

BA/BSC (FYUP) NORTH LAKHIMPUR COLLEGE (AUTONOMOUS)

THE FISRST AUTONOMOUS COLLEGE OF ASSAM

FYUP

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INFORMATION BULLETIN

Four Year Under-Graduate Programme (FYUP)
North Lakhimpur College (Autonomous), Session 2023-24

Course Structure

1.1 Major and Minor disciplines

- (a) Major discipline is the discipline or subject of focus, and the degree will be awarded in that discipline. Students should secure the prescribed number of credits (about 50% of total credits) through core courses in the major discipline.
- **(b) Minor discipline** helps a student to gain a broader understanding beyond the major discipline. For example, if a student pursuing an Economics major obtains a minimum of 12 credits from a bunch of courses in Statistics, then the student will be awarded B.A. degree in Economics with a Minor in Statistics.

1.2 Awarding UG Certificate, UG Diploma, and Degrees

- (a) UG Certificate: Students who opt to exit after completion of the first year and have secured 40 credits will be awarded a UG certificate if, in addition, they complete one vocational course of 4 credits during the summer vacation of the first year. These students are allowed to reenter the degree programme within three years and complete the degree programme within the stipulated maximum period of seven years.
- **(b) UG Diploma**: Students who opt to exit after completion of the second year and have secured 80 credits will be awarded the UG diploma if, in addition, they complete one vocational course of 4 credits during the summer vacation of the second year. These students are allowed to re-enter within a period of three years and complete the degree programme within the maximum period of seven years.
- (c) 3-year UG Degree: Students who wish to undergo a 3-year UG programme will be awarded UG Degree in the Major discipline after successful completion of three years, securing 120 credits and satisfying the minimum credit requirement as given in the table below.

- (d) 4-year UG Degree (Honours): A four-year UG Honours degree in the major discipline will be awarded to those who complete a four-year degree programme with 160 credits and have satisfied the credit requirements as given in the table below.
- (e) 4-year UG Degree (Honours with Research): Students who secure 75% marks and above in the first six semesters and wish to undertake research at the undergraduate level can choose a research stream in the fourth year. They should do a research project or dissertation under the guidance of a faculty member of the University/College. The research project/dissertation will be in the major discipline. The students who secure 160 credits, including 12 credits from a research project/dissertation, are awarded UG Degree (Honours with Research).
- (f) UG Degree Programmes with Single Major: A student has to secure a minimum of 50% credits from the major discipline for the 3-year/4-year UG degree to be awarded a single major. For example, in a 3-year UG programme, if the total number of credits to be earned is 120, a student of Physics with a minimum of 60 credits will be awarded a B.Sc. in Physics with a single major. Similarly, in a 4-year UG programme, if the total number of credits to be earned is 160, a student of Physics with a minimum of 80 credits will be awarded a B.Sc. (Hons./Hon. With Research) in Physics in a 4-year UG programme with single major.
- (g) UG Degree Programmes with Double Major: A student has to secure a minimum of 40% credits from the second major discipline for the 3-year/4-year UG degree to be awarded a double major. For example, in a 3-year UG programme, if the total number of credits to be earned is 120, a student of Physics with a minimum of 48 credits will be awarded a B.Sc. in Physics with a double major. Similarly, in a 4-year UG programme, if the total number of credits to be earned is 160, a student of Physics with a minimum of 64 credits will be awarded a B.Sc. (Hons./Hon. With Research) in Physics in a 4-year UG programme with double major.
- (h) Interdisciplinary UG Programmes: The credits for core courses shall be distributed among the constituent disciplines/subjects so as to get core competence in the interdisciplinary programme. For example, a degree in Econometrics requires courses in economics, statistics, and mathematics. The total credits to core courses shall be distributed so that the student gets full competence in Econometrics upon completion of the programme. The degree for such students will be awarded as B.Sc. in Econometrics for a 3-year UG programme or B.Sc. (Honours) / B.Sc. (Honours with Research) in Econometrics for a 4-year UG programme.
- (i) Multidisciplinary UG Programmes: In the case of students pursuing a multidisciplinary programme of study, the credits to core courses will be distributed among the broad disciplines such as Life sciences, Physical Sciences, Mathematical and Computer Sciences, Data Analysis, Social Sciences, Humanities, etc., For example, a student who opts for a UG program in Life sciences will have the total credits to core courses distributed across Botany, Zoology and Human biology disciplines. The degree will be awarded as B.Sc. in Life Sciences for a 3-year programme and B.Sc. (Honours) in Life Sciences or B.Sc. (Honours with Research) for a 4-year programme without or with a research component respectively.

