Eng - R-1 (AS) PSc - R-3 (LNB)	BSL - R-21
A. 3rd	PSc - R-3 (RB)	190			18			11.0	Eco - R-9 (MS)	
mester	Eco - R-9 (PS)	1					The second second	F.	Edn - R-2 (SB)	4-10
	Edn - R-2 (MH)							51	Hist - R-8 (NA)	1 - 1
1	Hist - R-8 (NA) Geog - R-5 (PPD)	1.0		-					Geog (M) Pract.	R-12 (PPD)
	Geog - K-5 (FPD)				Attibles			710.1	acon full Lacr.	(2,0)
-	/ Hist - R-6	Edn - H-2 (PT)	PSc - H-2 (LNB)	Eco - H-1 (NB)	All Major As • R-4	MIL (As) H-4	ES - H-2	Geog. (M) Pro	ct R-12 (ID)	ASL - H-1 B
<u> </u> -	/ HISt - K-6	Ean - N-2 (P1)	P3C - H-Z (LNB)	ECO - N-1 (ND)	Eng - R-1 (AS)	MIL (B) R-27 (MS)	E3 - H-2	Geog. (m) 77	ICC N-12 (ID)	BSL - R-27
4. 3rd					PSc - R-3 (RB)	mil (6) A-27 (m3)		1000	11 48.2	DSD-11-E
					Eco - R-9 (SS)				1 - 4 - 50 1	- 1
ester				-	Edn - R-2 (DD)			111111111111111111111111111111111111111		1000
-		· · · · · ·			Hist - R-8 (BH)					100
- H				-	Geog - R-5 (AR)	-				186 - 400
-+			All Major	-				All Major		ALC: HISTORY
-	PSc - H-4 (MI)	Edn - H2 (PT)	As - R-4 (BD)	MIL (As) - H-1 (PB)	Geog - R-12 (AR)	Hist - H-1 (MN)	Eco - R-3 (SS)	As - R-4	Geog (G) Practica	al - R-12 (PPI
<u> </u>	100-11-11	Edit Title (Fit)	Eng - R-1 (UT)	MIL (B) -R-27 (HC)				Eng - R-1 (MI)	3,4,	No.
3rd			PSc - R-3 (MI)					PSc - R-3 (LNB)	Semi	nar
ester		7.00	Eco - R-9 (PS)					Eco - R-9 (NB)	KS	
-		1	Edn - R-2 (DD)		7-7-			Edn - R-2 (MH)	11.74	0
			Hist - R-8 (NA)					Hist - R-8 (BH)	0.000	-
			Geog - R-5 (AK)		1 -			Geog - R-5 (AR)	15.00	-
_	All Major	All Major							591	0.1
_	As - R-4 (PB)	As - R-4 (SM)	Edn - H-2 SB		Hist - R-5 (MN)	Eco -R-6 (SS)	ES - H-2	PSc - H-2 (RB)	MIL (As) - H-2 (BD)	Geog - R-2
<u> </u>	Eng - R-1 (MI)	Eng - R-1 (BN)		Х					MIL (B) - R-27 (MS	
	PSc - R-3 (MI)	PSc - R-3 (KS)								17
	Eco - R-9 (MS)	Eco - R-9 (NB)						201		- 1
	Edn - R-2 (SB)	Edn - R-2 (SB)						188	1000	
	Hist - R-8 (NA)	Hist - R-8 (NA)		-		_		1000		-
		Geog - R-5 (AK)						SEC. (2007)	27	-
	All Major					All Major		Arrian State of	6 9	-
\vdash	As - R-4 (SM)	PSc - H-1 (KS)	Edn - H-2 MH	Eco -H-2 (NB)	Geog -R-12 (PPD)	As - R-4 (PB)	ASL - H-4 (BD)	MIL (As) - H-2 (PE	Geog (G) Prac	tical - P.+2 //
	ng - R-1 (UT)	100-11-1 (10)	CM1 * 11*2 IBM	200-11-2 (110)	GEOG -11-12 (1 1 D)	Eng - R-1 (BN)	BSL - R-27	MIL (B) - R-26 (HC		dear - N-12 (
rd	PSc - R-3 (MI)					PSc - R-3 (RB)	D3L + R-2/	mil (D) - R-26 (MC		ninar
	Eco - R-9 (SS)									S
	dn - R-2 (SB)	-				Eco - R-9 (PS)		100		
	list - R-8 (BH)					Edn - R-2 (PT)		1	1-	BANHAZA
	og R 5 (PPto	1				Hist - R-8 (NA)			(H-	D. Harris

CLASS	9-00 - 9.45	9.45 - 10.30	1 10.30 - 11.15	11.15 - 12.00	HE SESSION 20	17-18 (w.e.f. Jun/	17 to Dec/17)	2.15 - 3.00	200 745	
		ART I	All Major	All Major	All Major	12,43 - 1,30	1.30 - 2.13	2,15 - 3,00	3.00 - 3.45	3.45 - 4.30
	Eco - R-12 (NB)	PSc - H-2 (MI)	As - R-4 (BD)	As - R-4 (PB)	As - R-4 (PB)	Edn - H-1 (DD)	Geog - R-12 (ID)	ASL · H-1 PB	Geog (G) R-12	Day - A (A C)
			Eng - R-1 (UT)	Eng - R-1 (AS)	Eng - R-1 (BN)		BSL - R-27 (HC)	7.02 11.176	Geog (G) 10-12	Pract. (AR)
B. A. 5th		1	PSc - R-3 (MI)	PSc - R-3 (KS)	PSc - R-3 (KS)				Semin	125
Semester	Annual Section		Eco - R-9 (SS)	Eco - R-9 (SS)	Eco - R-9 (PS)	1.			MI	
		4.1	Edn - R-2 (DD)	Edn - R-2 (MH)	Edn - R-2 (PT)		1			
M			Hist - R-8 (NA)	Hist - R-8 (NA)	Hist - R-8 (NA)					A
			Geog - R-5 (PPD)	Geog - R-5 (ID)	Geog - R-5 (AR)	4.5				UKan Talan
1500	PSc - H-4 (LNB)	Eco - R-12 (SS)	All Major	All Major		11	AS ME WALLEY	All Major		100 100
	FOC - 11-4 (LND)	ECO - R-12 (55)	As - R-4 (BD)	As - R-4 (SM)	ASL - H-4	/Hist - R-5 (NA)		As - R-4 (PB)	/ Seminar	rH-4
B. A. 5th			Eng - R-1 (AS)	Eng - R-1 (BN)	BSL - R-27 (MS)	Geog (M) Pract R-1:		Eng - R-1 (AS)	MI	101333
Semester			PSc - R-3 (LNB) Eco - R-9 (MS)	PSc - R-3 (MI)		Edn (M) Pract. R-11	(MH)	PSc - R-3 (KS)		
emester .			Edn - R-2 (MH)	Eco - R-9 (MS)				Eco - R-9 (PS)	10. 10. 10.	
ŀ			Hist - R-8 (BH)	Edn - R-2 (SB)	1			Edn - R-2 (SB)		- 100
i			Geog - R-5 (AR)	Hist - R-8 (BH) Geog - R-5 (PPD)				Hist - R-8 (BH)	40.17	3550
	All Major	All Major	ocog Ko (Alt)	All Major				Geog - R-5 (AR)		1.40
	As - R-4 (BD)	As - R-4 (BD)	Eco - R-9 (MS)	As - R-4 (SM)	Geog - R-12 (PPD)	ASL - R-4 (SM)	DC - 11 4 (141)	18-4 0 4 4040		1100
	Eng - R-1 (AS)	Eng - F-1 (AS)	LCO - IV-5 (MIS)	Eng - R-1 (BN)	Geog - K-12 (FFD)	BSL - R-6 (HC)	PSc - H-4 (MI)	Hist - R-4 (BH)	Edn (M) Practica	
3. A. 5th	PSc - R-3 (MI)	PSc - H-3 (MI)		PSc - R-3 (KS)		BOC-K-O (NO)			Geog (M) Practic	al - K-12 (AK
emester	Eco - R-9 (MS)	Eco - F9 (SS)		Eco - R-9 (PS)						
	Edn - R-2 (MH)	Edn - R-2 (SB)		Edn - R-2 (MH)	1 -0.			- F / A		
	Hist - R-9 (BH)	Hist - R-8 (MN)	a Til Italia	Hist - R-8 (MN)						
	Geog - R-5 (AK)	Geog - R-5 (AK)		Geog - R-5 (ID)	7 4 1					
				All Major	All Major	All Major				
	ASL - R-4 (PB)	PSc - H-4 (RB)	Edn - H-4 (SB)	As - R-4	As - R-4 (SM)	As - R-4 (SM)	Edn (M) Practi	cal - R-11 (SB)	Eco - H-2 (MS)	
	BSL - R-27 (MS)		- 12	Eng - R-1 (BN)	Eng - R-1 (UT)	Eng - R-1 (UT)	Geog (G) Practi			-
. A. 5th		1,2		PSc - R-3 (RB)	PSc - R-3 (KS)	PSc - R-3 (KS)		- 111	Semir	nar
emester			The state of the s	Eco - R-9 (MS)	Eco - R-9 (NB)	Eco - R-9 (NB)		1 1	LNE	
		100		Edn - R-2 (MH)	Edn - R-2 (DD)	Edn - R-2 (SB)		2.0	1 1 1 2 1 1 1	
		156, 5		Hist - R-8 (MN)	Hist - R-8 (NA)	Hist - R-8 (NA)			La L	
				Geog - R-5 (AK)	Geog - R-5 (ID)	Geog - R-5 (AR)		70%	4.4800256	
			All Major	Alf Major			All Major			(*-3
_	Eco - H-1 (NB)	ASL - H-2	As - R-4 (SM)	As - R-4 (SM)	Hist-H-4 (NA)	PSc - H-4 (RB)	As - R-4	Edn - H-3 (PT	Geog - R-5 (AR)	Seminar
		BSL - R-27 (HC)	Eng - R-1 (MI)	Eng - R-1 (AS)	Geog (M) Practi	cal - R-12 (PPD)	Eng - R-1 (UT)			LNB
. A. 5th			PSc - R-3 (RB)	PSc - R-3 (LNB)			PSc - R-3 (RB)		ATTENDED	
emester			Eco - R-9 (NB)	Eco - R-9 (NB)			Eco - R-9 (PS)	40 00		
<u> </u>			Edn - R-2 (MH)	Edn - R-2 (MH)			Edn - R-2 (PT)			
1			Hist - R-8 (BH)	Hist - R-8 (8H)			Hist - R-8 (NA)			
			Geog - R-5 (AR)	Geog - R-5 (ID)						
	Edo 11 0 set	All Major		All Major	All Major		1111111111111			
-	Edn - H-2 MH	As - R-4 (PB)	Eco - H-4 (NB)	As · R-4	As - R-4	ASL - H-4 (BD)	Geog - R-5 (AK)	Hist, R-5 (BH)	P.Sc. H-2 (KS)	
. A. 5th		Eng - R-1 (MI)		Eng - R-1 (BN)	Eng - R 1 (UT)	BSL - R-27 (MS)				A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
mester		PSc - R-3 (MI) Eco - It-9 (MS)		PSc - R-3 (LNB)	PSc - R-3 (RB)				Semin	ar
-		Eco - 1:-3 (M2)		Eco - R-9 (SS)	Eco - R 3 (PS)				RB	A STATE OF THE STA
L -				Hel R 8 (Me)	train R		Head		(DR. BIN	AN

CBCS SYLLABUS

সন্মান পাঠ্যক্রম (HONOURS COURSE)

This is approved in the Academic Council held on 08/11/2019

সন্মান পাঠ্যক্রম (Honours Course)

	গুৱাহাটী বিশ্ববিদ্যালয়ৰ অসমীয়া বিষয়ৰ স্নাতক (সন্মান) পাঠ্যক্রম ৬ টা যাথাসিকত সম্পন্ন হ'ব।
	প্ৰত্যেক পাঠ্যৰ বাবে (Course) ৬ ক্ৰেভিট অথবা ৪ ফ্ৰেভিট ধাৰ্য কৰা হৈছে। ৬ ফ্ৰেভিটৰ পাঠ্যৰ বাবে সপ্তাহত
৬ বিদ	্যায়তনিক ঘন্টা আৰু ৪ ক্ৰেডিটৰ পাঠ্যৰ বাবে ৪ বিদ্যায়তনিক ঘন্টা নিৰ্দিষ্ট কৰা হৈছে। সপ্তাহটোৰ ৬ ক্ৰেডিটৰ
পাঠাত	ত ৫ টা শৈক্ষিকশ্ৰেণী আৰু ১ টা শৈক্ষিক বৈঠক (Tutorial Class) অনুষ্ঠিত হ'ব।

অসমীয়া সন্মান পাঠ্যক্ৰমৰ পাঠ্য বিভাজন (Course Structure for BA in Assamese (Honours) under CBCS) ২০১৯

Semester	ধৰণ (Type)	বুনিয়াদী পাঠা (Core Course)	সক্ষমতা বিকাশ পাঠা (AECC)	দক্ষতা বিকাশ পাঠ্য (SEC)	বিষয় সম্পর্কীয় ঐচ্ছিক পাঠা (DSE)	বর্গীয় ঐচ্ছিক পাঠ্য (GE)
	छकड़ (Credit)	14 x 6 = 84	2 x 4 = 8	2 x 4 = 8	4 x 6 = 24	4 x 6 = 24
1		ASM-HC-1016 ASM-HC-1026	ASM-AE-1014/ ENG-AE-1014/ Other MIL Communication			ASM-HG 1016
IL		ASM-HC-2016 ASM-HC-2026	ENV-AE-2014			ASM-HG 2016
Ш		ASM-HC-3016 ASM-HC-3026 ASM-HC-3036		ASM-SE- 3014		ASM-HO 3016
IV		ASM-HC-4016 ASM-HC-4026 ASM-HC-4036		ASM-SE- 4014		ASM-HG 4016
V		ASM-HC-5016 ASM-HC-5026			ASM-HE-5XX6 ASM-HE-5YY6	
VI		ASM-HC-6016 ASM-HC-6026			ASM-HE-6XX6 ASM-HE-6YY6	

निटार्म्भना ३

অসমীয়া (সন্মান)ৰ শিক্ষাৰ্থীয়ে অসমীয়া বিষয়ৰ বাহিৰে মহাবিদ্যালয়ত উপলব্ধ অনা যিকোনো বিষয়ৰ পৰা ঐচ্ছিক বৰ্গীয় পাঠ্য ল'ব পাৰিব।

স্নাতক সম্মানপাঠ্যক্রম (১৪৮ ক্রেডিট) পাঠ্য তালিকা (ক) বুনিয়াদী পাঠ্য (Core Course)

ক্রমিক নং	পাঠ্যসংখ্যা	পাঠ্যশীৰ্যক
1	ASM-HC-1016	অসমীয়া সাহিত্যৰ বুৰঞ্জী (চৰ্যাপদ-শংকৰী
		যুগ()
2	ASM-HC-1026	অসমীয়া সাহিত্যৰ বুৰঞ্জী (উত্তৰ শংকৰী যুগ-
		অৰুনোদই যুগ)
3	ASM-HC-2016	ভাষা-বিজ্ঞান পৰিচয়
4	ASM-HC-2026	সাহিত্য-সমালোচনা
5	ASM-HC-3016	অসমীয়া সাহিত্য প্ররেশ
6	ASM-HC-3026	অসমীয়া কবিতাৰ চানেকি
7	ASM-HC-3036	অসমৰ সংস্কৃতি
8	ASM-HC-4016	তুলনামূলক ভাৰতীয় সাহিত্য
9	ASM-HC-4026	অসমীয়া ভাষাৰ সমাহৰণ ঃ আৰ্যভাষা আৰু
		আর্যভিন্নভাষা
10	ASM-HC-4036	অসমীয়া গদা সাহিত্য (আৰম্ভণিৰ পৰা
		অষ্ট্রাদশ শতিকালৈ)
11	ASM-HC-5016	অসমীয়া নাটক আৰু পৰিৱেশন শৈলী
12	ASM-HC-5026	অসমীয়া ব্যাকৰণ
13	ASM-HC-6016	অসমীয়া চুটিগল আৰু উপন্যাস
14	ASM-HC-6026	অসমীয়া লিপিৰ ইতিহাস

(খ) বিষয়সম্পৰ্কীয় ঐচ্ছিক পাঠ্য (DSE)

ক্রন্মিক নং	<u> </u>	পাঠ্যশীৰ্ষক		
1	ASM-HE-5016	অসমীয়া লোক-সাহিত্য অধায়ন		
2	ASM-HE-5026	অসমীয়া ৰমন্যাসবাদী কবিতা		

3	ASM-HE-5036	म रकवरमद
4	ASM-HE-5046	অসমীয়া কল্পবিঞান সাহিতা
5	ASM-HE-6016	লক্ষ্মীনাথ বেজবৰুৱা
6	ASM-HE-6026	বাশীকান্ত কাকতি
7	ASM-HE-6036	অসমীয়া শিশু আৰু কিশোৰ সাহিত্য
8	ASM-HE-6046	অসমীয়া ভাষাৰ উপভাষা
9	ASM-HE-6056	연주회

(গ) দক্ষতা বিকাশ পাঠ্য (SEC)

ক্রমিক নং	<u> भाग्रे।मःचा</u>	পাঠ্যশীৰ্যক	
1	ASM-SE-3014	ব্যৱহাৰিক অসমীয়া	
2	ASM-SE-4014	সুজনীমূলক সাহিত্য	

(ঘ) বৰ্গীয় ঐচ্ছিক পাঠ্য (GE)

क्रिमिक सर	পাঠ্যসংখ্যা	পাঠ্যশীর্যক
1	ASM-HG-1016	অসমীয়া ভাষাৰ ইতিহাস
2	ASM-HG-2016	অসমীয়া সাহিত্যৰ ইতিহাস
		(আৰম্ভণিৰ পৰা অষ্টানশ
		শতিকা পর্যন্ত)
3	ASM-HG-3016	অসমীয়া নাটক আৰু মঞ্চকলা
4	ASM-HG-4016	আধুনিক অসমীয়া গীতিসাহিত্য

সাধাৰণ পাঠ্যক্ৰম (Regular Course)

