UNIVERSITY OF LUCKNOW CENTRALIZED UG - PG ADMISSIONS 2021-22





STRUCTURE OF UG PROGRAMME

IN NEP-2020

- Student will be allowed to choose two subjects which will be termed as MAJOR Subject 1 and MAJOR Subject 2.
- > He/she will also have to choose another subject which will be called as MINOR Subject.
- Major subjects will consist of two papers of 4 Credits each.
- Minor subject will have one paper of 4 credits.
- ▶ Student will also have to study a paper as vocational or co curricular subject.





Admission process under NEP-2020

- Every student taking admission in UG programme will have to choose 2 Major subjects and a Minor subject.
- As such it is needed to allocate number of seats to each major and minor subject so that all the allocated seats of the college are filled.
- For this purpose following steps are proposed for admission in BA.



Step 1: Determination of number of seats in each subject in BA for UG admission 2021-22

- > Firstly determine the number of seats allocated to different subjects running in your College.
- For example if 60 seats are allocated with three subjects for a section in BA then each of the three subjects will have 60 seats each.
- Another example if there are 2 sections of 60 each with 5 subjects in BA then each subject will have 72 seats.
- ➤ No of seats in each subject = 3 * (Total no of seats/ no of subjects)





Step 2: Allotment of Seats for Major and Minor subjects in BA for UG Admissions 2021-22

> Once the seats in subjects are determined, then it has to be divided in two parts (Major and Minor).

Two third of the total number of seats in each subject will be allocated under Major subjects for Major 1 and Major 2.

The remaining one third will be allocated under Minor subject.





Example 1 No of Seats in college =60, No of Subjects = 3

Name of the	No of Seats	Seats for Major 1	Seats for
Subject	in the subject	and Major 2	Minor
		subjects	Subjects
SUBJECT1	60	40	20
SUBJECT 2	60	40	20
SUBJECT 3	60	40	20

> The MAXIMUM number of admissions in this case will be 60.





Process of allotment in case of Example 1

Name of the Subject	No of Seats in Major 1 subject	No Seats in Major 2 subject	No Seats in Minor Subjects
SUBJECT1	20	20	20
SUBJECT 2	20	20	20
SUBJECT 3	20	20	20

> The MAXIMUM number of admissions in this case will be 60.





Process of allotment in case of Example 1

- > If first 20 students choose Subect1 as Major 1 and Subject 2 as Major 2 then Subject 3 will automatically be the minor for them.
- > Other seats will remain as it is.
- > Then we will have following seat matrix

Name of the	No of Seats in	No Seats in	No Seats in
Subject	Major 1 subject	Major 2 subject	Minor Subjects
SUBJECT1	0	20	20
SUBJECT 2	20	0	20
SUBJECT 3	20	20	0





Process of allotment in case of Example 1

- > Now Subject 3 cannot be a minor subject as such it has to be one of the major subjects.
- Now if next 20 students choose Subject 3 as major 1 and subject 1 as major 2 then we will have following seat matrix

Name of the	No of Seats in	No Seats in	No Seats in
Subject	Major 1 subject	Major 2 subject	Minor Subjects
SUBJECT1	0	0	20
SUBJECT 2	20	0	0
SUBJECT 3	0	20	0





Example 2 No of Seats in college =340, No of Subjects =5

Name of the	No of Seats in	Seats for Major 1 and	Seats for Minor
Subject	the subject	Major 2 subjects	Subjects
SUBJECT1	204	136	68
SUBJECT 2	204	136	68
SUBJECT 3	204	136	68
SUBJECT 4	204	136	68
SUBJECT 5	204	136	68

> The MAXIMUM number of admissions in this case will be 340.





Allotment

- The subjects will have to be placed in groups A, B, C, D, E, F, G, H, I, J and K.
- Each subject in the group will be assigned number of seats under Major1, Major 2 and Minor (as discussed above).
- A student will have to choose 2 Major subjects from these groups (one subject from either of the group).
- One Minor subject will be allowed to be choosen from any subject under Minor subjects except the subjects already choosen as Major subjects.





Restrictions on Subjects choice

- (a) the subjects which has been choosen as major subject cannot be choosen as minor subject.
- **b** (b). Pol Sc. and Pub Adm shall not be choosen together.
- **(c).** Sociology and Social Work shall not be choosen together.
- **)** (d). Hindi and Functional Hindi shall not be choosen together.
- (e). Sanskrit and Functional sanskrit shall not be choosen together.
- (f). Arab culture and Asian culture shall not be choosen together.
- (g) Statistics shall be given as a minor subject only if Mathematics has been choosen as a major subject.
- (h) Candidates opting for Statistics will also have to offer Mathematics.





Groups of Subjects

Group A	Hindi, Functional Hindi
Group B	English,
Group C	French, Functional Sanskrit, Urdu, Sanskrit
Group D	AIH, Arab Culture, Arabic, Asian Culture, History, Mathematics
Group E	Philosophy, Statistics
Group F	Psychology
Group G	Economics, Jyotirvigyan, Linguistics, Persian
Group H	Geography, Home Science, Physical Education,
Group I	Defense Studies, Political Science, Public Administration, Travel &
	Tourism
Group J	Sociology, Social work, Anthropology
Group K	Any other subject in the college





Determination of number of seats in each subject in B.Sc. for UG admission 2021-22

- Determine the number of seats allocated to different subjects in B.Sc. (Maths) and B.Sc. (Bio) running in your College.
- For example if 120 seats are allocated in Science then 60 seats fall in B.Sc. (Maths) and 60 in B.Sc. (Bio).
- \triangleright No of seats in each subject = 3 (Total no of seats/ no of subjects).





Groups in B.Sc. (Maths)

Group A	Mathematics
Group B	Physics
Group C	Chemistry, Statistics, Geology, Astronomy, Computer Science
Group D	Mathematics, Statistics, Computer science





Groups in B.Sc. (Maths)

➤ The student will have to choose 2 Major subjects from groups A, B, C (one subject from either of the group).

➤One Minor subject will be allowed to be choosen from any subject under Minor subjects except the subjects already choosen as Major subjects with following restrictions

The student can choose Group D which will be alloted as per merit.





Groups in B.Sc. (Bio)

Group A	Zoology
Group B	Botany
Group C	Chemistry, Anthropology
Group D	Geology
Group E	Botany, Chemistry, Genetics and Genomics





Groups in B.Sc. (Maths)

➤ The student will have to choose 2 Major subjects from groups A, B, C, D (one subject from either of the group).

➤One Minor subject will be allowed to be choosen from any subject under Minor subjects except the subjects already choosen as Major subjects with following restrictions

The student can choose Group E which will be alloted as per merit.





THANK YOU