The statutory bodies of the College such as the Board of Studies and Academic Council will decide on the list of courses under major category and credit distribution for double major, interdisciplinary and multidisciplinary programmes.

Semester wise Distribution of 4-year UG courses (B.A./B.Sc.) under NEP 2020 guidelines North Lakhimpur College (Autonomous)

Semester	Discipline Specific Core (DSC)/ Major (Core)	Discipline Specific Elective (DSE)/ Open Elective Course (OEC)/ Minor	Multidisciplinary / Interdisciplinary (MDC)	Ability Enhancement Compulsory Courses (AECC)	Skill Enhancemen t Courses (SEC)	Interns hip	Value Additio n Courses (VAC)	Research Project	Total
I	DSC-I (5 credit)	DSE-I (5 credit)	IDC/MDC-I (3 credit)	AECC -I (2 credit)	SEC-I (3 credit)	-	VAC –I (3 credit)	-	21
II	DSC-II (5 credit)	DSE-II (5 credit)	IDC/MDC-II (3 credit)	AECC -II (2 credit)	SEC-II (3 credit)	-	VAC –II (3credit)	-	21

Award of Under-Graduate Certificate (after 1 year: 42 credits)

Students exiting the programme after securing 44 credits will be awarded UG Certificate in the relevant Discipline/Subject provided they secure 4 credits in work based vocational courses offered during summer term or internship / Apprenticeship in addition to 6 credits from skill-based courses earned during first and second semester.

III	DSC-III (6 credit)	DSE-III (4 credit)	IDC/MDC-III (3 credit)	AECC-III (2 credit)	SEC-III (3 credit)		24
	DSC-IV (6 credit)	-	-	-	-		
IV	DSC-V (6 credit)	DSE-IV (3 credit)	-	AECC-IV (2 credit)		VAC –II EVS (2credit) Compul -sory	22
	DSC-VI	DSE-V	-	-	-	-	

	(6 credit)	(3 credit)							
		Awa	ard of Under-Gradi	uate Diploma (a	fter 2 years: 88	credits)			
a		C							
Studen			ecuring 88 credits wi						ed they
	secure addit	iionai 4 creaii in	skill based vocation	ai courses offere	a auring jirsi ye 	Intern-	year sum	imer ierm.	1
	DSC-VII	DSE-VI				ship	-		
T 7	(6 credit)	(4 credit)	-	-		(4			20
V						credit)			20
	DSC-VIII	_	_	_	_		-		
	(6 credit)	_	_	_	_				
	DSC-IX	DSE-VII	-	_	_		_		
	(6 credit)	(2 credit) DSE-VIII							20 22 22 24
VI	DSC-X (6 credit)	(2 credit)	-	-	-		-		
	DSC-XI	(2 cicuit)					_		
	(6 credit)	-	-	-	-				
		Award of Bachelo	or of Arts/ Science (He	onours in Discipli	ne) (after 3 years	s: 130credits)		l	
	DSC-XII	DSE-IX							
	(6 credit)	(2 credit)	-						
VII	DSC-XIII	DSE-X							22
V 11	(6 credit)	(2 credit)							
	DSC-XIV								
	(6 credit)							Research	
	DSC-XV							Project)	
	(6 credit)							(12 credit)	
VIII	Dag Mu							(12 010 0.10)	24
	DSC-XVI (6 credit)								
	` ,								
			r of Arts/ Science (Ho	nours in Disciplin	ne/Research) (aft	er 4 years: 176	credits)		
	DSC-XII	DSE-IX	_						
	(6 credit)	(3 credit)	_						
VII	DSC-XIII	DSE-X							24
	(6 credit)	(3 credit)							
	DSC-XIV (6 credit)								
	(o credit)								

VIII	DSC-XV (6 credit)					Dissertation/ Field work/Library work) (4 credit)	22		
	DSC-XVI								
	(6 credit)								
	DSC-XVII								
	(6 credit)								
	Award of Bachelor of Arts/ Science (Honours in Discipline) (after 4 years: 176 credits)								

• L+ T +P to be decided by the concerned BoS.