- ওবাহাটী বিশ্ববিদ্যালয়ৰ অসমীয়া বিষয়ৰ মাতক (সাধাৰণ) আঠক্রেম 6 টা মাঞ্চাধিকত দংশার ভ'ব।
- প্ৰত্যেক পাঠাৰ (Course) বাবে 6 কেভিট অথবা 4 কেভিট ধাৰ্য কৰা হৈছে। সন্মান পাঠ্যক্ষমৰ পেনীয়াকৈ প্ৰয়াত্ত্য
 ক্ৰিভিটৰ পাঠাৰ বাবে 6 কিলায়তানিক ঘটা আৰু 4 ক্ৰেভিটৰ পাঠাৰ বাবে 4 বিদ্যায়তানিক ঘটা নিৰ্দিষ্ট কৰা তেছে।

অসমীয়া সাধাৰণ পাঠ্যক্ৰমৰ পাঠ্য বিভাজন (Course Structure for BA in Assamese (Regular) under CBCS)

2055

Semester	ध्वन (Type)	বুনিয়াদী পাঠা (Core Course)	সক্ষমতা বিকাশ পাঠা (AECC)	দক্ষতা বিকাশ পাঠা (SEC)	বিষয় সম্পর্কীয় ঐচ্ছিক পাঠ। (DSE)	কাঁয়ি ঐচ্ছিক পাঠ। (GE)
	०क्द (Credit)	>>x6 = 9x	₹x8=₩	8 x 8 = 38	8 x 6 = 38	4 x 6 = 54
t		ENG-CC-1016 ASM-RC-1016 DSC- 2 A	ENG-AE-1014/ ASM-AE-1014/ On-ME Common date			
II		ENG-CC-2016 ASM-RC-2016 DSC- 2 B	ENV-AE-2014			
Ш		ASM-CC-3016 ASM-RC-3016 DSC- 2 C		ASM- SE-3014		
IV		ASM-CC-4016 ASM-RC-4016 DSC- 2 D		ASM-SE-4014		
vi vi				ASM-SE-5014	ASM-RE-5XX6 DSE- 2 A	ASM-RG-5016
				ASM-SE-6014	ASM-RE-6XX6 DSE- 2 B	ASM-RG-6016

স্নাতক সাধাৰণ পাঠ্যক্ৰম (ক্ৰেডিট 120) পাঠ্য তালিকা

बुनिगापी शाठा (Core Course)

	वानगामा शाठा (Core	Course)	
ক্রমিক নং	পাঠ্যসংখ্যা	পাঠ্যশীৰ্থক	
1	ASM-RC-1016	অসমীয়া ভাষাৰ ইতিহাস	
2 ASM-RC-2016		অসমীয়া সাহিত্যৰ ইতিহাস (আৰম্ভণিৰ পৰা অস্টাদশ শতিকা পৰ্যন্ত)	
3	ASM-RC-3016	অসমীয়া নাটক আৰু মঞ্চকলা	
4	ASM-RC-4016	আধুনিক অসমীয়া গীতিসাহিত্য	
	বিষয়সম্পৰ্কীয় ঐচ্ছিক গ	भारेत (DSE)	
ক্রমিক নং	পাঠ্যসংখ্যা	পাঠ্যশীর্যক	
1	ASM-RE-5016	শংকৰদেৱ	
	ASM-RE-5026	অসমীয়া লোক-সাহিত্য অধ্যয়ন	
3	ASM-RE-6016	ছন্দ আৰু অলংকাৰ	
4	ASM-RE-6026	অভিযোজনা	
	দক্ষতা বিকাশ পাঠ্য ((SEC)	

ক্রমিক নং	পাঠ্যসংখ্যা	পাঠ্যশীর্যক
1	ASM-SE-3014	ব্যৱহাৰিক অসমীয়া
2	ASM-SE-4014	সৃজনীমূলক সাহিতা
3	ASM-SE-5014	আবৃত্তিকলা
4	ASM-SE-6014	অসমীয়া আখৰ জোঁটনি

বৰ্গীয় ঐচ্ছিক পাঠ্য (GE)

ক্রমিক নং	পাঠ্যসংখ্যা	পাঠ্যশীর্যক	
1	ASM-RG-5016	শংকৰদেৱ	
2	ASM-RG-6016	ভূন্দ আৰু অলংকাৰ	



GAUHATI UNIVERSITY UGCBCS

B.A HONS. & REGULAR COURSE IN BENGALI 2019

ইউ.জি.সি নির্দেশিত সিবিসিএস অনুসারে
স্নাতক বাংলা পাঠক্রম
সাম্মানিক ও সাধারণ
২০১৯

UGCCS BENGALI DEPARTMENT, G.U ইউজিসিসিএস, বাংলা বিভাগ গৌহাটি বিশ্ববিদ্যালয়, গুয়াহাটি

This is approved in the Academic Council held on 08/11/2019

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.

Important Features & Instructions

- 1. A) TOTAL CREDIT in BENGALI Hons. =148
 - B) TOTAL MARKS in BENGALI Hons. = 2600
- 2. A) TOTAL CREDIT in BENGALI Regular =132
 - B) TOTAL MARKS in BENGALI Regular = 2400
- 3. Total Marks for a 6 Cr. Paper is 100 (End SEM Exam=80, LA=20)
- Total Marks for Project Paper (Optional in 6th Sem.) is 100 (Dissertation=80, Viva-voice=20)
- 5. A) Total Marks for SEC paper = 100

End Semester Theory Exam. = 50, Practical Exam. (Based on respective Theory Papers and units)= 50

For Paper SEC 3014 two options are offered, (a) computer based activity (50 marks) or (b) Project (30 Marks), Viva Voce (20 Marks).

For papers SEC 4014, 5014, 6014 no options are offered. In these papers Practical marks distributed as— Project 30 Marks and Viva Voce 20 Marks)

- B) Department will submit the practical marks of each student along with projectcopy to the University as and when required.
- C) End Semester Examination will be held as per guideline set by the University.
- 6. There will be no Sessional Exam for SEC paper.
- Class allotment for Papers with 6Cr= 5 Class/week for theory and 1 Class/week for Tutorial
- 8. Class allotment for Papers with 4 Cr. (i.e AECC and SEC) = 4 class/week (maximum)
- 9. In Tutorial classes (15 weeks/hours in total) students will have to submit 3 Home Assignments (H.A) of 10 mark each from all 3 units (Total 9 H.A) of a paper and will have to attend 1 Class Test/G.D of 10 marks per unit of the same. (Mark distribution procedure of G.D will be finalised by respective HOD or as per G.U Guideline)
- A) Students will select a GE subject which is available in the respective institution other than BENGALI.
- B) It is advisable that a student of Bengali will select a GE from Language/Humanities group of subjects (preferably Assamese, Hindi, English, Sanskrit, History, Political Science)

(For 15 week Semester> 22 hours of class per week = 12 hours for CC, 4 hours for AECC, 6 hours for GE)

SEMESTER-WISE DIVISION of SYLLABUS

B.A Honours (Bengali)

COURSE	SEM-L	SEM-2	SEM-3	SEM-4	SEM-5	SEM-6
	BEN-HC-		BEN-HC -3016	MEN-HC-4016	BEN-HC-	
HC (6 Credit	1016	BEN-HC -2016	BZN-HC-3026	BEN-HC-4026	5016	BEN HC-6016
esche	BEN-HC -	B/812 214	****	0000 110 4047	BEN-HC-	
Th 5/Tu 1)	1026	BEN-HC -2026	026 BEN-HC-3036	BEN-HC-4056	5026	BEN-HC-6026
AE(Communi cative MIL) (4 Credit each= Th 4)	BEN-AE- 1014	ENV-AE-2014				
SE (4 Credit			BEN-52-5014 or	BEN-SE-4014 or		
each)			XXX-SE-SYY4*	XXX-SE-CYYC*		
HE (6 Credit					BEN-HE-	BEN-HE-6016
esche Th					5016	
5/Tu 1)					BEN-HE-	BEN-HE-6026
					5026	or 6036
HG (6 Credit each= Th 5/Tu 1) *For other Discipline ONLY	BEN-HG- 1016	BEN-14G-2016	BEN-HG-3016	BEN-HG-4016		
CREDIT & MARKS	22Cr 400 Marks	22Cr 400 Marks	28Cr 500Marka	25Cr 500Marks	24Cr 400Marks	24Cr 400Marks

* Another Discipline other than Bengali

TOTAL CREDIT in BENGALI Hons. =148/ TOTAL MARKS in BENGALI Hons. = 2600

B.A Regular (Bengali)

COURSE	SEM-1	SEM-2	SEM-3	SEM-4	SEM-S	SEM-6
BC (6 Credit each: Th 5/Tu 1)	BEN-RC-1016	BEN-RC-2016	BEN-RC-3016	BEN-RC-4016		
	BEN-802-1010	DEN-907-2010	BEN-CC-3016	BEN-CC-4016		
	ENG-CC-1016	ENG-CC-2016	**	100	_	1
AE(Commu nicetive MIL) (4 Credit each- Tb 4)	BEN-AE-1014	ENV-AE-2014				
			BEN-SE-3014	BEN-SE-4014	BEN-SE-5014	BEN-SE-6014
SE (4 Credit			Or	OS.	Or	Or
each- Th-Pr 4)			XXX-SE-	XXX-SE-	XXX-SE-	XXX-SE-
mar q			5YY4***	4YY4**	5YY4**	6YY4**
RE (6 Credit each= Tb. 5/ Tu 1)					BEN-RE-5016 & ↔	BEN-RE-6016 or 6026
RG (6 Credit each= Th 5/ Tu 1) *Por other Discipline ORLY	_	_		_	BEN-RG- 5016	BEN-RG-6016
CREDIT & MARKS	22Cr 400 Marks	22Cr 400+ Marks	22Cr 400Marks	22Cr 400Marks	22Cr 400Marks	22Cr 400Mario

^{**} Another Discipline other than Bengali

TOTAL CREDIT in BENGALI Regular -132 // TOTAL MARKS in BENGALI Regular - 2400

CHOICE BASED CREDIT SYSTEM Syllabus

For B.Sc. BOTANY HONOURS



DEPARTMENT OF BOTANY GAUHATI UNIVERSITY GUWAHATI-781014

Effective from Academic Session 2019-2020

Preamble

Today plant science is a fusion of the traditional components with the modern aspects of biochemistry, molecular biology and biotechnology. Over the years, plant science (Botany) has shown enormous gain in information and applications owing to tremendous inputs from research in all its aspects. With global recognition of the need for conservation, field plant biologists have contributed significantly in assessing plant diversity. Taxonomists have explored newer dimensions for the classification of plants. New insights have been gained in functional and structural aspects of plant development by utilizing novel tools and techniques for botanical research. Challenging areas of teaching and research have emerged in ecology and reproductive biology. Concern for ever increasing pollution and climate change is at its highest than ever before. Keeping these advancements in view, a revision of the curriculum at the undergraduate level is perfectly timed as sought by UGC from the beginning of 2019 session, the Botany students of Gauhati Universities shall have the benefit of a balanced, carefully-crafted course structure taking care of different aspects of plant science, namely plant diversity, physiology, genetics, biochemistry, molecular biology, reproduction, anatomy, taxonomy, ecology, economic botany and the impact of environment on the growth and development of plants. All these aspects have been given due weightage over the six semesters. Keeping the employment entrepreneurship in mind, applied courses have also been introduced. These courses shall provide the botany students hands on experience and professional inputs. On the whole, the curriculum is a source of lot of information and is supported by rich resource materials. It is hoped that a student graduating in Botany with the new curriculum will be a complete botanist at Honours level.

Students should opt for atleast 1 or 2 Generic Electives from other life sciences like Zoology/Microbiology/Biotechnology / Biochemistry and Chemistry. They should, however, opt atleast one generic elective from Chemistry Course besides life Sciences.

Scheme for Choice Based Credit System in B. Sc. Botany Honours

Semester		CORE COURSE(14)	Ability Enhancement Compulsory Course(AEC)(2)	Skill Enhancement Course (SEC) (2)	Discipline Specific Elective (DSE) (4)	Generic Elective: (GE) (4)	
1	Core Course I	Phycology and Microbiology	English Communication			GE-I	
	Core Course II	Biomolecules and Cell Biology					
П	Core Course III	Mycology and Phytopathology	Environmental Studies			GE-2	
	Core Course IV	Archegoniate					
Ш	Core Course V	Morphology and Anatomy of		SEC -1		GE-3	
	Core Course VI	Angiosperm Economic Botany					
	Core Course VII	Genetics					
IV	Core Course VIII	Molecular Biology		SEC -2		GE-4	
	Core Course IX	Plant Ecology and Phytogeography					
	Core Course X	Plant Systematics					
V	Core Course XI	Reproductive Biology of Angiosperms			DSE-1		
	Core Course XII	Plant Physiology			DSE-2	1	
VI	Core Course XIII	Plant Metabolism			DSE -3		
	Core Course XIV	Plant Biotechnology			DSE-4	1	

Course Structure for CBCS in B. Sc. Botany Hounours as per requirement of UGC

SEMESTER	COURSE OPTED	COURSE NAME	Credit
	ENG-AE-1014	English communications	4
	BOT-HC-1016	Phycology and Microbiology	4
1	BOT-HC-1016 (Practical)	Phycology and Microbiology	2
	BOT-HC-1026	Biomolecules and Cell Biology	4
	BOT-HC-1026 (Practical)	Biomolecules and Cell Biology- Practical	2
	ENV-AE-2014 BOT-HC-2016	Environmental Studies Mycology and Phytopathology	4 4
11	BOT-HC-2016 (Practical)	Mycology and Phytopathology- Practical	2
	BOT-HC-2026	Archegoniate	4
	BOT-HC-2026 (Practical)	Archegoniate- Practical	2
	BOT-HC-3016	Morphology Anatomy and of Angiosperm	4
	BOT-HC-3016 (Practical)	Morphology Anatomy and of Angiosperm –Practical	2
	BOT-HC-3026	Economic Botany	4
	BOT-HC-3026 (Practical)	Economic Botany-Practical	2
	BOT-HC-3036	Genetics	- 4
Ш	BOT-HC-3036 (Practical)	Genetics- Practical	2
	1. BOT-SE-3014 2. BOT-SE-3024	SEC-1 (any one) 1. Biofertilizers 2. Herbal Technology	4

	BOT-HC-4016	Molecular Biology	- 1
	BOT-HC-4016 (Practical)	Molecular Biology- Practical	
	BOT-HC-4026	Plant Ecology and Phytogeography	
	BOT-HC-4026 (Practical)	Plant Ecology and Phytogeography - Practical	
IV	BOT-HC-4036	Plant Systematics	
	BOT-HC-4036 (Practical)	Plant Systematics Practical	
	1. BOT-SE-4014 2. BOT-SE-4024 3. BOT-SE-4034	SEC-II (any one) 1. Nursery and Gardening 2. Floriculture 3. Intellectual Property Rights	
	BOT-HC-5016	Reproductive Biology of Angiosperms	
	BOT-HC-5016 (Practical)	Reproductive Biology of Angiosperm – Practical	
	BOT-HC-5026	Plant Physiology	
	BOT-HC-5026 (Practical)	Plant Physiology- Practical	
	BOT-HE-5016	DSE-1 Natural Resource Management	
v	BOT-HE-5016 (Practical)	DSE-1 Practical Natural Resource Management — Practical	
		DSE-2	
	BOT-HE-5026	Horticultural Practices and Post- Harvest Technology	
	BOT-HE-5026 (Practical)	DSE-2 Practical Horticultural Practices and Post- Harvest Technology-Practical	

	BOT-HC-6016	Plant Metabolism		4
	BOT-HC-6016 (Practical)	Plant Metabolism- Practical		2
	BOT-HC-6026	Plant Biotechnology		4
	BOT-HC-6026 (Practical)	Plant Biotechnology- Practical		2
	BOT-HE-6016	DSE-3 Industrial and Environmental Microbiology		4
	BOT-HE-6016 (Practical)	DSE-3 Industrial and Environmental Microbiology-Practical	2	
VI	Discipline Centric Elective-4 (Theory & practical / Project Work)	Either 1 or 2 below		
	1.BOT-HE-6026	DSE-4 1.Analytical Techniques in Plant Sciences	4	
	1.BOT-HE-6026 (Practical)	DSE-4 1.Analytical Techniques in Plant Sciences-Practical	2	6
	2.BOT-HE-6036	DSE-4 2. Project Work/ Dissertation	6	

Course Structure for CBCS in B. Sc. with Botany (Regular) as per requirement of UGC

SEMEST	ER COURSE OPTED	COURSE NAME	Credits
I	ENG-AE 1014	English/MIL communications	4
	BOT-RC-1016	Biodiversity (Microbes, Algae, Fungi and Archegoniate)	4
	BOT-RC-1016 (Practical)	Biodiversity (Microbes, Algae, Fungi and Archegoniate) –Practical	2
II	ENV-AE 2014	Environmental Studies	4
	BOT-RC-2016	Plant Ecology and Taxonomy	4
	BOT-RC-2016 (Practical)	Plant Ecology and Taxonomy -Practical	2
Ш	BOT-RC-3016	Plant Physiology and Metabolism	4
	BOT-RC-3016 (Practical)	Plant Physiology and Metabolism —Practical	2
	1. BOT- SE-3014 2. BOT-SE-3024	RSE-1 (Any one) 1.Biofertilizers 2.Herbal Technology	4
J.	BOT-RC-4016	Plant Anatomy and Embryology	4
IV	BOT-RC-4016(Practical)	Plant Anatomy and Embryology- Practical	2
	1. BOT-SE-4014 2. BOT-SE-4024 3. BOT-SE-4034	RSE -2 (Any one) 1.Nursery and Gardening 2. Floriculture 3. Intellectual Property Right	4
V	1. BOT-SE-5014 2. BOT-SE-5024	RSE -3 Any one) 1.Medicinal Botany 2. Plant Diversity and Human Welfare	4
	1. BOT-RE-5016 2. BOT-RE-5026 3. BOT-RE-5036	RDS-I (any one) 1. Cell and Molecular Biology 2. Economic Botany and Biotechnology 3. Genetics and Plant Breeding	4
	RDS -1(Practical)	RDS-Botany Paper I -Practical	2
VI	1. BOT-SE-6014 2. BOT-SE-6024	RSE -4 (Any one) 1. Ethnobotany 2. Mushroom Culture Technology	2

Total Credits	a in Datanes	
2. BOT-RE-6026	2. Dissertation	6
1. BOT-RE-6016 (Practical)	2. Analytical Techniques in Plant Sciences -Practical	2
1. BOT-RE-6016	RDS-2 (Any one) 1. Analytical Techniques in Plant Sciences	4

Legends:

