

P.G.D.A.V. COLLEGE (M)
UNIVERSITY OF DELHI

III Sem students

Refer to

<https://www.du.ac.in/uploads/UGCF-Flowchart.pdf>

and this

PPT

before filling the choice form

NEP Structure

Same structure is followed for both semesters of any year
(1 sem = 22 credits 1 year=44 credits)

Year	Sem	DSC(core)	DSE(elective)	GE	SEC	AEC	VAC	
I	I	3	-	1	1	1	1	
	II							
II	III	3	1 DSE or 1 GE (except BA)		1 SEC or 1 IAPC	1	1	
	IV							
III	V	3	1	1	1 SEC or 1 IAPC			
	VI							
IV	VII	1	3 DSE Or 2DSE + 1GE Or 1DSE + 2GE					Dissertation (Major/Minor) Or Entrepreneurship / Project
	VIII							

IAPC – Internship/ Apprenticeship/ Project/ Community Outreach

UGCF Multiple Entry/Exit , Type of Award and **Academic Bank of Credits(ABC)**

Under Graduate **Certificate** : Exit after 1 year (44 credits)

Under Graduate **Diploma** : Exit after 2 years (88 credits)

Bachelor of (field of study) (**Hons**) Discipline

: Exit after **3** years (132 credits)

(ONLY FOR Single Discipline courses)

Bachelor of (field of multidisciplinary courses of study)

: Exit after **3** years (132 credits)

(ONLY FOR Multi Discipline courses)

Bachelor of (field of study)(**Hons with Research**)

: Exit after **4** years (176 credits)

(ONLY FOR Single Discipline courses)

Bachelor of (field of multidisciplinary courses of study)(**HONS**)

: Exit after **4** years (176 credits)

(ONLY FOR Multi Discipline courses)

eg B.Sc(MS) student can get B.Sc(Hons) MS degree if in 4th year he/she studies Core/Elective (DSC/DSE) papers of any 1 discipline only

**The credits earned will be stored in the Academic Bank of Credits
Students are required to create their accounts.**

(Not for BA(P) students)

Please note that in

Sem I : 1 GE

Sem II : 1 GE

Sem III : 1 DSE (Discipline specific Elective)

(choose one) (from the parent department(s))

or

1 GE (Generic Elective)

(not from the parent department(s))

(Student can choose DSE floated by other departments also. It will be treated as GE)

Points to keep in mind for choosing papers from other departments

Proper choice of papers can make you select
appropriate
Major and Minor
(provided you study till 4th year)

Generic Electives (GE)

- (ENVIRONMENTAL STUDIES) HUMAN WILD LIFE CONFLICT AND MANAGEMENT
- (ENVIRONMENTAL STUDIES) GREEN TECHNOLOGIES
- (SANSKRIT) FUNDAMENTALS OF INDIAN PHILOSOPHY
- (HISTORY) MAKING OF POST-CONLONIAL INDIA
- (ECONOMICS) PRINCIPAL OF MICROECONOMICS II
- (ECONOMICS) THEORY OF PUBLIC FINANCE
- (ECONOMICS) MONEY AND BANKING
- (MATHS) LATHICS & NUMBER THEORY, DIFFERENTIAL EQUATIONS
- (POLITICAL SC.) INTRODUCTION TO THE INDIAN CONSTITUTION
- (POLITICAL SC.) NATIONALISM IN INDIA
- (HINDI) MEDIUM LEKHAN
- (STATS) SAMPLING DISTRIBUTIONS
- (COMMERCE) INVESTING IN STOCK MARKETS
- (ENGLISH) INDIAN ENGLISH LITERATURES
- (ENGLISH) ENGLISH LANGUAGE THROUGHT LITERATURE 2
- (COMPUTER SCIENCE) DATABASE MANAGAMENT SYSTEMS
- (COMPUTER SCIENCE) JAVA PROGRAMMING

GENERIC ELECTIVE (GE) or Discipline Specific Electives (DSE) (CHOOSE ANY ONE)

Discipline Specific Electives (DSE)

- (ENGLISH) LITERATURE AND CINEMA
- (ECONOMICS) FISCAL POLICY AND PUBLIC FINANCE IN INDIA
- (ECONOMICS) ECONOMIC HISTORY OF INDIA
- (HISTORY) HISTORY OF SOUTH EAST ASIA–I
- (HISTORY) ENVIRONMENT IN INDIAN HISTORY
- (POLITICAL SC.) STATE POLITICS IN INDIA
- (POLITICAL SC.) INDIAN CONSTITUTION : KEY DEBATES
- (SANSKRIT) FUNDAMENTALS OF AYURVEDA
- (COMMERCE) ORGANISATIONAL BEHAVIOUR
- (COMMERCE) FINANCIAL MARKETS AND INSTITUTIONS
- (COMMERCE) BRAND MANAGEMENT
- (COMMERCE) FINANCIAL REPORTING ANALYSIS & VALUATION
- (MATHS) GRAPH THEORY
- (MATHS) NUMBER THEORY
- (MATHS) MATHEMATICAL PYTHON
- (MATHAMETICAL SC.) THEORY OF EQUATION AND SYMMETRIES (MATHS)
- (MATHAMETICAL SC.) PYTHON PROGRAMMING FOR DATA HANDLING(COMPUTER SC)
- (COMPUTER SC.) DATA ANALYSIS & VISUALIZATION
- (COMPUTER SC.) MICROPROCESSORS
- (MATHAMETICAL SC.) INDEX NO AND TIME SERIES ANALYSIS (STATS)
- (MATHAMETICAL SC.) SAMPLING DISTRIBUTIONS (STATS)
- (STATS) OPTIMISATION TECHNIQUES
- (STATS) EDUICATION AND PSYCHOLOGICAL STUDIES

MAJOR

MINOR

(Hons)

If a student secures 88 credits out of total 176 credits (4 years) by studying
20 DSC(core) and at least 2 DSE(elective)
 $(20+2) * 4 = 88$ credits
of **discipline A**

If student secures 28 credits by taking 7 GE's of **discipline B** out of total 10 GE's. $(7 * 4 = 28)$ and writes dissertation.

BA, BCom, BSc(MS)

If a student secures 80 credits out of total 176 credits (4 years) by studying
6 DSC(core) and at least 3 DSE(elective)
 $(6+3) * 4 = 36$ credits in 1-6 Semesters
and
2 DSC, 6 DSE $(2+6)*4=32$
and
Dissertation(6 credits) in 7,8 Semester $(2 * 6=12)$ of
Discipline A

If student secures 28 credits by studying
6 DSC's and 1 DSE
of **discipline B**.
 $(7 * 4 = 28)$ credits

Discipline A becomes MAJOR and Discipline B becomes MINOR

Note for BA(P)

3 DSC(Core) papers chosen from the 2 disciplines A,B in Sem I

A + B + A/B

ie

Student can study Two DSC papers of any of the Two Disciplines
(Two DSCs of discipline A and one DSC of discipline B in both Sem I and Sem II)

However, in Sem III, student will have the option to interchange the Disciplines
(ie Two DSCs of discipline B and one DSC of discipline A).

Only 1 chance would be given to change the choice in III Sem

No change will be allowed later at any point of time.

Such choices made in the III semester shall continue.

Note for BA/BCOM

GE-1, GE-3 should be of one Language

GE-2, GE-4 should be of Language other than studied in GE-1 and GE3.

At least one of the language should be Indian Language.

Important

**Do not select a paper which is same as any of
Core / Elective
or
papers
you have studied in the last semesters**

**Thank
You**