## Structure of UG Program Two core Disciplines Applicable to all B.A.(Programs)

DSC: Discipline Specific Course DSE: Discipline Specific Electives

GE: General Electives

AEC: Ability Enhancement Course IL - Pool of Indian Languages in the 8th schedule

of the Constitution

SEC: Skill Enhancement Course

IAPC: Internship/Apprenticeship / Project/

Community Outreach
VAC: Value Addition Course

Not Applicable

## \*AEC: IL-1/Environmental Science-1

**Example:** For BA (Programme) History + Economics

A student shall study two disciplines, i.e., History and Economics

DSC 1 may be of Discipline A or B (say, History / Economics),

DSC 2 may be of Discipline A (say, History) and

DSC 3 may be of Discipline B (say, Economics)

GE-1, GE-3 should be of one Language. GE - 2, GE - 4 should be of Language other than studied in GE-1 and GE-3.

At least one of the languages should be Indian Language.

			First	t Year			
Subjects Studied	SEM-1			SEM-2			
	Name of the Subject	Credit	Marks (in marksheet)	Subjects Studied	Name of the Subject	Credit	Marks (in marksheet)
DSC-A or B				DSC-A or B			
DSC-A1				DSC-A2			
DSC-B1				DSC-B2			
GE-1				GE-2			
VAC-1				VAC-2			
SEC-1				SEC-2			
AEC				AEC			
Total				Total			

Exit after One Year Complete, Undergraduate Certificate in the field of Study/Discipline will be given

Student can study **Two DSCs** of any of the Two Disciplines of the B.A. (Program) per Sem in semesters 1 and II (Example: Two DSCs of discipline A and one DSC of discipline B). However, in Third Sem student will have the option to interchange the Disciplines (example two DSCs of discipline B and one DSC of discipline A). Such choices made in the third semester shall continue till VIth Sem.

Second Year								
	SE	M-3		SEM-4				
Subjects Studied	Name of the Subject	Credit	Marks (in marksheet)	Subjects Studied	Name of the Subject	Credit	Marks (in marksheet)	
DSC-A or B				DSC-A or B				
DSC-A3				DSC-A4				
DSC-B3				DSC-B4				
GE-3				GE-4				
VAC-3				VAC-4				
SEC-3/				SEC-4/				
IAPC				IAPC				
AEC				AEC				
Total				Total				

\*AEC: IL-2/Environmental Science-2

# IL - 1 and IL - 2 should be of the same Language

Exit after Two Year Complete, Undergraduate Diploma in the field of Study/Discipline will be given.

Research Methodology' shall be offered as one of the DSE courses in the VI and VII semesters. Students can opt for it either& in VI or VII semester. However, students planning to pursue 4<sup>th</sup> year UG program are advised to choose research methodology in the VI semester.

	Third Year								
	SEM-5			SEM-6					
Subjects Studied	Name of the Subject	Credit	Marks (in marksheet)	Subjects Studied	Name of the Subject	Credit	Marks (in marksheet)		
DSC-A or B				DSC-A or B					
DSC-A5				DSC-A6					
DSC-B5				DSC-B6					
GE-5				GE-6					
DSE-1				DSE-					
SEC-5/ IAPC				SEC-6/ IAPC					
Total				Total					

Exit after Third Year, Bachelor of (field of Multidisciplinary courses of Study) (for multiple core disciplines courses of study) will be given.

**Important note:** Students studying DSEs offered by any Discipline other than His/Her Core Discipline will be treated as GE for Him/Her.

In the fourth year, students will study only one of the disciplines i.e., either A or B in both Sem VII and Sem VIII semesters.

To pursue Four years Honours degree in B.A. (Program), student shall study in the fourth year, the discipline, in which he/she has studied at least 10 DSCs in the first three years. Students will have to study the **Two** DSCs and up to **Six** DSEs in the chosen discipline in the VII and VIII semesters. For Example: A student pursues four years B.A. (Honours) in History. He/ She shall get Major in History, on successful completion of VIII semester, if he/she earns Minimum 80 credits in History from:

```
14 DSCs + 8 DSEs = 88 Credits

14 DSCs + 7 DSEs = 84 Credits

14 DSCs + 6 DSEs = 80 Credits

14 DSCs + 5 DSEs + Dissertation = 88 Credits

14 DSCs + 4 DSEs + Dissertation = 84 Credits

14 DSCs + 3 DSEs + Dissertation = 80 Credits

12 DSCs + 8 DSEs = 80 Credits

12 DSCs + 7 DSEs + Dissertation = 88 Credits

12 DSCs + 6 DSEs + Dissertation = 84 Credits

12 DSCs + 5 DSEs + Dissertation = 80 Credits
```

He/ She shall get a Minor in Economics, if he/she earns minimum 28 credits from Six DSCs and one DSE.

Major and Minor shall be awarded on fulfilment of the following conditions.

Major = 80 credits Minor = 28 credits

Example: If a student wishes to **Major** in Discipline A, then he/she should earn at least 80 credits in discipline A. He/she should study Two DSCs, Six DSEs and write dissertation in VII and VIII semesters. If the sum total of the DSCs and DSEs of Discipline A is less than 80 credits, then the credits earned in the dissertation written on a topic of Discipline A shall also be taken into consideration to complete the requisite 80 credits.

Fourth Year								
Subjects Studied	SEM-7			SEM-8				
	Name of the Subject	Credit	Marks (in marksheet)	Subjects Studied	Name of the Subject	Credit	Marks (in marksheet)	
DSC 13 A or B				DSC 14 A or B				
DSE				DSE				
DSE/GE				DSE/GE				
DSE/GE				DSE/GE				
Dissertation/ Academic Project/ Entrepreneurship				Dissertation/ Academic Project/ Entrepreneurship				
Total				Total				

After Completion of fourth Year, Bachelor of (field of Study / Multidisciplinary courses of Study) (Honours) will be given.