RC: Core Papers

RE: Discipline Specific Elective Papers

SE: Skill Enhancement Papers

List of Papers with BSc. Botany (Regular) under CBCS

Core Papers

1	BOT-RC-1016	: Biodiversity (Microbes, Algae, Fungi and Archegoniate)
2	BOT-RC-2016	: Plant Ecology and Taxonomy
3	BOT-RC-3016	: Plant Physiology and Metabolism
4	BOT-RC-4016	: Plant Anatomy and Embryology

Discipline Specific Elective Papers (Any two)

1	BOT-RE-5016	: Cell and Molecular Biology
2	BOT-RE-5026	: Economic Botany and Biotechnology
3	BOT-RE-5036	: Genetics and Plant Breeding
4	BOT-RE-6016	: Analytical Techniques in Plant Sciences
5	BOT-RE-6026	: Dissertation

Ability Enhancement Compulsory Courses

]	ENG-AE-1014	: English/MIL
2	ENV-AE-2014	: Environmental Studies

Skill Enhancement Papers (Any four)

1	BOT-SE-3014	: Biofertilizers
2	BOT-SE-3024	: Herbal Technology
3	BOT-SE-4014	: Nursery and Gardening
4	BOT-SE-4024	: Floriculture
5	BOT-SE-4034	: Intellectual Property Right
6	BOT-SE-5014	: Medicinal Botany
7	BOT-SE-5024	: Plant Diversity and Human Welfare
8	BOT-SE-6014	: Ethnobotany
9	BOT-SE-6024	: Mushroom Culture Techniques

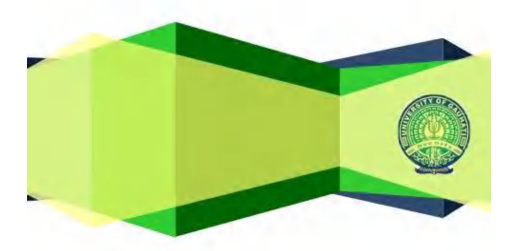
Gauhati University

Syllabus for B.Sc.(Honors) Chemistry

Choice Based Credit System (CBCS)

Course effective from academic year 2019-20

This is approved in the Academic Council held on 08/11/2019



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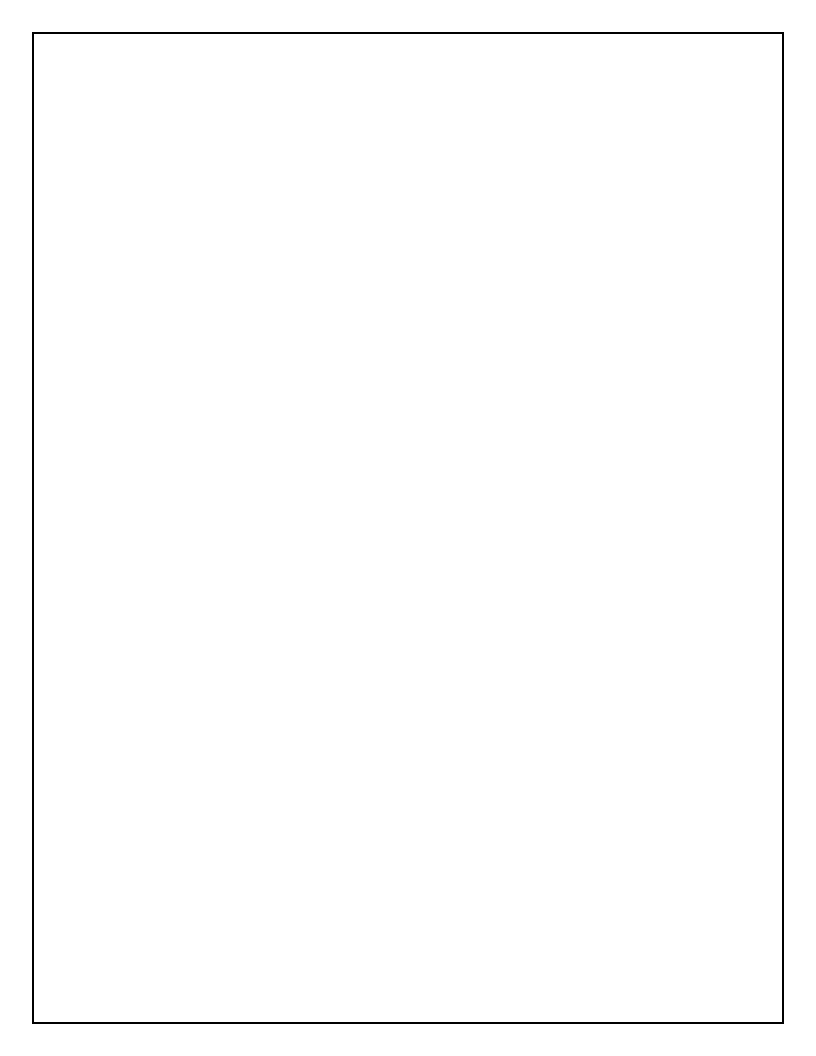


Gauhati University

Guwahati::Assam

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CORE COURSE (HONOURS IN CHEMISTRY)	7
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LAB	8
CHE-HC-1026: PHYSICAL CHEMISTRY I	9
LAB1	1
Semester II	2
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LAB	4
CHE-HC-2026; PHYSICAL CHEMISTRY II	5
LAB	6
Semester III.,,	7
CHE-HC-3016: INORGANIC CHEMISTRY-II	7
LAB	9
CHE-HC-3026: ORGANIC CHEMISTRY-II	9
LAB	1
CHE-HC-3036; PHYSICAL CHEMISTRY-III	2
LAB	4
Semester IV	5
CHE-HC-4016: INORGANIC CHEMISTRY-III	5
LAB 2	6
CHE-HC-4026; ORGANIC CHEMISTRY-III	7
LÅB 2	8
CHE-HC-4036; PHYSICAL CHEMISTRY-IV	9
LÅB	Ó
Semester V	1
CHE-HC-5016: ORGANIC CHEMISTRY-IV	1
LAB.,	2
CHE-HC-5026: PHYSICAL CHEMISTRY V	á



	LAB	5
	Semester VI	5
	CHE-HC-6016: INORGANIC CHEMISTRY-IV	5
	LAB	7
	CHE-HC-6026: ORGANIC CHEMISTRY-V	8
	LAB	0
	CHEMISTRY-Discipline Specific Electives (DSE)	1
	CHE-HE-5016: APPLICATIONS OF COMPUTERS IN CHEMISTRY 4	1
	LAB 4	2
	CHE-HE-5026: ANALYTICAL METHODS IN CHEMISTRY 4:	2
	LAB 4	5
	CHE-HE-5036; MOLECULAR MODELLING & DRUG DESIGN 4	6
	LAB	7
	CHE-HE-50 46: NOVEL INORGANIC SOLIDS	8
	LAB	0
	CHE-HE-5056; POLYMER CHEMISTRY	0
	LAB	2
	CHE-HE-5066: INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS	3
	LAB 5-	4
	долимов принавленной сорин выпадновые приначиной сорин выпознавление провидение выпаднить принавление в б	5.
	CHE-HE-6016 : GREEN CHEMISTRY5	5
	LAB 5	6
	CHE-HE-6026: INDUSTRIAL CHEMICALS AND ENVIRONMENT	8
	LAB 6	0
	CHE-HE-6036: INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE 6	0
	LAB	2
	CHE-HE-60 46: RESEARCH METHODOLOGY FOR CHEMISTRY	3
	CHE-HE-6056: DISSERTATION	4
-	Skill Enhancement Courses	4
	CHE-SE-3024: IT SKILLS FOR CHEMISTS 6	4
	CHE-SE-3034: BASIC ANALYTICAL CHEMISTRY	6
	CHE-SE-3044: CHEMICAL TECHNOLOGY & SOCIETY	8
	CHE-SE-3054; CHEMOINFORMATICS	9
	CHE-SE-3064: BUSINESS SKILLS FOR CHEMISTS	0

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CHE-SE-4034: PHARMACEUTICAL CHEMISTRY	75
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CHE-SE-4064: PESTICIDE CHEMISTRY	76
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Preamble

The choice based credit system is naturally the next logical step in a credit based semester system. This makes the system the more learner-centric, A CBCS offers the student a diversity of courses to choose from and the autonomy to decide on the place, pace and the time of learning.

The Gauhati University has decided to introduce the CBCS system at the under graduate level from the session 2019-20. The CBCS syllabus for the B.Sc. (Honours) is prepared in the model of syllabus prepared by the UGC.

A student opting for honours course in chemistry must have and passed the Mathematics as a subject in the Senior Secondary level examination.

Course	*Credits
Course	Theory+ Practical
I. Core Course	14×4= 56
(14 Papers)	11.00
Core Course Practical / Tutorial*	14×2= 28
(14 Papers)	10.00
I. Elective Course	4×4=16
8 Papers)	
A.1. Discipline Specific Elective (4 Papers)	
A.2. Discipline Specific Elective	
Practical/Tutorial*(4 Papers)	T.A. W.
	4×2∞8
B.1. Generic Elective/	4×4=16
Interdisciplinary	4×4=10
4 Papers)	
B.2. Generic Elective	
Practical/ Tutorial*	4×2=8
4 Papers)	
II. Ability Enhancement Courses	2×4=8
. Ability Enhancement Compulsory	
2 Papers of 2 credit each)	
invironmental Studies	
inglish/MIL Communication	
Ability Enhancement Elective (Skill Based)	
Minimum 2)	
2 Papers of 2 credit each)	2×4=8
l'otal	148

^{*}Core and DSE courses without practicals will have tutorial and have credit distribution of: 5 credits for theory and 1 credit for tutorial, total 6 credits, same as the papers with practical

SCHEME FOR CHOICE BASED CREDIT SYSTEM IN B. Sc. Honours (Chemistry)

SEMESTER	COURSE CODE	COURSE NAME	Credits
į.	ENG-AE-1014	English	4
	CHECK THE TALK	Communications	7.4
	CHE-HC-1016	Inorganic Chemistry-I	4+2=6
		Inorganic Chemistry-I	
	CHE-HC-1026	Physical Chemistry-I	4+2=6
	CHE-HC-1020	Physical Chemistry-I	4+2=6
		Lab	
	AAA-HG-1YY6*	GE-1	4+2/5+1=6
	Accessed to the	Generic Elective -1	412000
		Practical/Tutorial	
	Total Credits in		22
H	Ability Enhancement		4
	Compulsory		
	Course-II**		
	CHE-HC-2016	Organic Chemistry-I	4+2=6
		Organic Chemistry-I	
		Lab	
	CHE-HC-2026	Physical Chemistry-II	4+2=6
		Physical Chemistry-II	
		Lab	
	AAA-HG-2YY6*	GE-2	4+2/5+1=6
		Generic Elective -2	
		Practical/Tutorial	
	Total Credits in Semester II		4+2=6
III	CHE-HC-3016	Inorganic Chemistry-II	4+2=6
		Inorganic Chemistry-II	
	CHE-HC-3026	Lab	4.2-6
	CHE-HC-3026	Organic Chemistry-II Organic Chemistry-II	4+2=6
		Lab	
	CHE-HC-3036	Physical Chemistry-III	4+2=6
	CHE-HC-3030	Physical Chemistry-III	472-0
		Lab	
	CHE-SE-3YY4†	SEC-1	4
	AAA-HG-3YY6*	GE-3	4+2/5+1=6
	10.00	Generic Elective -3	100000
		Practical/Tutorial	
	Total Credits in Sem		28
IV	CHE-HC-4016	Inorganic Chemistry-III	4+2=6
	and the same of th	Inorganic Chemistry-III	
	La contraction of the contractio	Lab	
	CHE-HC-4026	Organic Chemistry-III	4+2=6
		Organic Chemistry-III	
	4	Lab	
	CHE-HC-4036	Physical Chemistry-IV	4+2=6
		Physical Chemistry-IV	
	The state of the s	Lab	
	CHE-SE-4YY4†	SEC -2	4
	AAA-HG-4YY6*	GE-4	4+2/5+1=6
		Generic Elective 4	
		Practical	***
	Total Credits in Se		28
V	CHE-HC-5016	Organic Chemistry-IV	4+2=6

		Organic Chemistry-IV	
	CHE-HC-5026	Physical Chemistry-V	4+2=6
		Physical Chemistry-V Lab	
	CHE-HE-5YY6‡	DSE-1	4+2=6
		DSE-1 Lab	
	CHE-HE-5YY6‡	DSE-2	4+2=6
		DSE-2 Lab	
Total Credits in Semester V			24
VI	CHE-HC-6016	Inorganic Chemistry-IV	4+2=6
		Inorganic Chemistry-IV Lab	
	CHE-HC-6026	Organic Chemistry-V	4+2=6
		Organic Chemistry-V	
	CHE-HE-6VV6‡	DSE-3	4+2=6
		DSE-3 Lab	
	CHE-HE-6YV62	DSE-4	4+2=6
		DSE-3 LabAutorial	
	Total Credits in S	semester VI	24
	Grand Total Credit	s	148

- *Generic Electives (Other Discipline) GE 1 to GE 4
- 1. Mathematics
- 2. Physics
- 3. Economies
- 4. Computer Science
- 5. Zoology
- 6. Botany
- 7. Statistics
- 8. Geology
- 9. Biotechnology
- 10. Anthropology
- * a) Generic Electives (GE) are to be taken preferably from Physics and Mathematics disciplines.
- b) Students can choose minimum of two GE papers from two different disciplines or four papers from one discipline.
- c) Some Universities in India require at least two mathematics papers to be studied by the student for admission into M. Sc. (Chemistry).
- ‡ Discipline Specific Elective Papers: (Credit: 06 each) (4 papers to be selected)-DSE for Semester V

DSE-1(Any One from the following)

- 1. CHE-HE-5016: Applications of Computers in Chemistry (4) + Lab (2)
- 2. CHE-HE-5026: Analytical Methods in Chemistry (4) + Lab (2)
- 3. CHE-HE-5036; Molecular Modelling & Drug Design (4) + Lab (2)

DSE-2(Any One from the following)

- 4. CHE-HE-5046: Novel Inorganic Solids (4) + Lab (2)
- 5. CHE-HE-5056: Polymer Chemistry (4) + Lab (2)
- 6. CHE-HE-5066: Instrumental Methods of Analysis (4) + Lab (2)

DSE for Semester VI

DSE-3(Any One from the following)

- 7. CHE-HE-6016: Green Chemistry (4) + Lab (2)
- 8. CHE-HE-6026: Industrial Chemicals & Environment (4) + Lab (2)
- 9. CHE-HE-6036: Inorganic Materials of Industrial Importance (4) + Lab (2)

DSE-4(Any One from the following)

- 10. CHE-HE-6046: Research Methodology for Chemistry (5) + Tutorials (1)
- 11. CHE-HE-6056: Dissertation

† Skill Enhancement Courses (04 papers) (Credit: 04 each)

SEC for Semester III

Any One from the following

- I. AAA-SE-3014: English (Syllabus will be available on the GU website)
- 2. CHE-SE-3024: IT Skills for Chemists
- 3. CHE-SE-3034: Basic Analytical Chemistry
- 4. CHE-SE-3044: Chemical Technology & Society
- 5. CHE-SE-3054: Chemoinformatics
- 6. CHE-SE-3064: Business Skills for Chemists
- 7. CHE-SE-3074: Intellectual Property Rights

SEC for Semester IV

Any One from the following

- 8. CHE-SE-4014: Analytical Clinical Biochemistry
- 9. CHE-SE-4024: Green Methods in Chemistry
- 10. CHE-SE-4034: Pharmaceutical Chemistry
- 11. CHE-SE-4044: Chemistry of Cosmetics & Perfumes
- 12. CHE-SE-4054: Pesticide Chemistry
- 13. CHE-SE-4064: Fuel Chemistry

AECC for Semester I

 ENG-AE-1014: English Communications (https://sites.google.com/a/gauhati.ac.in/syllabus-ugebes/aece/english-a)

AECC for Semester II

2. ENV-AE-2014: Environmental Studies (Syllabus will be available on the GU website)

^{**}Ability Enhancement Compulsory Courses (02 papers) (Credit: 04 each)

Structure of B.Sc. Regular Programme

	Type	Core	AECC	SEC	DSE
Semester	Credits	12 × 6 = 72	2 × 4 = 8	4 × 4 = 16	6 × 6 = 36
I		XXX-RC-1016	ENG-AE-1014/		
		CHE-RC-1016	ASM- AE-1014		
		ZZZ-RC-1016			
П		XXX-RC-2016	ENV-AE-2014		
		CHE-RC-2016			
		ZZZ-RC-2016			
III		XXX-RC-3016		XXX-SE-3YY4*	
		CHE-RC-3016			
		ZZZ-RC-3016			
IV		XXX-RC-4016		XXX-SE-4XX4*	
		CHE-RC-4016			
		ZZZ-RC-4016			
V				XXX-SE-5XX4*	XXX-RE-5XX6
					CHE-RE-5YY6†
					ZZZ-RE-5XX6
VI	*	*		XXX-SE-6XX4*	XXX-RE-6XX6
					CHE-RE-6YY4†
					ZZZ-RE-6XX6

Schomof	or Choice Based	Credit System in B. Sc. with Chemistry.	
CEMPETED	COURSE OPTED	COURSE NAME	Credit

SEMESTER	COURSE OPTED	COURSE NAME	Credits
I	ENG-AE- 1014/ASM- AE- 1014	English/MIL communications	4
	XXX-RC-1016	DSC 1A	6
	CHE-RC-1016	CHEMISTRY1 Atomic Structure, Bonding, General Organic Chemistry & Aliphatic Hydrocarbons	4+2=6
		Lab- CHEMISTRY1	
	ZZZ-RC-1016	DSC 3A	6
		otal Credits in Semester I	22
II	ENV-AE-2014	Environmental Studies	4
••	XXX-RC-2016	DSC 1B	6 4+2=6
	CHE-RC-2016	CHEMISTRY2- s- and p-Block Elements, Transition Elements, Coordination Chemistry States of Matter & Chemical Kinetics Lab- CHEMISTRY2	
	ZZZ-RC-2016	DSC 3B	6
***	XXX-RC-3016	DSC 1C	6
TIII XXX-RC-3016 CHE-RC-3016 ZZZ-RC-3016		CHEMISTRY3 Chemical Energetics, Equilibria & Functional Group Organic Chemistry-I Lab- CHEMISTRY3	4+2=6
		DSC 3C	6
	XXX-SE-3YY4*	SEC-1	
	AAASESTIT	Total Credits in Semester III	22
** *	XXX-RC-4016	DSC 1D	6
IV	CHE-RC-4016	the state of the s	
	ZZZ-RC-4016	DSC 3D	6
	XXX-SE-4XX4*	SEC-2	4
		tal Credits in Semester IV	22
V	XXX-SE-5XX4*	SEC-3	4
V	XXX-RE-5XX6	DSE-1A	6
	CHE-RE-5YY6†	DSE-2A Lab- DSE-2A	
	ZZZ-RE-5XX6	DSE-3A	6
	The state of the s	d Credits in Semester V	22
171	XXX-SE-6XX4*	SEC-4	4
VI	XXX-RE-6XX6	DSE-IB	6
	CHE-RE-6YY6†	DSE-2B Lab-DSE-2B	6
		The contract of	
	ZZZ-RE-6XX6	DSE-3B	6
	Tota	l Credits in Semester VI	22