Note:

- Student shall select the OEC/DSE (Minor) courses from a basket of courses.
- Departments may associate Practical with DSC (Major)/DSE (Minor)/MDC theory courses or introduce complete Practical course in place of DSC/DSE/MDC theory courses.
- Students are not allowed to take the same courses studied in the 12th class under IDC/MDC category. For example, students who have Science Stream in class 12th can take IDC/MDC courses from Arts department. Similarly, students who have Arts Stream in class 12th can take IDC/MDC courses from science department.
- Ability Enhancement Compulsory Courses (AECC) shall be offered as follows:

Semester I AECC-I: Communicative English

Semester II AECC-II: Language and Literature (MIL/Regional Language)

Semester III AECC-III: Critical Reading/Writing Skill (English)

Semester IV AECC-IV: Critical Reading/Writing Skill/ Book Reading (MIL/Regional Language)

- Skill Enhancement Courses (SEC) and Multidisciplinary/ Interdisciplinary courses (MDC) shall be offered by the concerned departments. SEC course shall be at least 50% hands-on/interactive.
- Student shall select any of the <u>Value Addition Courses (VAC)</u> courses from a basket of courses as listed below:

Semester I	VAC-I:	(i)	Sports psychology
		(ii)	Human Rights
		(iii)	Ethics and Culture
		(iv)	NCC
Semester II	VAC-II:	(i)	Mindfulness for well being and peak performance
		(ii)	Yoga
		(iii)	Gandhian thoughts
		(iv)	Nutrition and Healthy living
		(v)	NSS
Semester IV	VAC-III:	(i)	Environmental Studies (Compulsory)

Fee Structure

		ВА	BSc
SL No	Description	Amount (INR)	Amount (INR)
1	Establishment Fee	400.00	400.00
2	Tuition Fee	840.00	1020.00
3	Identity Card	50.00	50.00
4	University Registration Fee	350.00	350.00
5	Enrollment Fee (Affiliation, Section, Sports)	270.00	270.00
6	Library Fee	200.00	200.00
7	ICT Fee	100.00	100.00
8	Examination Fee	200.00	200.00
9	College Development	800.00	800.00
10	Electricity Fee	600.00	600.00
11	Municipality Fee	30.00	30.00
12	Student Welfare Fund	50.00	50.00
13	Students Union Fee (Magazine/Games & Sports, Festival, Co-curricular, culture/music/debating)	750.00	750.00
14	Scout & Guide/ NCC/ NSS Fee	30.00	30.00
15	MISC	500.00	500.00
16	Contingency	300.00	300.00
17	Practical Fee (Major/Minor)	1400.00	1400.00
		6870.00	7050.00

Faculty/Discipline Wise Total Seats

Faculty	Programme	Subject Code	Discipline/ Subject	Total Major Seats	Total Minor Seats
		HIN	Hindi	50	40
Faculty of	DΑ	PHI	Philosophy	60	45
Humanities	BA	ASM	Assamese	70	50
		ENG	English	65	45
	BSc	ВОТ	Botany	60	60
	BSc	CHE	Chemistry	70	70
	BSc	ELE	Electronics	40	40
	BA	GEO	Geography	70	50
Faculty of Natural	BSc	GEO	Geography	10	10
Science	BA	MTH	Mathematics	10	5
	BSc	MTH	Mathematics	65	65
	BSc	PHY	Physics	60	60
	BA	STS	Statistics	10	10
	BSc	STS	Statistics	30	30

	BSc	ZOO	Zoology	60	60
	BA	ANT	Anthropology	60	45
	BSc	ANT	Anthropology	10	10
	BA	ECO	Economics	50	40
	BSc	ECO	Economics	10	10
Faculty of Social Science	BA	EDU	Education	70	150
Social Science	BA	HIS	History	60	40
	BA	HSC	Home Science	25	20
	BSc	HSC	Home Science	5	5
	BA	PSC	Political Science	80	150

For Detailed information visit college website, https://nlc.ac.in