B. Com. (Hons.): Three-Year (6-Semester) CBCS Programme

	Course Structure	
	Semester I	
BCM-AE-1014	Business Communication (English/Hindi/MIL)	A bility-Enhancement Compulsory Course (AECC)-1
COM-HC-1026	Financial Accounting	Core Course C-I
COM-HC-1036	Business Law	Core Course C-2
COM-GE-1046(A)	Any one of the following Micro Economics Investing in Stock Markets	Generic Elective (GE)-I Generic Elective (GE)-I
	Semester II	•
ENV-AE-2014	Environmental Studies	A bility-Enhancement Compulsory Course (AECC)-2
COM-HC-2026	Corporate Accounting	Core Course C-3
COM-HC-2036	Corporate Laws	Core Course C-4
	Any one of the following	Generic Elective (GE)-2
COM-GE-2046(A)	Macro Economics	Generic Elective (GE)-2
COM-GE-2046(B)	Insurance & Risk Management	
	Semester III	
COM-HC-3016	Computer Applications in Business	Core Course C-5
COM-HC-3026	Income-tax Law and Practice	Core Course C-6
COM-HC-3036	Management Principles and Applications	Core Course C-7
COM-GE-3046 (A) COM-GE-3046 (B)	Any one of the following Business Statistics/ Operation Research in Business	Generic Elective (GE)-3
COM-SEC-HC-3054 (A) COM-SEC-HC-3054 (B)	Any one of the following Entrepreneurship/ New Venture Planning	Skill-Enhancement Elective Course (SEC)-1
	Semester IV	
COM-HC-4016	Cost Accounting	Core Course C-8
COM-HC-4026	Business Mathematics	Core Course C-9
COM-HC-4036	Human Resource Management	Core Course C-10
COM-GE-4046 (A) COM-GE-4046 (B)	Any one of the following Indian Economy/ Micro Finance	Generic Elective (GE)-4
COM-SEC-HC-4054 (A) COM-SEC-HC-4054 (B)	Any one of the following E-Commerce/ E-Filing of Returns	Skill-Enhancement Elective Course (SEC)-2
	Semester V	1
COM-HC-5016	Principles of Marketing	Core Course C-11
COM-HC-5026	Fundamentals of Financial Management	Core Course C-12

	DSE-1 (Any one of Group A other than the subject selected under DSE-2)	Discipline Specific Elective (DSE)-1
	DSE-2 (Any one of Group A other than the subject selected under DSE-1)	Discipline Specific Elective (DSE)-2
	Discipline Specific Elective (DSE) Group A	,
COM-DSE-HC-5036 (A)	Management Accounting	
COM-DSE- HC-5036 (B)	Advanced Financial Accounting	
COM-DSE- HC-5036 (C)	Advertising	
COM-DSE- HC-5036 (D)	Banking	
COM-DSE- HC-5036 (E)	Computerised Accounting System	
COM-DSE- HC-5036 (F)	Indian Financial System	
	Semester VI	
COM-HC-6016	Auditing and Corporate Governance	Core Course C-13
COM-HC-6026	Indirect Tax Laws	Core Course C-14
	DSE-3 (Any one of Group B other than the subject selected under DSE-4)	Discipline Specific Elective (DSE)-3
	DSE-4 (Any one of Group B other than the subject selected under DSE-3)	Discipline Specific Elective (DSE)-4
	Discipline Specific Elective (DSE) Group B	
COM-DSE- HC-6036 (A)	Fundamentals of investment	
COM-DSE- HC-6036 (B)	Consumer Affairs and Customer Care	
COM-DSE- HC-6036 (C)	Advanced Corporate Accounting	
COM-DSE- HC-6036 (D)	International Business	
COM-DSE- HC-6036 (E)	Industrial Relations and Labour Laws	
COM-DSE- HC-6036 (F)	Business Research Methods and Project Work	

B. Com. : Three-Year (6-Semester) CBCS Programme (Regular Course)

	Programme Structure	
Course No.	Course Title	Course Type
	Semester I	
BCM-AE-1014	Business Communication (English/Hindi/MIL)	Ability-Enhancement Compulsory Course (AECC)-1
COM-RC-1026	Financial Accounting	Core Course C-1
COM-RC-1036	Business Organisation and Management	Core Course C-2
ENG-CC-1016	English Language	Language-1
	Semester II	
ENV-AE-2014	Environmental Studies	Ability-Enhancement Compulsory Course (AECC)- 2
COM-RC-2026	Business Law	Core Course C-3
COM-RC-2036	Business Mathematics and Statistics	Core Course C-4
ENG-CC-2016	English-II	Language-2
	Semester III	
COM-RC-3016	Company Law	Core Course C-5
COM-RC-3026	Income Tax Law and Practice	Core Course C-6
COM-CC-3036	Hindi/ Modern Indian Language	Language-3
COM-SEC-RC-3044 (A) COM-SEC-RC-3044 (B)	Any one the following Computer Application in Business/ New Venture Planning	Skill-Enhancement Elective Course (SEC)-1
	Semester IV	
COM-CC-4016	Soft Skills for Business	Language-4
COM-RC-4026	Corporate Accounting	Core Course C-7
COM-RC-4036	Cost Accounting	Core Course C-8
COM-SEC-RC-4044 (A) COM-SEC-RC-4044 (B)	Any one the following E-Commerce/ E-Filing of Return	Skill-Enhancement Elective Course (SEC)-2
	Semester V	
COM-DSE- RC-5016 (A) COM-DSE- RC-5016 (B) COM-DSE- RC-5016 (C) COM-DSE- RC-5016(D)	Any one the following Human Resource Management Principles of Marketing Auditing and Corporate Governance Indian Financial System	Discipline Specific Elective (DSE)-1
COM-DSE- RC-5026 (A) COM-DSE- RC-5026 (B)	Any one of the following Fundamentals of Financial Management Indirect Tax Law	Discipline-Specific Elective (DSE)-2
COM-SEC- RC-5024 (A)/ COM-SEC- RC-5024 (B)	Any one of the following Entrepreneurship Event Management	Skill-Enhancement Elective Course (SEC)-3

COM-GE- RC-5036 (A)/	Any one of the following Principles of Micro Economics	Generic Elective (GE)-1
COM-GE- RC-5036 (B)	Business Economics	
	Semester VI	
	Any one of the following	Discipline-Specific Elective (DSE)-3
COM- DSE- RC-6016 (A)	Advertising	
COM- DSE- RC-6016 (B)	Banking	
COM- DSE- RC-6016 (C)	Management Accounting	
COM- DSE- RC-6016 (D)	Computerised Accounting System	
	Any one of the following	Discipline-Specific Elective (DSE)-4
COM- DSE- RC-6026 (A)	International Business	
COM- DSE- RC-6026 (B)	Office Management and Secretarial Practice	
COM- DSE- RC-6026 (C)	Fundamentals of Investment	
COM- DSE- RC-6026 (D)	Consumer Affairs and Customer Care	
COM- SEC- RC-6034 (A) COM- SEC- RC-6034 (B)	Any one of the following Personal Selling and Salesmanship Retail Management	Skill-Enhancement Elective Course (SEC)-4
COM- GE- RC-6046 (A) COM- GE- RC-6046 (B)	Any one of the following Indian Economy Micro Finance	Generic Elective (GE)-2

Syllabus for B.A. (Hons.) Economics under CBCS Gauhati University (To be effective from 2019-20 session)

Gauhati University offers BA (Hons) in Economics. Moreover, Economics can be taken up as one of the Disciplines in BA (Regular) and BSc (Regular) Programmes.

The template of the BA (Hons) programme is given below.

Course Structure for B.A. (Hons.) Economics:

There are a total of fourteen economics core courses that students are required to take across six semesters. All the core courses are compulsory. In addition to core courses in economics, a student of B.A. (Hons.) Economics will choose four Discipline Specific Elective (DSE) Courses. The Discipline Specific Elective (DSE) Courses are offered in the fifth and sixth semesters and two such courses will be selected by a student from a set of courses specified for each of these semesters (Groups I and II in the attached table). It is recommended that each college should offer at least three Discipline Specific Elective (DSE) Courses in the fifth and sixth semesters to allow the students some minimal element of choice.

The syllabi for the Discipline Specific Elective (DSE) Courses are provisional and subject to revision.

<u>Contact Hours</u>: Each course has 5 lectures and 1 tutorial (per group) per week. The size of a tutorial group is 8-10 students.

Note on Course Readings: The nature of several of the courses is such that only selected readings can be specified in advance. Reading lists should be updated and topic-wise readings should be specified at regular intervals, ideally on an annual basis.

Eligibility for Admission into BA Hons Economics: Given the quantitative requirements of the program, only students who have passed mathematics at the Class XII level are eligible foradmission. [However not to deprive student who are currently at Higher Secondary level without Mathematics as one of the subjects and who have been considering opting for Economics (Major/Honours) course this eligibility criterion will be in force only from the third year of implementation of this syllabus. This was unanimously agreed upon in the meeting of the Under-Graduate Committee of Courses and Studies in Economics of Gauhati University held on 25/5/18]

Course Template - BA Honours in Economics

Semester	CORE COURSE	Ability Enhancement Compulsory Course (AECC)	Skill Enhancement Course (SEC)	Elective: Discipline Specific DSE	Elective: Generic (GE) #
,	ECO HC 1016	English/MIL			ECO HG 1016
1	ECO HC 1026	Communication			Eco no ioio
11	ECO HC 2016	Environmental			ECO HG 2016
	ECO HC 2026	Science			ECO HG 2016
	ECO HC 3016		ECO SE 3014		
III	ECO HC 3026				ECO HG 3016
	ECO HC 3036				
	ECO HC 4016				
IV	ECO HC 4026		ECO SE 4014		ECO HG 4016
	ECO HC 4036			December 1	
	ECO HC 5016			ECO HE 5016 *	
V	ECO HC 5026			/ECO HE 5026 /ECO HE 5036	
	ECO HC 6016			ECO HE 6016 *	
VI	ECO HC 6026			/ECO HE 6026 /ECO HE 6036	

Course Nomenclature for B.A. (Hons.) Economics

Semester-I	Semester-H
Core Course ECO-HC-1916: Introductory Microeconomics	Core Course 3 ECO-HC-2916: Introductory Macroeconomics
Core Course 2 ECO-HC-1026: Mathematical Methods for Economics-I	Core Course 4 ECO-HC-2026: Mathematical Methods for Economics-II
Ability Enhancement Compulsory Course (AECC)-1	Ability Enhancement Compulsory Course (AECC)-II
Generic Elective (GE) ECO-HG-1016: Principles of Microeconomics I	Generic Elective (GE) ECO-HG-2016: Principles of Microeconomics II

Semester-III	Se mester-IV
Core Course 5	Core Course 8
ECO-HC-3016: Intermediate Microeconomics-I	ECO-HC-4916: Intermediate Microeconomics-II
Core Course 6	Core Course 9
ECO-HC-3026: Intermediate Macroeconomics-1	ECO-IIC-4026; Intermediate Macroeconomics-II
Core Course 7	Core Course 10
ECO-HC-3936: Statistical Methods for Economics	ECO-HC-4036: Introductory Econometries
Skill Enhancement Course (SEC)-I	Skill Enhancement Course (SEC)-II
ECO-SE-3014: Data Collection and Presentation	ECO-S E-4614: Data Analysis
Generic Elective (GE)	Generic Elective (GE)
ECO-HG-3016: Principles of Macroeconomics I	ECO-HG-4016: Principles of Macroeconomics II

Semester-V	Semester-VI
Core Course 11	Core Course 13
ECO-IIC-5016: Indian Economy-I	ECO-IIC-6016: Indian Economy-II
Core Course 12	Core Course 14
ECO-HC-5026: Development Economics-I	ECO-HC-6026: Development Economics-11
Group-I (Discipline Specific Elective (DSE) Courses) (Any Two)	Group-II (Discipline Specific Elective (DSE) Courses) (Any Two)
(i) ECO-HE-5016: Economics of Health and Education	(iv) ECO-RE-6016: Environmental Economics
(ii) ECO-HE-5026: Money and Financial Markets	(v) ECO-HE-6026: International Economics
(iii) ECO-HE-5036: Public Finance	(vi) ECO-HE-6936: The Economy of Assum

Gauhati University offers BA (Hons) in Economics. Moreover, Economics can be taken up as one of the Disciplines in BA (Regular) and BSc (Regular) Programmes.

The programme templates of both the BA (Regular) with Economics and BSc (Regular) with Economics are given below-

BA Regular with Economics

Semester	CORE COURSE	Ability Enhancement Compulsory Course (AECC)	Skill Enhancement Course (SEC)	Discipline Specific Elective (DSE)	Generic Elective (GE)*	
	English-1	English/MIL				
1	ECO RC 1016	Communication				
	DSC-2A					
	English-2					
п	ECO RC 2016	Environmental Science				
	DSC-2B					
	MIL-1/Alt English-1		ECO SE 3014			
III	ECO RC 3016			1		
	D5C- 2 C					
	MIL-2/Alt English-2		-			
IV	ECO RC 4016		ECO SE 4014			
	DSC- 2 D					
v			ECO SE 5014	# ECO RE 5016 / ECO RE 5026 / ECO RE 5036	ECO RG 5016	
				DSE-2 A		
VI				# ECO RE 6016 / ECO RE 6026 / ECO RE 6036	ECO RG 6016	
			ECO SE 6014	DSE-2 B		

*for students of other disciplines #Any one of the three

Note: The second discipline of choice can be taken up from any Arts discipline. However, Statistics and Mathematics are recommended as the ideal complements for Economics.

BSc Regular with Economics

Semester	CORE COURSE (14)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (2)	Discipline Specific Elective (DSE) (6)
	ECO RC 1016	English Communication		
1.	DSC- 2 A			
	DSC- 3 A			
	ECO RC 2016			
ıı .	DSC- 2 B	Environmental Science		
	DSC- 3 B			
,,,	ECO RC 3016			
	DSC- 2 C		ECO SE 3014	
	DSC- 3 C			
	ECO RC 4016			
v	DSC- 2 D		ECO SE 4014	
	DSC- 3 D			
v			ECO SE 5014	#ECO RE 5016 / ECO RE 5026 / ECO RE 5036
			200 52 502 7	DSE-2 A
				DSE-3 A
VI			ECO SE 6014	#ECO RE 6016 / ECO RE 6026 / ECO RE 6036
.,			200 32 0014	DSE-2 B
				DSE-3 B

#Any one of the three

Note:_The other two disciplines of choice have to be from a Science discipline. However, Statistics and Mathematics are recommended as the ideal complements for Economics.

SYLLABUS OF EDUCATION

FOR
UNDER GRADUATE CBCS COURSE (HONOURS)
(REVISED)



(Approved by Academic Council on 8th November, 2019 effective from July, 2019)

GAUHATI UNIVERSITY GUWAHATI

Course Structure of B.A. Education (Honours) under CBCS Gauhati University, Guwahati

It aims to develop a holistic and multidimensional understanding of the topics. It attempts to approach new areas of learning, develop competencies in the students thereby opening various avenues for self-discovery, academic understanding and employment.

Instruction on Teaching Method:

- The classroom transaction of all the papers will be done through Blended mode of learning. However, offline learning will be conducted through lectures, group discussions, experiential exercises, projects, presentations, workshops, seminars and hands on experiences.
- Students would be encouraged to develop an understanding of real life issues and
 participate in the programs and practices in the social context. To this end, practicum is
 incorporated as an important component in many of the papers.
- Use of ICT and mass media and web based sources is highly recommended to make the teaching learning process interactive and interesting.
 - 40% of the courses will be covered by online mode of learning.

Evaluation: The mode of evaluation would be through a combination of external and internal assessment in the ratio of 80: 20 respectively. Equal weightage will be given to all the units while setting of questions papers in external examination. Along with routine examinations, classroom participations, class assignments, project work, and presentations would also be a part of the overall assessment of the student.

Semester	Core Credit- 14x6=84	AECC 2x4=8	SEC 2x4=8	DSE 4x6=24	GE 4x6=24
l	EDU-HC- 1016 EDU-HC- 1026	English/MIL communication			EDU-HG- 1016
11	EDU-HC- 2016 EDU-HC- 2026	Environmental science			EDU-HG- 2016
ĬII	EDU-HC- 3016 EDU-HC- 3026 EDU-HC- 3036		EDU-SE- 3014		EDU-HG- 3016
ïV	EDU-HC- 4016		EDU-SE- 4014		EDU-HG- 4016

	EDU-HC- 4026 EDU-HC- 4036	
V	EDU-HC- 5016	Any one EDU-HE- 5016 / EDU-HE- 5026
	EDU-HC- 5026	Any one EDU-HE- 5036/ EDU-HE- 5046
VI	EDU-HC- 6016	Any one EDU-HE- 6016/ EDU-HE- 6026
	EDU-HC- 6026	Any one EDU-HE- 6036/ EDU-HE- 6046

List of Papers

B.A. Education (Honours)

Core Papers					
SI. No	Course code	Title of the Paper	Credit		
1	EDU-HC-1016	Principles of Education	6		
2	EDU-HC-1026	Psychological foundations of	4+2		
		Education & laboratory practical			
3	EDU-HC-2016	Philosophical and Sociological	6		
		Foundations of Education			
4	EDU-HC-2026	Development of Education in	6		
		India- I			
5	EDU-HC-3016	Development of Education in	6		
		India- II			
6	EDU-HC-3026	Educational Technology and	6		
		Teaching Methods			
7	EDU-HC-3036	Value and Peace Education	6		
8	EDU-HC-4016	Great Educational Thinkers	6		
9	EDU-HC-4026	Educational Statistics & Practical	4+2		
10	EDU-HC-4036	Emerging Issues in Education	6		
11	EDU-HC-5016	Measurement and Evaluation in	4+2		
		Education & Laboratory Practical			
12	EDU-HC-5026	Guidance and Counselling	6		
13	EDU-HC-6016	Education and Development	6		
14	EDU-HC-6026	Project	6		
	Discipline	Specific Elective Papers (DSE)			
1	EDU-HE-5016/	Continuing Education/	6		
2	EDU-HE-5026	Developmental Psychology			
3	EDU-HE-5036/	Human Rights Education/	6		
4	EDU-HE-5046	Teacher Education in India			
5	EDU-HE-6016/	Mental Health & Hygiene/	6		
6	EDU-HE-6026	Special Education			

7	EDU-HE-6036/	Educational Management/	б			
'	EDU-HE-0030/	Educational Management/	ъ			
8	EDU-HE-6046	Women and Society				
	(Generic Elective (GE)				
1	EDU-HG-1016	Foundations of Education	6			
2	EDU-HG-2016	Psychology of Adolescents	6			
3	EDU-HG-3016	Guidance and Counselling	6			
4	EDU-HG-4016	History of Education in India	6			
	Skill	Enhancement Course (SEC)				
1	EDU-SE- 3014	Public speaking skill	4			
2	EDU-SE-4014	Writing Bio-data and facing an	4			
		Interview				
	Ability Enhancement Compulsory Course (AECC)					
1		English/MIL Communication				
2		Environmental Science				

Course Structure of B.A. Education (Regular) under CBCS Curriculum

It aims to develop a holistic and multidimensional understanding of the topics. It attempts to approach new areas of learning, develop competencies in the students thereby opening various avenues for self-discovery, academic understanding and employment.

Instruction on teaching method:

- The classroom transaction of all the papers will be done through Blended mode of learning. However, offline learning will be conducted through lectures, group discussions, experiential exercises, projects, presentations, workshops, seminars and hands on experiences.
- Students would be encouraged to develop an understanding of real life issues and participate in the programs and practices in the social context. To this end, practicum is incorporated as an important component in many of the papers.
- Use of ICT and mass media and web based sources is highly recommended to make the teaching learning process interactive and interesting.
 - 40% of the courses will be covered by online mode of learning.

Evaluation: The mode of evaluation would be through a combination of external and internal assessment in the ratio of 80: 20 respectively. Equal weightage will be given to all the units while setting of questions papers in external examination. Along with routine examinations, classroom participations, class assignments, project work, and presentations would also be a part of the overall assessment of the student.

Semester	Core Course	Ability Enhancement Compulsory Caurse (AECC)	Skill Enhancement Course (SEC)	Discipline Specific Elective (DSE)	Generie Elective (GE)
ì	English-1	English/MIL Communication & Environmental Science			
	EDU-RC- 1016				
ΙΪ	Other Subject English-2	English/MIL Communication & Environmental Science			
	EDU-RC- 2016				

	Other Subject			
III	MIL/Alt English-1	EDU-SE-3014		
	EDU-RC- 3016			
	Other Subject			
IV	MIL/Alt English-2	EDU-SE-4014		
	EDU-RC- 4016			
	Other subject			
V		EDU-SE-5014	EDU-RE- 5016/ EDU-RE- 5026/ EDU-RE- 5036/ EDU-RE- 5046	EDU-RG- 5016
VI		EDU-SE-6014	Any one EDU-RE- 6016/ EDU-RE- 6026/ EDU-RE- 6036/ EDU-RE- 6046	EDU-RG- 6016

List of Papers (Regular)

		Core Papers	
Sl. No	Course code	Title of the Paper	Credit
1	EDU-RC-1016	Foundations of Education	6
2	EDU-RC-2016	Psychology of Adolescents	6
3	EDU-RC-3016	Guidance and Counselling	6
4	EDU-RC-4016	History of Education in India	6
5	EDU-RE-5016/	Continuing Education/	6
	EDU-RE-5026/	Developmental Psychology/	
	EDU-RE-5036/	Human Right Education/	
	EDU-RE-5046	Teacher Education in India	
6	EDU-RE-6016/	Mental health and Hygiene/	6
	EDU-RE-6026/	Special Education/	
	EDU-RE-6036/	Educational Management/	
	EDU-RE-6046	Women and Society	
		Generic Elective (GE)	
1	EDU-RG-5016	Distance Education	6
2	EDU-RG-6016	Mental Health and Hygiene	6
	Sk	ill Enhancement Course (SEC)	
1	EDU-SE-3014	Public Speaking Skill	4
2	EDU-SE-4014	Writing Bio-Data and facing an interview	4
3	EDU-SE-5014	Extension Activities	4
4	EDU-SE-6014	Developing Teaching Skill	4
	Abil	lity Enhancement Course (AEC)	
1	AECC-1		4
2	AECC-2		4

THIS SYLLABUS IS APPROVED IN THE ACADEMIC COUNCIL, GAUHATI UNIVERSITY ON NOVEMBER 8, 2020

Department of English, Gauhati University

Structure of B. A. Programme and B.A. Honours in English under CBCS

Outline of Choice Based Credit System:

- 1. **Core Course:** A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core course.
- 2. **Elective Course:** Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/ subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course.
- 2.1 **Discipline Specific Elective (DSE) Course**: Elective courses which may be offered by the main discipline/subject of study is referred to as Discipline Specific Elective. The University/Institute may also offer discipline related Elective courses of interdisciplinary nature (to be offered by main discipline/subject of study).
- 2.2 **Dissertation/Project**: An elective course designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a candidate studying such a course on his own with an advisory support by a teacher/faculty member is called dissertation/project.
- 2.3 **Generic Elective (GE) Course**: An elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure is called a Generic Elective.
- P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective.
- 3. Ability Enhancement Courses (AEC): The Ability Enhancement (AE) Courses may be of two kinds: Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses (SEC). "AECC" courses are the courses based upon the content that leads to Knowledge enhancement; i. Environmental Science and ii. English/MIL Communication. These are mandatory for all disciplines. SEC courses are value-based and/or skill-based and are aimed at providing hands-on-training, competencies, skills, etc.
- 3.1 Ability Enhancement Compulsory Courses (AECC): Environmental Science, English Communication/MIL Communication.
- 3.2 Skill Enhancement Courses (SEC): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

Details of courses under B.A. English (Honors)

Course	Credits Theory + Tutorial
<u>1. Core Course</u> (14 Papers)	14X5=70
Core Course Tutorials (14 Papers)	14X1=14
II. Elective Courses (8 Papers) A.1. Discipline Specific Elective (4 Papers)	4X5=20
A.2. Discipline Specific Elective Tutorials 4X1=4 (4 Papers)	
B.1. Generic Elective/Interdisciplinary (4 Papers) B.2. Generic Elective Tutorials (4 Papers)	4X5=20 4X1=4
III. Ability Enhancement Courses 1. Ability Enhancement Compulsory Courses (AECC) (2 Papers of 4 credits each) Environmental Science English Communication/MIL	2 X 4=8
2. Skill Enhancement Courses (SEC) (Minimum 2, Max. 4) (2 Papers of 4 credits each) Tota	2 X4=8 l credits= 148

SCHEME FOR CHOICE BASED CREDIT SYSTEM IN B.A. Honours (English)

SEMESTER	CORE COURSE (14)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (2)	Elective: Discipline Specific (DSE) (4)	Elective: Generic (GE) (4)
	C 1	(English/ MIL Communication)/			
1	CZ	Environmental Science			GE 1
	C 3	Environmental Science/			
11	C 4	(English/ MIL Communication)			GE 2
	C 5				
111	C 6		SEC 1		GE 3
	C 7				
ıv	CB		SEC 2		GE 4
,,,	C 9		V-V-		- WA FT -

	C 10			
v	C 11		DSE 1	
	C 12		DSE 2	
10	C 13		DSE 3	
Vi	C 14		DSE 4	

Details of Courses Under Undergraduate Programme (B.A.)

Course	*Credits
	Paper + Tutorial
1. Core Course	12X5=60
(12 Papers)	
Two papers - English	
Two papers - AltE/MIL	
Four papers - Discipline	
1. Four papers –	
Discipline 2.	
Core Course Tutorial*	12X1=12
(12 Tutorials)	
II. Elective Course	6X5≃30
(6 Papers)	
Two papers- Discipline 1	
specific Two papers- Discipline	
2 specific Two papers- Inter	
disciplinary	
Two papers from each	
discipline of choice and two	
papers of interdisciplinary	
nature.	
Elective Course Tutorials*	6X1=6
(6 Tutorials*)	
-	

Two papers- Discipline 1 specific

Two papers Discipline 2 specific
Two papers Generic
(Interdisciplinary) Two papers from each discipline of choice including papers of interdisciplinary nature.

III. Ability Enhancement Courses

- $1.\,Ability\,Enhancement\,Compulsory\,Courses\,(AECC)\quad 2\,X\,8\text{=}8$
 - (2 Papers of 4 credits each) Environmental Science English Communication/MIL
- 2. Skill Enhancement Courses (SEC)

(4 Papers of 4 credits each)

Total credits= 132

4 X 4=16

SCHEME FOR CHOICE BASED CREDIT SYSTEM IN B.A./B.Com

SEMESTE R	CORE COURS E (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhanceme nt Course (SEC) (4)	Elective: Disciplin e Specific (DSE) (4)	Electiv e: Generi c (GE) (2)
	English 1	(English/ MIL			
ı	DSC 1A	Communication }/			
	DSC 2A	Environmental Science			
	English 2	(English/ MIL			
11	DSC 1B	Communication }/			
	DSC 2B	Environmental Science			

10	Att English 1/MIL 1 DSC 1C	SEC 1		
īv	Att English 2/MIL 2 DSC 1D DSC 2D	SEC 2		
v		SEC 3	DSE 1 A	GE 1
VI		SEC 4	DSE 1 B	GE 2

Structure of B.A. Honours in English under CBCS

Discipline Specific Core (Compulsory)

Semester 1

- ENG-HC-1016 Indian Classical Literature ENG-HC-1026 European Classical Literature

Semester II

- ENG-HC-2016 Indian Writing in English
- ENG-HC-2026 British Poetry and Drama: 14th to 17th Centuries

Semester III

- ENG-HC-3016 History of English Literature and Forms
- ENG-HC-3026 American Literature
- ENG-HC-3036 British Poetry and Drama: 17th and 18th Centuries

Semester IV

- ENG-HC-4016 British Literature: The 18th Century
- ENG-HC-4026 British Romantic Literature
- ENG-HC-4036 British Literature: The 19th Century

Semester V

- ENG-HC-5016 British Literature: The 20th Century
- ENG-HC-5026 Women's Writing

Semester VI

- ENG-HC-6016 Modern European Drama
- ENG-HC-6026 Postcolonial Literatures

Discipline Specific Elective (Any four)

Semester V (Any Two)

- ENG-HE-5016 Popular Literature
- ENG-HE-5026 Modern Indian Writing in English Translation
- ENG-HE-5026 Literature of the Indian Diaspora
- ENG-HE-5046 Nineteenth-Century European Realism
- ENG-HE-5056 Literary Criticism and Literary Theory
- ENG-HE-5066 Science fiction and Detective Literature

Semester VI (Any Two)

- ENG-HE-6016 Literature and Cinema
- ENG-HE-6026 World Literatures
- ENG-HE-6036 Partition Literature
- ENG-HE-6046 Travel writing
- ENG-HE-6056 Life Writing
- ENG-HE-6066 Writings from North East India

Generic Elective (Any four)

Semester I (Any One)

- ENG-HG-1016 The Individual and Society
- ENG-HG-1026 Academic Writing and Composition

Semester II (Any One)

- ENG-HG-2016 Modern Indian Literature
- ENG-HG-2026 Contemporary India: Women and Empowerment

Semester III (Any One)

- ENG-HG-3016 British Literature
- ENG-HG-3026 Language and Linguistics

Semester IV (Any One)

- ENG-HG-4016 Literary Cross Currents: Forms: Prose, Poetry, Fiction & Play
- ENG-HG-4026 Language, Literature and Culture

Ability Enhancement Course (Compulsory Two Papers) (To be provided by concerned departments)

- ENG-AE-1014 English Communication (MIL to have a different code)
- Environmental Studies

Skill Enhancement Course (Any two)

Semester III

ENG-SE-3014 Creative Writing

Semester IV

· ENG-SE-4014 Translation: Principles and Practice

Detailed Syllabi

I. B. A. Honours English under CBCS

Syllabus for BA/B.Sc.(Honours) Geography Choice Based Credit System (CBCS)

Course effective from the academic year 2019-20

This is approved in the Academic Council held on 8/11/2019



Department of Geography
GAUHATI UNIVERSITY

Guwahati-781014 September 2019

CBCS-UG Geography Syllabus, 2019 Credit and Marks distribution scheme for CBCS Curriculum: Honours Course

Semester	Course Type	Paper Code	Paper Name	Credits	Full Mark
Ability enl Semester I Credit: 22 Marks: 400 Honours C Generic E Ability enl Honours C Semester II Credit: 22 Marks: 400	Ability enhancement Course	ENG-AE- 1014/ ASM- AE-1014	English Communication Paper, Assamese/ MIL Communication paper	4	100
		GGY - HC - 1016	Geomorphology	4+2=6	100
	Honours Core	GGY - HC - 1026	Cartographic Techniques	4+2=6	100
	Compaño Eléctico popus (Aptropo)#	GGY- HG- 1036	Physical Geography	4+2=6	100
	Generic Elective paper (Anyone)*	GGY - HG - 1046	Geography of Tourism	4+2=6	100
	Ability enhancement Course	ENV-AE-2014	Environmental Science	4	100
	Ability characement Course	ENV-AE-2014	Environmental Science	ſ	100
	Honours Core	GGY - HC - 2016:	Human Geography	4+2	100
Semester II		GGY - HC - 2026:	Climatology and Biogeography	4+2	100
		001 - HC - 2020.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	412	100
Credit: 22		GGY-HG-2036	Human Geography	4+2=6	100
Credit: 22	Generic Elective paper (Any one)*	AU			last.

B.A./B.Sc.(Honours)Geography-CBCS

		GGY - HC - 3016:	Economic Geography	4+2	100
	Honours Core	GGY - HC - 3026:	Geography of India with Special Reference to North-East India	4+2	100
Semester III		GGY - HC - 3036:	Quantitative Methods in Geography	4+2	100
Credit: 28 Marks: 500	Skill Enhancement Course	GGY - SE - 3044:	River Basin Studies	2+2	100
	(Any one)	GGY - SE - 3054:	Thematic Cartography	2+2	100
	Generic Elective paper	GGY - HG - 3066:	Economic Geography	4+2=6	100
	(Any one)*	GGY - HG - 3076:	Cartographic Methods	4+2=6	100
		GGY - HC - 4016:	Environmental Geography and Disaster Management	4+2	100
	Honours Core	GGY - HC - 4026:	Population and Settlement Geography	4+2	100
Semester IV		GGY - HC - 4036:	Remote Sensing, GIS and GPS	4+2	100
Credit 28 Marks 500	Skill Enhancement Course	GGY - SE - 4044:	Advanced Statistical Techniques for Spatial Analysis	2+2	100
Huins July	(Any one)	GGY - SE - 4054:	Surveying Techniques	2+2	100
	Generic Elective Paper	GGY - HG - 4066:	Geography of India with Reference N.E. India	4+2=(100
	(Any one)*	GGY - HG - 4076:	Population and Settlement Geography	4+2=0	100

B.A./B.Sc.(Honours)Geography-CBCS

	Honours Core	GGY - HC - 5016	Social and Political Geography	4+2	100
		GGY - HC - 5026	Field Techniques in Geography	4+2	100
GGY - HC - 5026 Field Techniques in Geography GGY - HE - 5036: Geography of Transportation GGY - HE - 5046: Regional Development and Planning (Any two) GGY - HE - 5056: Urban Geography GGY - HE - 5066: Agricultural Geography GGY - HE - 5066: Agricultural Geography GGY - HE - 6016 Geography GGY - HC - 6016 Geography and Project Work GGY - HC - 6026 Work GGY - HE - 6036: Geography of Health	4+2=6	100			
Marks 400		GGY - HE - 5046:	Regional Development and Planning	4+2=6	100
	(Any two)	GGY - HE - 5056;	Urban Geography	4=2=6	100
		GGY - HE - 5066:	Agricultural Geography	4+2=6	100
		GGY - HC - 6016	Geographical Thought	4+2	100
	Honours Core		Research Methods in Geography and Project	4+2	100
Semester VI Credit 24		GGY - HE - 6036:	Geography of Health	4+2=6	100
Marks 400	Discipline Specific Elective	GGY - HE - 6046:	Hydrology	4+2=6	100
	(Any two)	GGY - HE - 6056:	Geography of Tourism	4=2=6	100

Credit and marks distribution scheme for CBCS curriculum in Geography, RegularCourse

Semester	Course Type	Paper Code	Paper Name	Credits	Full Marks
	Compulsory paper (for Arts Stream)	ENG-CC-1016	English Compulsory paper	6	100
Semesterl Credit: 22 Marks: 400 Semester I Credit: 22 Marks: 400 Semester I Credit: 22 Marks: 400 Regular Core (Geography) Semester I Credit: 22 Marks: 400 Regular Core 2(other subject) Semester II Credit: 22 Marks: 400 Regular Core 2(other subject) Semester II Credit: 22 Marks: 400 Regular Core 2(other subject) Semester II Credit: 22 Marks: 400 Regular Core 2(other subject) Semester II Credit: 22 Marks: 400 Regular Core 2(other subject) Semester II Credit: 22 Marks: 400 Regular Core 2(other subject) Ability enhancement Course ENV-AE-2014 English Compulsory paper (For Arts Stream) ENG-CC-2016 English Compulsory Paper (For Arts Stream) ENG-CC-2016 Subject Z Subject Y Regular Core 1(other subject) Regular Core 2(other subject) ASM - CC - 3016 Assamese/MIL Compulsory paper (For Arts Stream) ASM - CC - 3016 Assamese/MIL Compulsory paper (For Arts Stream)	English Communication Paper, Assamese/ MIL Communication paper	4	100		
	Regular Core (Geography)	GGY-RC-1016	Physical Geography	4+2=6	100
	Regular Core 1(other subject)	YYY-RC-1016	Subject Y	6	100
	The state of the s	ZZZ-RC-1016	Subject Z	6	100
		ENG-CC-2016	English Compulsory paper	6	100
Semester II	Ability enhancement Course	ENV-AE-2014	Environmental Science	4	100
Credit: 22	Compulsory paper (for Arts Stream) ENG-CC-1016 English Compulsory paper (for Arts Stream) ENG-AE-1014/ ASM-AE-1014 Ability enhancement Course Regular Core (Geography) Regular Core 1(other subject) Regular Core 2(other subject) for science stream Compulsory paper (for Arts Stream) ENG-CC-1016 Regular Core 2(other subject) for science stream ENG-CC-1016 Subject Y English Communication 1 Assamese/ MIL Communication 1 A	Human Geography	4+2	100	
Marks: 400	Regular Core 1(other subject)	YYY-RC-2016	Subject Y	6	100
		ZZZ-RC-2016	Subject Z	6	100
		ASM - CC - 3016	Assamese/MIL Compulsory paper	6	100
1000	(any one)	ALT- CC- 3016	Alternative English Compulsory Paper	6	100
Marks: 400	Regular Core (Geography)	GGY - RC - 3016	Economic Geography	4+2	100
	Regular Core 1(other subject)	YYY-RC-3016	Subject Y	6	100

	Regular Core 2(other subject) for science stream	ZZZ-RC-3016	Subject Z	6	100
	Skill Enhancement Course	GGY-SE-3024	Regional Development and Planning	2+2	100
	(Any one)	GGY-SE-3034	Thematic Cartography	2+2	100
Semester IV Marks 400 Credit 22	Compulsory paper (for Arts Stream)	ASM - CC - 4016	Assamese/MIL Compulsory paper	6	100
	(any one)	ALT-CC-4016	Alternative English Compulsory paper	6	100
	Regular Core (Geography)	GGY - RC - 4016:	Geography of India with special reference to N.E. India	4+2	100
	Regular Core 1(other subject)	YYY-RC-4016	Subject Y	6	100
	Regular Core 2(other subject) for science stream	ZZZ-RC-4016	Subject Z	6	100
	Skill Enhancement Course (Any one)	GGY-SE-4024	Surveying Techniques	2+2	100
		GGY-SE4034	Remote Sensing, GIS and GPS	2+2	100
Semester V Marks 400 Credit 22	Discipline Specific Elective 1	GGY - RE - 5016:	Environmental Geography and Disaster Management	4+2	100
	Discipline Specific Elective 2 (any one)	GGY - RE - 5026:	Cartographic and Quantitative Techniques	4+2	100
	Discipline Specific Elective 3 (Generic Elective for Arts Stream)	GGY - RE - 5036:	Population and Settlement Geography	4+2	100
	Skill Enhancement Course (Any one)	GGY-SE-5044	Computer aided Data Analysis and Graphical Presentation	2+2	100
		GGY-SE-5054	Geography of Tourism	2+2	100

B.A./B.Sc.(General)Geography-CBCS Semester VI Marks 400 Discipline Specific Elective 1 Discipline Specific Elective 2 GGY-RE-6016: Social and Political Geography Credit 22 (any one) Geography of Resources and Development GGY-RE-6026 4+2 Discipline Specific Elective 3 (Generic Elective for Arts Stream) Skill Enhancement Course GGY-RE-6036: Geography of Health 4+2 100 GGY-SE-6044 2+2 100 Field Techniques and Project work (Any One) GGY-SE-6054 Environmental Impact Assessment 2+2 100

COURSE STRUCTURE AND SYLLABUS OF B.A. (HONOURS) THREE YEAR DEGREE PROGRAMME IN HISTORY

GAUHATI UNIVERSITY

(As approved by the meeting of the Academic Council held on 08.11.2019)



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Course Structure and Syllabus of B.A. (Honours) Three Year Degree Programme in History, Gauhati University as recommended by the CCS-UG of the Department of History, Gauhati University in its meeting held on 14.05.2019.

COURSE STRUCTURE

	Core Course (14)	Ability Enhancement Compulsory Courses (AEC) (2)	Skilled Enhancement Course (SEC) (2)	Elective: Discipline Specific (DSE) (4)	Elective: Generic (GE) (4)
ı	HIS - HC-1016: History of India-I HIS - HC-1026: Social Formations and Cultural Patterns of the Ancient World	(English/MIL Communication)			HIS -HG-1016: History of India (from Earliest Times to c. 1206)
11	HIS -HC-2016: History of India-II HIS -HC 2026: Social Formations and Cultural Patterns of the Medieval World	Environmental Studies			HIS -HG-2016: History of India (c.1206 - 1757)
14	HIS – HC-3016: History of India-III (c. 750-1206) HIS – HC-3026: Rise of the Modem West-I HIS – HC- 3036: History of India IV (c.1206-1550)		HIS -SE-3014: Historical Tourism in North East India		HIS -HG-3016: History of India (c. 1757 1947)
IV	HIS - HC-4016: Rise of the Modern West-II HIS - HC-4026: History of India-V (c. 1550-1605) HIS - HC- 4036: History of India-VI (c. 1605-1750)		HIS -SE-4014: Oral Culture and Oral History		HIS -HG-4016 Social And Economic History of Assam
v	HIS - HC-5016: History of Modem Europe - I (c. 1780-1939) HIS - HC-5026: History of India-VII (c. 1750-1857)			HIS -HE-5016: History of Assam upto c. 1228 HIS -HE-5026: History of Assam (c. 1228-1826)	
VI	HIS - HC-6016: History of India-VIII (c. 1857-1950) HIS - HC- 6026: History of Modem Europe-II (c. 1780-1939)			HIS -HE-6016: History of Assem (c. 1826-1947) HIS -HE-6026: Assem since Independence	

COURSE LIST OF B.A (HONS) PROGRAMME IN HISTORY UNDER UGCBCS - GAUHATI UNIVERSITY

CORE COURSES

(14 Courses) Credits: 6 per course Lectures: 5; Tutorial: 1 (per week)

HIS-HC-1016: History of India-I (Earliest times to 300 BCE)

HIS-HC-1026: Social Formations and Cultural Patterns of the Ancient World

HIS-HC-2016: History of India-II (BCE . 300- 750)

HIS-HC-2026: Social Formations and Cultural Patterns of the Medieval World

HIS-HC-3016: History of India-III (c. 750-1206)

HIS-HC-3026: Rise of the Modern West-I

HIS-HC-3036: History of India -IV (c.1206-1550)

HIS-HC-4016: Rise of the Modern West-II

HIS-HC-4026: History of India-V (c. 1550-1605)

HIS-HC-4036: History of India-VI (c. 1605-1750)

HIS-HC-5016: History of Modern Europe- I (c. 1780-1939)

HIS-HC-5026: History of India-VII (c. 1750-1857)

HIS-HC-6016: History of India-VIII (c. 1857-1950)

HIS-HC-6026: History of Modern Europe- II (c. 1780-1939)

Ability Enhancement Courses

(2 Courses) Credits-2 per course

Environmental Science

English/ MIL

Skill Enhancement Elective Courses (2 Courses)

Credits: 4 per course

Lectures: 3; Tutorial: 1 (per week)

HIS -SE-3014: Historical Tourism in North East India

HIS -SE-4014: Oral Culture and Oral History

Discipline Specific Elective Courses

(4 Courses) Credits: 6 per course

Lectures: 5; Tutorial: 1 (per week)

HIS -HE-5016: History of Assam up to c. 1228

HIS -HE-5026: History of Assam (c.1228-1826)

HIS -HE-6016: History of Assam (c.1826-1947)

HIS -HE-6026: Assam after Independence

Generic Elective Courses

(4 Courses) Credits: 6 per course

Lectures: 5; Tutorial: 1 (per week)

HIS -HG-1016: History of India from Earliest Times up to c. 1206

HIS -HG-2016: History of India (c.1206 - 1757)

HIS -HG-3016: History of India (c.1757 - 1947)

HIS -HG-4016: Social and Economic History of Assam

Course Structure and Syllabus for B.A. (Regular) Three Year Degree Programme in History, Gauhati University as recommended by the CCS-UG of the Department of History, Gauhati University in its meeting held on 14.05.2019.

COURSE STRUCTURE

Core Course (4)	Ability Enhancement Compulsory Courses (AEC) (2)	Skilled Enhancement Course (SEC) (2)	Elective: Discipline Specific (DSE) (2)	Elective: Generic (GE) (2)
HIS -RC-1016: History of India from Earliest Times up to c. 1206	(English/MIL Communication)			
HIS -RC-2016: History of India from c. 1206 to 1757	Environmental Studies			
HIS -RC-3016 History of India (c. 1757 - 1947)		HIS - SE-3014: Historical Tourism in North East India		
HIS -RC-4016 Social And Economic History of Assam		HIS - SE-4014: Oral Culture and Oral History		
		SEC (from other department)	HIS -RE-5016: History of Assem from Earliest times to 1826	HIS -RG-5016 History of Europe (c. 1648 - 1870)
		SEC (from other department)	HIS -RE-6016 History of Assam (c. 1826- 1947)	HIS -RG-6016 History of Europe (c. 1870-1939)
	HIS -RC-1016: History of India from Earliest Times up to c. 1206 HIS -RC-2016: History of India from c. 1206 to 1757 HIS -RC-3016 History of India (c. 1757 - 1947) HIS -RC-4016 Social And Economic	HIS -RC-2016: History of India from Earliest Times up to c. 1206 HIS -RC-2016: History of India from c. 1206 to 1757 HIS -RC-3016 History of India (c. 1757 - 1947) HIS -RC-4016 Social And Economic	Compulsory Courses (AEC) (2) HIS -RC-1016: History of India from Earliest Times up to c. 1206 HIS -RC-2016: History of India from c. 1206 to 1757 HIS -RC-3016 History of India (c. 1757 - 1947) HIS -RC-4016 Social And Economic History of Assam HIS -SE-4014: Oral Culture and Oral History SEC (from other department)	Compulsory Courses (AEC) (2) HIS -RC-1016: History of India from Earliest Times up to c. 1206 HIS -RC-2016: History of India from c. 1206 to 1757 HIS -RC-3016 History of India (c. 1757 - 1947) HIS -RC-4016 Social And Economic History of Assam SEC (from other department) SEC (from other department) SEC (from other department) HIS -RE-6016 History of Assam (c. 1857 department)

LIST OF COURSES FOR B.A. (REGULAR) THREE YEAR DEGREE PROGRAMME IN HISTORY, GAUHATI UNIVERSITY

CORE COURSES (4 courses)

Credits: 6 per course

Lectures: 5; Tutorial: 1 (per week)

HIS -RC-1016: History of India (from Earliest Times up to c. 1206)

HIS -RC-2016: History of India (c. 1206 - 1757)

HIS -RC-3016: History of India from (c.1757 - 1947)

HIS -RC-4016: Social and Economic History of Assam

Discipline Specific Elective Courses (2 courses)

Credits: 6 per course

Lecture: 5; Tutorial: 1 (per week)

HIS -RE-5016 History of Assam (From earliest times till 1826 CE)

HIS -RE-6016 History of Assam (c. 1826-1947)

Skill Enhancement Elective Courses (2 Courses offered out of 4; students are to take 2 courses from other courses)

Credits: 4 per course

Lecture: 3; Tutorial: 1 (per week)

HIS -SE-3014: Historical Tourism in North East India

HIS -SE-4014: Oral Culture and Oral History

Generic Elective Courses (2 courses)

Credits: 6 per course

Lecture: 5; Tutorial: 1 (per week)

HIS -RG-5016 History of Europe (c. 1648 – 1870) HIS -RG-6016 History of Europe (c. 1870 – 1939) Syllabus

Mathematics (Honours)

Version 2

submitted to



Gauhati University

under the

Choice Based Credit System

By

Department of Mathematics

Gauhati University

"This is approved in the Academic Council held on 08/11/2019"

1. Introduction to CHOICE BASED CREDIT SYSTEM (CBCS):

The CBCS provides an opportunity for the students to choose courses from the prescribed courses comprising core, elective/minor or skill based courses. The courses can be evaluated following the grading system, which is considered to be better than the conventional marks system. Therefore, it is necessary to introduce uniform grading system in the entire higher education in India. This will benefit the students to move across institutions within India to begin with and across countries. The uniform grading system will also enable potential employers in assessing the performance of the candidates. In order to bring uniformity in evaluation system and computation of the Cumulative Grade Point Average (CGPA) based on student's performance in examinations, the UGC has formulated the guidelines to be followed.

2. Outline of Choice Based Credit System:

- 2.1 Core Course: A course, which should compulsorily be studied by a candidate as a core requirement is termed as a Core course.
- 2.2 Elective Course: Generally a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/ subject of study or which provides an extended scope or which enables an exposure to some other discipline/subject/domain or nurtures the candidate's proficiency/skill is called an Elective Course.
- 2.2.1 Discipline Specific Elective (DSE) Course: Elective courses may be offered by the main discipline/subject of study is referred to as Discipline Specific Elective. The University/Institute may also offer discipline related Elective courses of interdisciplinary nature (to be offered by main discipline/subject of study).
- **2.2.2 Dissertation/Project:** An elective course designed to acquire special/advanced knowledge, such as supplement study/support study to a project work, and a candidate studies such a course on his own with an advisory support by a teacher/faculty member is called dissertation/project.
- **2.2.3** Generic Elective (GE) Course: An elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure is called a Generic Elective.P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective.
- 3. Ability Enhancement Courses (AEC)/Competency Improvement Courses/Skill Development Courses/Foundation Course: The Ability Enhancement (AE) Courses may be of two kinds: AE Compulsory Course (AECC) and AE Elective Course (AECC). "AECC" courses are the courses based upon the content that leads to Knowledge enhancement. They are
 - ((i) Environmental Science(ii) English/MIL Communication) are mandatory for all disciplines. AEEC courses are value-based and/or skill-based and are aimed at providing hands-on-training, competencies, skills, etc.
 - 3.1 AE Compulsory Course (AECC): Environmental Science, English Communication/MIL Communication.
 - **3.2 AE Elective Course** (AEEC): These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based instruction.

Project work/Dissertation is considered as a special course involving application of knowledge in solving / analyzing /exploring a real life situation / difficult problem. A Project/Dissertation work would be of 6 credits. A Project/Dissertation work may be given in lieu of a discipline specific elective paper.

4. BACHELOR OF MATHEMATICS (Hons.) Programme Details:

4.1. Programme Objectives:

Students who choose BMATH(H) Programme, develop the ability to think critically, logically and analytically and hence use mathematical reasoning in everyday life.

Pursuing a degree in mathematics will introduce the students to a number of interesting and useful ideas in preparations for a number of mathematics careers in education, research, government sector, business sector; and industry.

The program covers the full range of mathematics. The course lays a structured foundation of Calculus, Real and Complex analysis, Algebra, Differential equations and Mathematical modelling, Number theory, Graph theory, Mechanics and C-programming.

An exceptionally broad range of topics covering Pure and Applied Mathematics:Linear Algebra, Metric spaces, Statistics, Linear Programming and Applications, Mathematical Finance, and Bio-Mathematics cater to varied interests and ambitions. Also, to carry out the hand on sessions in Computer lab using various CAS software to have a deep conceptual understanding of the above tools to widen the horizon of students' self-experience.

4.2. Programme Learning Outcomes:The completion of the BMATH(H) Programme shall enable a student to:

- i) Communicate mathematics effectively by oral, written, computational and graphic means.
- ii) Create mathematical ideas from basic axioms.
- iii) Gauge the hypothesis, theories, techniques and proofs provisionally.
- iv) Utilize mathematics to solve theoretical and applied problems by critical understanding, analysis and synthesis.
- Identify applications of mathematics in other disciplines and in the real world, leading to enhancement
 of career prospects in a plethora of fields.
- vi) Appreciate the requirement of lifelong learning through continued education and research.
- **4.3. Programme Structure:** The BMATH(H) programme is a three-year course divided into six-semesters. A student is required to complete 148 credits for the completion of course and the award of degree.

		Semester	Semester
Part – I	First Year	Semester 1: 22	Semester II: 22
Part – II	Second Year	Semester III: 28	Semester IV: 28
Part – III	Third Year	Semester V: 24	Semester VI: 24

4.4. Programme Implementation Requirement:

The BMATH(H) programme is a three-year course divided into six-semesters. For proper implementation of the UGCBCS programme the following infrastructure are necessary:

- (a) Sufficient lab facilities with computers and software
- (b) Atleast 7 faculties for Honours and5 faculties without Honours.
- **4.5.Instruction for questions paper setter:** Question Paper setter should set from the prescribed text books, mentioned in the syllabus.

5. Credit allocation (B.Sc. Honours):

Course	*Credits	
	Theory+Practical	Theory+Tutorial
1 Core Course (6 credits)		
(14 papers)	14X4=56	14x5=70
Core Course Practical / Tutorial* (14 Papers)	14×2≃28	14x1=14
Elective Course (6 credita) (8 Papers)		
A.I. Discipline Specific Electivo(4 Papers)	4×4=16	4x5=20
A.2. Discipline Specific Elective Practical/ Tutorial* (4 Papers)	4×2 = 8	4×1 = 4
B.1. Generic Elective/Interdisciplinary(4 Papers)	4x4=16	4x5≃20
B.2. Generic Elective Practical/ Tutorial* (4 Papers)	4x2=8	4x i =4
Optional dissertation or project work in place of one Dis semester	cipline Specific Elective p	aper (6 credits) in 6*
I.Ability Enhancement Compulsory Courses (AECC) (2 Papers of 4 credit each)	2x4=4	2x4=6
Environmental Science		
English Communication		
Skill Enhancement Courses (SEC)(Minimum 2)(2 Papers of 4 credit each)	2x4≏B	2x4=8
Total credit	148	148

^{*}Wherever there is practical, there will be no tutorial and vice-versa

CBCS Course Structure for B.Sc. (Hons.) Mathematics Programme SEMESTER WISE PLACEMENT OF THE COURSES

	OLI-LLO.	LEK WELLONCE	MALKIT OF THE	COCHDEO	
Sem	Core Course(14)	Ability Enhancement Compulsory Course (AECC)(2)	Skill Enhancement Course (SEC)(2)	Discipline SpecificElective (DSE)(4)	GenericElective(G E)(4) (Otherthan Mathematics Honours)
	MAT-HC-1016: Calculus(including practical)	ENG-AE-1014			MAT-HG-1016 / MAT-RC-1016
1	MAT-HC-1026: Algebra				MAT-HG 1026
11	MAT-HC-2016: Real Analysis	ENV-AE-2014			MAT-HG-2016 / MAT-RC-2016
•	MAT-HC-2026: Differential Equations(including practical)				MAT-HG-2026
	MAT-HC-3016: Theory of Real Functions				MAT-HG-3016 / MAT-RC-3016
ш	MAT-HC-3026: Group Theory-		MAT-SE-3014 MAT-SE-3024		MAT-HG-3026
	MAT-HC-3036: Analytical Geometry				
	MAT-HC-4016:Multivariate Calculus		MAT-SE-4014		MAT-HG-4016 / MAT-RC-4016
IV	MAT-HC-4026: Numerical Methods (including practical)		MAT-SE-4024		MAT-HG-4026
	MAT-HC-4036: Ring Theory				
v	MAT-HC-5016: Riemann Integration and Metric spaces			DSE-1 MAT-HE-5016 MAT-HE-5026 MAT-HE-5036	
	MAT-HC-5026: Linear Algebra			DSE-2 MAT-HE-5046 MAT-HE-5056 MAT-HE-5066	
VI	MAT-HC-6016: Complex Analysis			DSE-3 MAT-HE-6016 MAT-HE-6026 MAT-HE-6036 MAT-HE-6046	
	MAT-HC-6026: Partial Differential Equations			DSE-4 MAT-HE-6056 MAT-HE-6066 MAT-HE-6076	
	(including practical)			Project In lieu of DSE-3 and DSE- 4	

Legends:HC: Core Papers HE: Discipline Specific Elective Papers

SE: Skill Enhancement PapersHG: Generic Elective Papers

Core Paperso

- 1. MAT-HC-1016: Calculus (including practical)
- 2. MAT-HC-1026; Algebra
- 3. MAT HC 2016: Real Analysis
- 4. MAT-HC-2026: Differential Equations (including practical)
- 5. MAT-HC-3016: Theory of Real Functions
- 6. MAT-HC 3026; Group Theory-1.
- 7. MAT-HC-3036: Analytical Geometry
- 8. MAT-HC-4016: Multivariate Calculus
- 9. MAT-HC-4026; Numerical Methods (including practical)
- 10. MAT-HC-4036: Ring Theory
- 11. MAT-HC-5016: Riemann Integration and Metric spaces
- 12. MAT-HC-5026; Linear Algebra
- 13. MAT HC-6016: Complex Analysis
- 14. MAT-HC-6026: Partial Differential Equations (including practical)

Skill Enhancement Course (SEC) papers

SEC 1(choose one)

- (i) MAT-SE-3014; Computer Algebra Systems and Related Software
- (ii) MAT-SE-3024; Combinatories and Graph Theory

SEC 2 (choose one)

- (i) MAT-SE-4014: R-Programming
- (ii) MAT-SE-4024: LATEX and HTML

Discipline Specific Electives (DSE) papers

DSE 1 (choose one)

- (i) MAT-HE-5016: Number Theory
- (ii) MAT-HE-5026: Mechanics
- (iii) MAT-HE-5036: Probability and Statistics

DSE 2 (choose one)

- (i) MAT-HE-5046: Linear Programming
- (ii) MAT-HE-5056: Spherical Trigonometry and Astronomy
- (iii) MAT-HE-5066: Programming in C

DSE-3 (choose one)

- (i) MAT-HE-6016: Boolean Algebra and Automata Theory
- (ii) MAT-HE-6026: Bio-Mathematics
- (iii) MAT-HE-6036: Mathematical Modeling
- (iv) MAT-HE-6046: Hydromechanics

DSE 4 (choose one)

- (i) MAT-PE-6056: Rigid Dynamics
- (ii) MAT HE-6066: Group Theory II
- (iii) MAT-HE-6076: Mathematical Finance

Project (in lieu of DSE3 and DSE4)

Generic Elective (GE) papers

GE 1 (choose one)

- MAT-HG-1016/MAT-RC-1016: Calculus (i).
- MAT-HG-1026: Analytic Geometry (ii).

GE 2 (Choose one)

- MAT-HG-2016/MAT-RC-2016; Algebra MAT-HG-2026; Discrete Mathematics (i).
- (ii).

- GE 3 (choose one)
 (i). MAT-HG-3016/MAT-RC-3016: Differential Equations
- (11). MAT-HG-3026: Linear Programming

- GE 4 (choose one)
 (i). MAT-HG-4016/MAT-RC-4016: Real Analysis
 (ii). MAT-HG-4026: Numerical Analysis

Credits allocation for the Regular courses:

Course	*Credits	*Credits
Theory + Practical	Theory + Tutorial	Theory + Practical
I. Core Course (6 Credits)		
(12 Papers)	12×4= 48	12×5=60
04 Courses from each of the 03 disciplines of		
choice		
Core Course Practical / Tutorial*		
(12 Practical/Tutorials*)	12×2=24	12×1=12
04 Courses from each of the 03 disciplines of		
choice		
II. Elective Course (6 Credits)		
(6 Papers)	6×4=24	6×5=30
Two papers from each discipline of choice		
including paper of interdisciplinary nature		
Elective Course Practical / Tutorial*	6 × 2=12	6×1=6
Two papers from each discipline of choice		
including paper of interdisciplinary nature		
Optional Dissertation or project work in		
place of one Discipline Specific Elective paper		
(6 credits) in 6 th Semester		
III. Ability Enhancement Courses		
1. Ability Enhancement Compulsory Courses	2 × 4=8	2 x 4=8
(AECC) (2 Papers of 4 credit each)	2 x 4=8	2 × 4=8
Environmental Science		
English Communication		
2. Skill Enhancement Courses (SEC) (4		
Papers of 4	4 × 4=16	4× 4=16
credit each)		
Total credit	132	132

^{*} wherever there is a practical there will be no tutorial and vice-versa

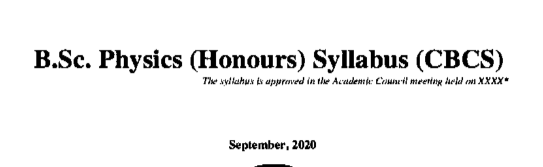
CBCS Course Structure for Under -Graduate BA, BSc, BCom Programme (Regular) SEMESTER WISE PLACEMENT OF THE COURSES

Semester	Core Course (12)	Ability Enhancement Compulsory Course (AECC)(2)	SkillEnhancement Course (SEC)(4)	Discipline Specific Elective (DSE)(6)
I	MAT-RC-1016: Calculus	ENG-AE-1014		
п	MAT-RC-2016: Algebra	ENV-AE-2014		
ш	MAT-RC-3016: Differential Equations		SEC-1 MAT-SE-3014: Computer Algebra Systems and Related Software	
rv	MAT-RC-4016: Real Analysis		SEC-2 MAT-SE-4014: R Programming	
v			SEC-3 MAT-SE-5014: Combinatorics and Graph Theory	DSE-1 MAT-RE-5016: Number Theory MAT-RE-5026: Discrete Mathematics
VI			SEC-4 MAT-SE-6014: LaTeX and HTML	DSE-2 MAT-RE-6016: Numerical Analysis MAT-RE-6026: Programming in C

Legends:

RC: Regular Core RE: Regular Discipline Specific Elective

SE: Skill Enhancement Course



Physics Department, Ganhatl University WEB: https://ganhati.ac.lu GUWEB: http://web.ganhati.ac.in/syllabus

Course Structure for B.Sc. in Physics (Honours) under CBCS

Type→	Core	AECC	SEC	DSE	GE
Credits→	$14\times 6=84$	2 × 4 = 8	2 × 4 = 8	4 × 6 = 24	4 × 6 = 24
	PHY-HC-1016				
Semester I	PHY-HC-1026	ENG-AE-1014			AAA-HG-1016
	PHY-HC-2016				
Semester II	PHY-HC-2026	ENV-AE-2014			BBB-HG-2016
	PHY-HC-3016				
Semester III	PHY-HC-3026		PHY-SE-3XX4		CCC-HG-3016
	PHY-HC-3036				
	PHY-HC-4016				
Semester IV	PHY-HC-4026		PHY-SE-4XX4		DDD-HG-401
	PHY-HC-4036				
Semester V	PHY-HC-5016			PHY-HE- 5XX6	
	PHY-HC-5026			PHY-HE- 5YY6	
Semester VI	PHY-HC-6016			PHY-HE- 6XX6	
Company of a	PHY-HC-6026			PHY-HE- 6YY6	

Legends

HC: Core Papers

HE: Discipline Specific Elective Papers

SE: Skill Enhancement Papers

HG: Generic Elective Papers

Directives & Advisory

- (a) A student majoring (honours) in Physics MAY take GE papers from any available discipline in the college, except Physics.
- (b) It is advisable that a student majoring (honours) in Physics take at least one GE paper from Mathematics

B.Sc. Honours Physics Semester Wise Credit Distribution

Semester	Core Papers	AECC	SEC	DSE	Generic	Total Credit
					Elective	
First	2×6	1×4			1×6	22
Second	2×6	1×4			1×6	22
Third	3×6		1×4		1×6	28
Fourth	3x6		1×4		1×6	28
Fifth	2×6			2×6		24
Sixth	2×6			2×6		24
Total	84	8	8	24	24	148

List of Papers

Honours Core Papers

- 1. PHY-HC-1016 : Mathematical Physics I
- 2. PHY-HC-1026 : Mechanics
- 3. PHY-HC-2016 : Electricity & Magnetism
- 4. PHY-HC-2026 : Waves & Optics
- 5. PHY-HC-3016 : Mathematical Physics II
- PHY-HC-3026 : Thermal Physics
- 7. PHY-HC-3036 : Digital Systems & Applications
- 8. PHY-HC-4016 : Mathematical Physics III
- 9. PHY-HC-4026 : Elements of Modern Physics
- 10. PHY-HC-4036 : Analog Systems & Applications
- 11. PHY-HC-5016 : Quantum Mechanics & Applications
- 12. PHY-HC-5026 : Solid State Physics
- 13. PHY-HC-6016 : Electromagnetic Theory
- 14. PHY-HC-6026 : Statistical Mechanics

Discipline Specific Elective (DSE) Papers

- 1. PHY-HE-5016 : Experimental Techniques (PHY-RE-5016)
- 2. PHY-HE-5026 : Embedded Sys: Introduction to Microcontrollers (PHY-RE-5026)
- PHY-HE-5036 : Advanced Mathematical Physics I (PHY-RE-5036)
- 4. PHY-HE-5046 : Physics of Devices and Instruments (PHY-RE-5046)
- 5. PHY-HE-5056 : Particle and Nuclear Physics (PHY-RE-5056)
- 6. PHY-HE-6016 : Communication Electronics (PHY-RE-6016)
- 7. PHY-HE-6026 : Digital Signal Processing (PHY-RE-6026)
- 8. PHY-HE-6036 : Advanced Mathematical Physics II (PHY-RE-6036)
- 9. PHY-HE-6046 : Astronomy and Astrophysics (PHY-RE-6046) 10. PHY-HE-6056 : Classical Dynamics (PHY-RE-6056)

Generic Elective (GE) Papers for other Disciplines

- 1. PHY-HG-1016 : Mechanics (PHY-RC-1016)
- 2. PHY-HG-2016 : Electricity & Magnetism (PHY-RC-2016)
- PHY-HG-3016 : Thermal Physics & Statistical Mechanics (PHY-RC-3016)
- 4. PHY-HG-4016 : Waves & Optics (PHY-RC-4016)

Skill Enhancement (SE) Papers

- PHY-SE-3014 : Physics Workshop Skills
- 2. PHY-SE-3024 : Computational Physics Skills
- 3. PHY-SE-3034 : Computer Assembling and Networking
- 4. PHY-SE-3044 : Digital Photography and editing
- PHY-SE-3054 : Video editing for social media

6. PHY-SE-3064 : Weather Forecast
7. PHY-SE-3074 : Applied Optics
8. PHY-SE-3084 : Technical Drawing

9. PHY-SE-3094 : PageMaker

10. PHY-SE-4014 : Basic Instruments Skills
11. PHY-SE-4024 : Research & Technical Writing
12. PHY-SE-4034 : Domestic and industrial wiring

13. PHY-SE-4044 : Photoshop

14. PHY-SE-4054 : Motion graphics for advertising and films

15. PHY-SE-4064 : Radiation Safety16. PHY-SE-4074 : Renewable energy

17. PHY-SE-4084 : Introduction to CorelDraw

18. PHY-SE-4094 : Graphic design for digital advertising

Note:

- (a) The courses given in Red colour are equivalent in content to the corresponding courses given alongside.
- (b) In the Lab classes, wherever applicable, students and instructors can use either of C, C++, FORTRAN 90/95, Matlab, Scilab, or Python environment.
- (c) Marks in questions papers must appear approximately, if not exactly, in the proportion of number of lectures assigned to various modules of a particular paper. However, marks in the question paper should not exceed 1.25 times the number of assigned lectures of a module under any circumstances.

Course Pre-Requisites

1. Physics Honours Course

: Physics and Mathematics in Class XII (or equivalent)

Paper Pre-Requisites

- 1. PHY-HG-1016
- 2. PHY-HG-2016
- 3. PHY-HG-3016
- 4. PHY-HG-4016_

Physics in Class XII (or equivalent)

- 5. PHY-HE-5016 / PHY-RE-5016
- 6. PHY-HE-5026 / PHY-RE-5026
- 7. PHY-HE-5036/PHY-RE-5036
- 8. PHY-HE-5046/PHY-RE-5046.

PHY-HG-1016, 2016, 3016, 4016 or

PHY-RC-1016, 2016, 3016, 4016

- 9. PHY-HE-6016/PHY-RE-6016
- 10. PHY-HE-6026/PHY-RE-6026
- 11. PHY-HE-6036/PHY-RE-6036
- 12. PHY-HE-6046/PHY-RE-6046.

All earlier Pre-Requisites &

PHY-HE-5016, 5016, 5016, 5016 or

PHY-RE-5016, 5016, 5016, 5016

Course Structure for B.Sc. in Physics (Regular) under CBCS

Type→	Core	AECC	SEC	DSE
Credits-+	12 × 6 = 72	2 × 4 = 8	4 × 4 = 16	6 × 6 = 36
	PHY-RC-1016			
Semester 1	XXX-RC-1016	ENG-AE-1014		
	YYY-RC-1016			
	PHY-RC-2016			
Semester II	XXX-RC-2016	ENV-AE-1014		
	YYY-RC-2016			
	PHY-RC-3016		PHY-SE-3XX4	
Semester III	XXX-RC-3016			
	YYY-RC-3016			
	PHY-RC-4016		PHY-SE-4XX4	
Semester IV	XXX-RC-4016			
	YYY-RC-4016			
				PHY-RE-5XX6
Semester V		PHY-SE-5XX4	XXX-RE-5XX6	
				YYY-RE-5XX6
				PHY-RE-6XX6
Semester VI			PHY-SE-6XX4	XXX-RE-6XX6
				YYY-RE-6XX6

Legends

HC: Core Papers SE: Skill Enhancement Papers

HE: Discipline Specific Elective Papers HG: Generic Elective Papers

Directives & Advisory

- (a) A student majoring (honours) in Physics MAY take GE papers from any available discipline in the college, except Physics.
- (b) It is advisable that a student majoring (honours) in Physics take at least one GE paper from Mathematics

B.Sc. Regular Physics

Semester Wise Credit Distribution

Semester	Core Papers	AECC	SEC	DSE	Total Cre	dit
First	3×6	1×4			22	
Second	3×6	1×4			22	
Third	3×6		1×4		22	
Fourth	3×6		1×4		22	
Fifth			1×4	3×6	22	
Sixth			1×4	3×6	22	
Total	72	8	16	36	132	

List of Papers

Core Papers

- 1. PHY-RC-1016 : Mechanics (PHY-HG-1016)
- 2. PHY-RC-2016 : Electricity & Magnetism (PHY-HG-2016)
- 3. PHY-RC-3016 : Thermal Physics & Statistical Mechanics (PHY-HG-3016)
- 4. PHY-RC-4016 : Waves & Optics (PHY-HG-4016)

Discipline Specific Elective (DSE) Papers

- PHY-HE-5016 : Experimental Techniques (PHY-RE-5016)
- 2. PHY-HE-5026 : Embedded Sys : Introduction to Microcontrollers (PHY-RE-5026)
- 3. PHY-HE-5036 : Advanced Mathematical Physics I (PHY-RE-5036)
- PHY-HE-5046 : Physics of Devices and Instruments (PHY-RE-5046)
- 5. PHY-HE-5056 : Nuclear and Particle Physics (PHY-RE-5056)
- 6. PHY-HE-6016 : Communication Electronics (PHY-RE-6016)
- PHY-HE-6026 : Digital Signal Processing (PHY-RE-6026)
- 8. PHY-HE-6036 : Advanced Mathematical Physics II (PHY-RE-6036)
- 9. PHY-HE-6046 : Astronomy and Astrophysics (PHY-RE-6046)
- 10. PHY-HE-6056 : Classical Dynamics (PHY-RE-6056)

Generic Elective (GE) Papers

- 1. PHY-HG-1016 : Mechanics (PHY-RC-1016)
- 2. PHY-HG-2016 : Electricity & Magnetism (PHY-RC-2016)
- 3. PHY-HG-3016: Thermal Physics & Statistical Mechanics (PHY-RC-3016)
- 4. PHY-HG-4016 : Waves & Optics (PHY-RC-4016)

Skill Enhancement (SE) Papers

- 1. PHY-SE-3014 : Physics Workshop Skills
- 2. PHY-SE-3024 : Computational Physics Skills
- 3. PHY-SE-3034 : Computer Assembling and Networking
- 4. PHY-SE-3044 : Digital Photography and editing
- 5. PHY-SE-3054 : Video editing for social media
- 6. PHY-SE-4014 : Basic Instruments Skills
- 7. PHY-SE-4024 : Research & Technical Writing
- 8. PHY-SE-4034 : Domestic and industrial wiring
- 9. PHY-SE-4044 : Photoshop
- 10. PHY-SE-4054 : Motion graphics for advertising and films

A

11. PHY-SE-5014 : Weather Forecast

12. PHY-SE-5024 : Applied Optics

13. PHY-SE-5034 : Technical Drawing

14. PHY-SE-5044 : PageMaker

15. PHY-SE-6014 : Radiation Safety

16. PHY-SE-6024 : Renewable energy

17. PHY-SE-6034 : Introduction to CorelDraw

18. PHY-SE-6044 : Graphic design for digital advertising

Note:

- (a) The courses given in Red colour are equivalent in content to the corresponding courses given alongside.
- (b) In the Lab classes, wherever applicable, students and instructors can use either of C, C++, FORTRAN 90/95, Matlab, Scilab, or Python environment.
- (c) Marks in questions papers must appear approximately, if not exactly, in the proportion of number of lectures assigned to various modules of a particular paper. However, marks in the question paper should not exceed 1.25 times the number of assigned lectures of a module under any circumstances.

Scheme for Choice Based Credit System (CBCS) in B.A (Honours), Political Science

Type Credits	Core Course 14X6=84	Ability Enhancement Compulsory Course AECC 2X4-8	Ability Enhancement Paper SEC 2X4 -8	Elective: Discipline Specific DSE 4X6=24	Elective: Generic GE 4X6-24
Semester I	PO1, HC 1016 Understanding Political Theory PO1 HC 1026 Constitutional Government and Democracy in India	ENG-AE-1014 (English/ MIL Communication)/ Environmental Science			POI. HG 1016 Introduction to Political Theory Or POI. HG 1026 Politics of North-east India Or POI. HG 1036 Governance: Issues and Challenges
Semester II	POL IIC 2016 Political Theory- Concepts and Debates POL IIC 2026 Political Process in India	ENV-AE-2014 Environmental Science/ (English/ MIL Communication)			POL HG 2016 Indian Government and Politics Or POL HG 2026 Feminism: Theory and Practice Or POL HG 2036 Local Rural and Urban Governance

Semester III	POL HC 3016 Introduction to Comparative Government and Politics POL HC 3026 Perspectives on Public Administration POL HC 3036 Perspectives on International Relations and World History	PO1. SE 3014 Parliamentar y Procedures and Practices Or POL SE 3024 Youth and Nation- Building	POL HG 3016 Comparative Government and Politics Or POL HG 3026 Gandhi and the Contemporary World Or POL HG 3036 United Nations and Global Conflicts
Semester IV	POL HC 4016 Political Processes and Institutions in a Comparative Perspective POL HC 4026 Public Policy and Administration in India POL HC 4036 Global Politics	POL SE 4014 Panchayati Raj in Practice Or POL SE 4024 Citizens and Rights	POL HG 4016 Introduction to International Relations Or POL HG 4026 Understanding Ambedkar Or POL HG 4036 Politics of Globalization
Semester V	POL HC 5016 Classical Political Philosophy	POL	TWO) HE 5016 in Rights

	POL HC 5026 Indian Political Thought-1	POL HE 5026 Public Policy in India Or POL HE 5036 Understanding Global Politics Or POL HE 5046 Select Constitutions-l
Semester	POL HC 6016 Modem Political Philosophy POL HC 6016 Indian Political Thought-II	(ANY TWO) POL HE 6016 Human Rights in India Or POL HE 6026 Understanding South Asia Or POL HE 6026 Women, Power and Politics Or POL HE 6046 Select Constitutions-II

Course Nomenclature for B.A (Honours) Political Science

Semester -I	Semester-II
Core Course 1 POL HC 1016: Understanding Political Theory	Core Course 3 POL HC 2016: Political Theory- Concepts and Debates
Core Course 2 POL HC 1026: Constitutional Government and Democracy in India	Core Course 4 POL HC 2026: Political Process in India
Ability Enhancement Compulsory Course (English/ MIL. Communication)/Environmental Science:ENG-AE-1014	Ability Enhancement Compulsory Course Environmental Science/ (English/ MIL Communication): ENV-AE-2014
Generic Elective POI, HG 1016: Introduction to Political Theory Or POL HG 1026: Politics of North-east India Or POL HG1036: Governance: Issues and Challenges	Generic Elective POL HG 2016: Indian Government and Politics Or POL HG 2026: Feminism: Theory and Practice Or POL HG 2036: Local Rural and Urban Governance

Semester- III	Semester-IV		
Core Course 5	Core Course 8		
POL HC 3016: Introduction to Comparative	POL HC 4016: Political Processes and		
Government and Politics	Institutions in a Comparative Perspective		
Core Course 6	Core Course 9		
POL HC 3026: Perspectives on Public	POL HC 4026: Public Policy and		
Administration	Administration in India		
Core Course 7	Core Course 10		
POL HC 3036: Perspectives on International	POL HC 4036: Global Politics		
Relations and World History			
Skill Enhancement Course (SEC)-1	Skill Enhancement Course (SEC)-II		
POL SE 3014: Parliamentary Procedures and	POL SE 4014: Panchayati Raj in Fractice		
Practices	Or		
Or	POL SE 4024: Citizens and Rights		
POL SE 3024: Youth and Nation-Building			

Generic Elective	Generic Elective
POL HG 3016; Comparative Government and	POL HG 4016: Introduction to International Relations
Politics Or	Or POL HG 4026:Understanding Ambedkar
POL HG 3026: Gandhi and the Contemporary World	Or POL HG 4036:Politics of Globalization
Or POL HG 3036:United Nations and Global Conflicts	

Semester-V	Semester-VI
Core Course 11 POL HC 5016: Classical Political Philosophy Core Course 12 POL HC 5026: Indian Political Thought-1	Core Course 13 POL HC 6016: Modern Political Philosophy Core Course 14 POL HC 6026: Indian Political Thought-II
Group – 1 (Discipline Specific Elective Courses- DSE) (Any Two)	Group II (Discipline Specific Elective Courses- DSE) (Any Two)
1.POL HE 5016: Human Rights	1. POL HE 6016: Human Rights in India
2. POL HE 5026: Public Policy in India 3. POL HE 5036: Understanding Global Politics	2. POL HE 6026: Understanding South Asia 3. POL HE 6036: Women, Power and Politics
4. POL HE 5046: Select Constitutions-I	4. POL HE 6046: Select Constitutions-II

*Important Note:

Marks allotment of Skill Enhancement Course (SEC) papers-

Total Marks: 100 Theory: 50 marks

Practical Component: 50 marks

General modalities for conducting practical have been suggested in each SEC paper. However the institutions can develop their own modality based on their requirements and the resources available.

CHOICE BASED CREDIT SYSTEM LIST OF PAPERS AND COURSES BA (HONOURS) POLITICAL SCIENCE

CORE COURSE (14)

POL	HC	1016	Paper	t-	Understanding	Political	Theory
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- POL HC 1026 Constitutional Government and Democracy in India
- POL HC 2016 Political Theory-Concepts and Debates
- POL HC 2026 Political Process in India
- POL HC 3016 Introduction to Comparative Government and Politics
- POL HC 3026 Perspectives on Public Administration
- POL HC 3036 Perspectives on International Relations and World History
- POL HC 4016 Political Processes and Institutions in Comparative Perspective
- POL HC 4026 Public Policy and Administration in India
- POL HC 4036 Global Politics
- POL HC 5016 Classical Political Philosophy
- POL HC 5026 Indian Political Thought-l
- POL HC 6016 Modern Political Philosophy
- POL HC 6026 Indian Political Thought-II

Ability Enhancement (Compulsory) Foundation: Two

ENG-AE-1014 Language-MIL/ENGLISH

ENV-AE-2014 Environmental Science

Ability Enhancement-2 (AE Skill Based): Any Two

- POL SE 3014 Parliamentary procedures and Practices
- POL SE 3024 Youth and Nation-Building
- POL SE 4014 Panchayati Raj in Practice
- POL SE 4024 Citizens and Rights

Discipline Specific Elective-4 (DSE): Any Four

- POL HE 5016 Human Rights
- POL HE 5026 Public Policy in India
- POL HE 5036 Understanding Global Politics
- POL HE 5046 Select Constitutions-I
- POL HE 6016 Human Rights in India
- POL HE 6026 Understanding South Asia
- POL HE 6036 Women, Power and Politics
- POL HE 6046 Select Constitutions-II

Generic Elective -4 (Interdisciplinary): Any Four

- POL HG 1016 Introduction to Political Theory
- POL HG 1026 Politics in North east India
- POL HG 1036 Governance: Issues and Challenges
- POL HG 2016 Indian Government and Politics
- POL HG 2026 Feminism: Theory and Practice
- POL HG 2036 Local Governance (Rural and Urban)

POL HG 3016 Comparative Government and Politics POL HG 3026 Gandhi and the Contemporary World POL HE 3036 United Nations and Global Conflicts POL HG 4016 Introduction to International Relations POL HG 4026 Understanding Ambedkar POL HG 4036 Politics of Globalization

BA Regular Programme in Political Science

Semester	Туре	CORE	AECC	SEC	DSE	GE (For students other than Political Science)
	Credits	12x6=72	2X4=8	4X4=16	4X6=24	2X6=12
1		English-1	English /MIL Communication			
		POL-RC-1016 Introduction to Political Theory				
		Discipline 2- RC-1016				
II		English-2	Environmental Science			
		POL-RC-2016 Indian Government and Politics				
		Discipline 2- RC-2016				
Ш	l	MIL-1/Alt English-1		POL-SE- 3014 Parliamenta ry		
	POL-RC-3016 Comparative Government and Politics		Procedures and Practices Or POL-SE- 3024			
		Discipline 2- RC-3016		Youth and Nation- Building		
1V	Ī	M1L-2/Alt English-2		POL-SE- 4014 Panchayati		
	POL-RC-4016 Introduction to International Relations Discipline 2- RC-4016	Introduction to International Relations		Raj in Practice Or POL-SE		
			4024 Citizens and Rights			

V		POL-SE- 5014 Public Opinion and Survey Research	POL-RE-5016 Public Administration-1 Or POL-RE-5026 Select Constitution- 1 Discipline 2- RE-5016	POL-RG-5016 Public Administration-I or POL-RG-5026 Democracy in India
VI		POL-SE- 6014 Conflict and Peace Building	POL-RE-6016 Public Administration-11 Or POL-RE-6026 Select Constitution-11 Discipline 2- RE-6016	POL-RG-6016 Public Administration II or POL-RG-6026 Indian Administration

*Important Notes:

- a) Regular Generic Course of semester-V and semester-V1 is of interdisciplinary nature. Students from other discipline can choose any RG paper in both semesters mentioned in the course nomenclature.
- b) Marks allotment of Skill Enhancement Course (SEC) papers-

Total Marks: 100

Theory: 50 marks

Practical Component: 50 marks

General modalities for conducting practical have been suggested in each SEC paper. However the institutions can develop their own modality based on their requirements and the resources available.

Course Nomenclature for B.A (Regular) Political Science

Semester -1	Semester-11
Core Course	Core Course
English-1	English-2
Core Course	Core Course
POL RC 1016 Introduction to Political	POL RC 2016 Indian Government and
Theory	Politics
Core Course	Core Course
Discipline 2-RC-1016	Discipline 2-RC-1026
Ability Enhancement Compulsory Courses	Ability Enhancement Compulsory Courses
(AECC)	(AECC)
English /MIL Communication	Environmental Science

Semester- III	Semester-IV
Core Course	Core Course
MIL-1/Alternative English-1	MIL-2/Alternative English-2
Core Course	Core Course
POL RC 3016 Comparative Government and	POL RC 4016 Introduction to International
Politics	Relations
Core Course	Core Course
Discipline 2-RC-3016	Discipline 2-RC-4016
Skill Enhancement Course (SEC)	Skill Enhancement Course (SEC)
POL SE 3014 Parliamentary Procedures	POL SE 4014 Panchayati Raj in Practice
and Practices	Or
Or	POL SE 4024 Citizens and Rights
POL SE 3024 Youth and Nation-Building	

Semester-V	Semester-V1
Skill Enhancement Course (SEC)	Skill Enhancement Course (SEC)
POL SE 5014 Public Opinion and Survey Research	POL SE 6014 Conflict and Peace Building
Discipline Specific Elective Courses (DSE)	Discipline Specific Elective Courses (DSE)
POL RE 5016 Public Administration- 1	POL RE 6016 Public Administration- II
Or	Ог
POL RE 5026 Select Constitution- 1	POL RE 6026 Select Constitution-11
Discipline Specific Elective Courses (DSE)	Discipline Specific Elective Courses (DSE)
Discipline 2-RE-5016	Discipline 2-RE-6016
Generic Elective Course (GE)	Generic Elective Course (GE)
POL RG 5016 Public Administration-1	POL RG 6016 Public Administration II
or	or
POL RG 5026 Democracy in India	POL RG 6026 Indian Administration

Syllabus for B.Sc.(Honors) Zoology

Choice Based Credit System (CBCS)

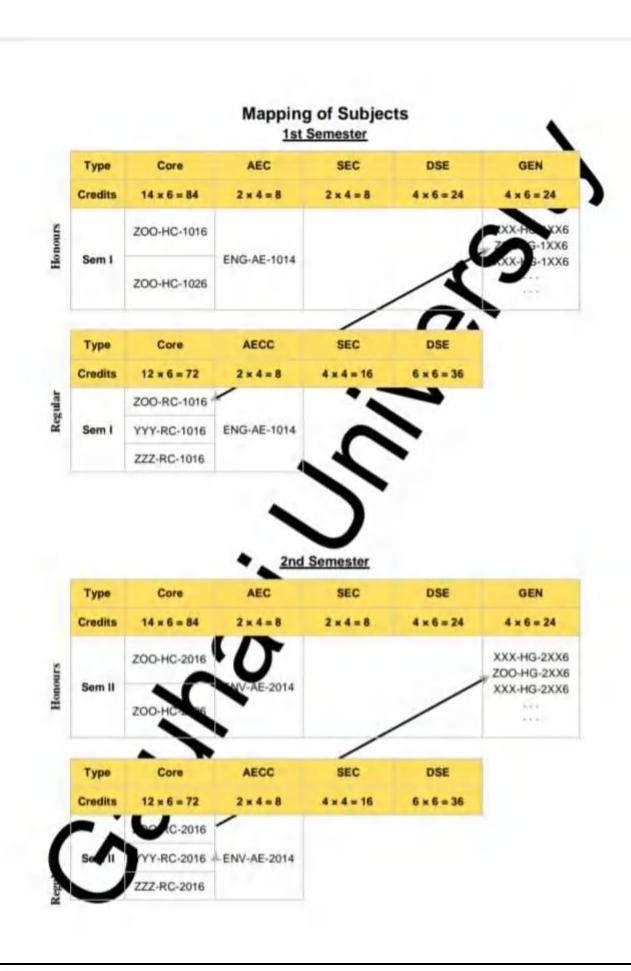
Course effective from academic year 2019-20

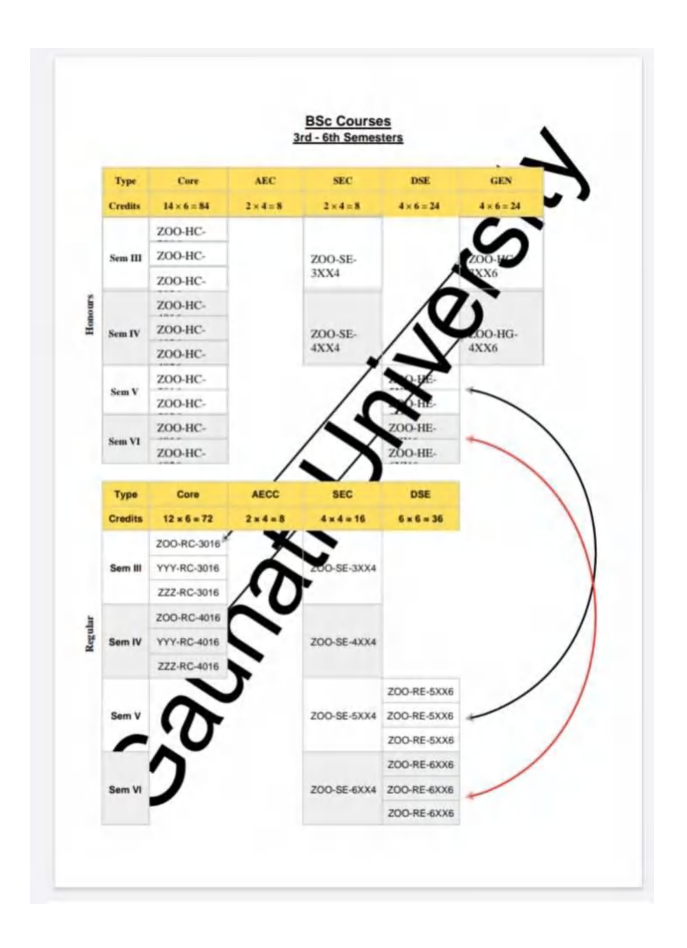
This is approved in the Academic Council on 08//11/2019



Gauhati University

Guwahati::Assam





Contents Preamble CourseStructure..... Structure of BSc Honours(Zoology)Programme SCHEME FOR CHOICE BASED CREDIT SYSTEM IN B. Sc.Honours(Zoology) CORE COURSE (HONOURS IN Zoology)..... SemesterI..... ZOO-HC-1016:Non-chordates 1:Protista to Pseudocoelomates ZOO-HC-1026: Principles of Ecology..... SemesterII ZOO-HC-2016: Non-chordates II:Coelomates ZOO-HC-2026: Cell Biology SemesterIII ZOO-HC-3016:DIVERSITY OF CHORDATES..... ZOO-HC-3026 Physiology: Controlling and Coordinating Systems ZOO-HC-3036:FUNDAMENTALS OF BIOCHEMISTRY SemesterIV..... ZOO-HC-4016:COMPARATIVE ANATOMY OF VERTEBRATE...... ZOO-HC-4026:PHYSIOLOGY: LIFE SUSTAINING..... ZOO-HC-4036:BIOCHEMISTRY OF METABOLIC PROCESS

SemesterV
ZOO-HC-5016:MOLECULAR BIOLOGY
ZOO-HC-5026: PRINCIPLES OF GENETICS
SemesterVI
ZOO-HC-6016: DEVELOPMENTAL BIOLOGY
ZOO-HC-6026:EVOLUTIONARY BIOLOGY
ZOOLOGY-GENERAL ELECTIVE COURSE (GE) SEMESTER 1
ZXX)-HG-1016: ANIMAL DIVERSITY SEMESTER 11
200-HG-2016: COMPARATIVE ANATOMY AND DEVELOPMENTAL BIOLOGY VERTEBRATE
SEMESTER IIIZOO-HG-3016: PHYSIOLOGY AND BIOCHEMISTRY
ZOO-HG-4016: GENETICS AND EVOLUTIONARY BIOLOGY
ZOOLOGY-Discipline Specific Electives(DSE)
ZOO-HE-5016: COMPUTATIONAL BIOLOGY AND BIOSTATISTIC
ZOO-HE-5026: ANIMAL BIOTECHNOLOGY
ZOO-HE-5036: ENDOCRINOLOGY
ZOO-HE-5046: PARASITOLOGY
ZOO-HE-6014 :BIOLOGY OF INSECTA
ZOO-HE-6026: FISH AND FISHERIES

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