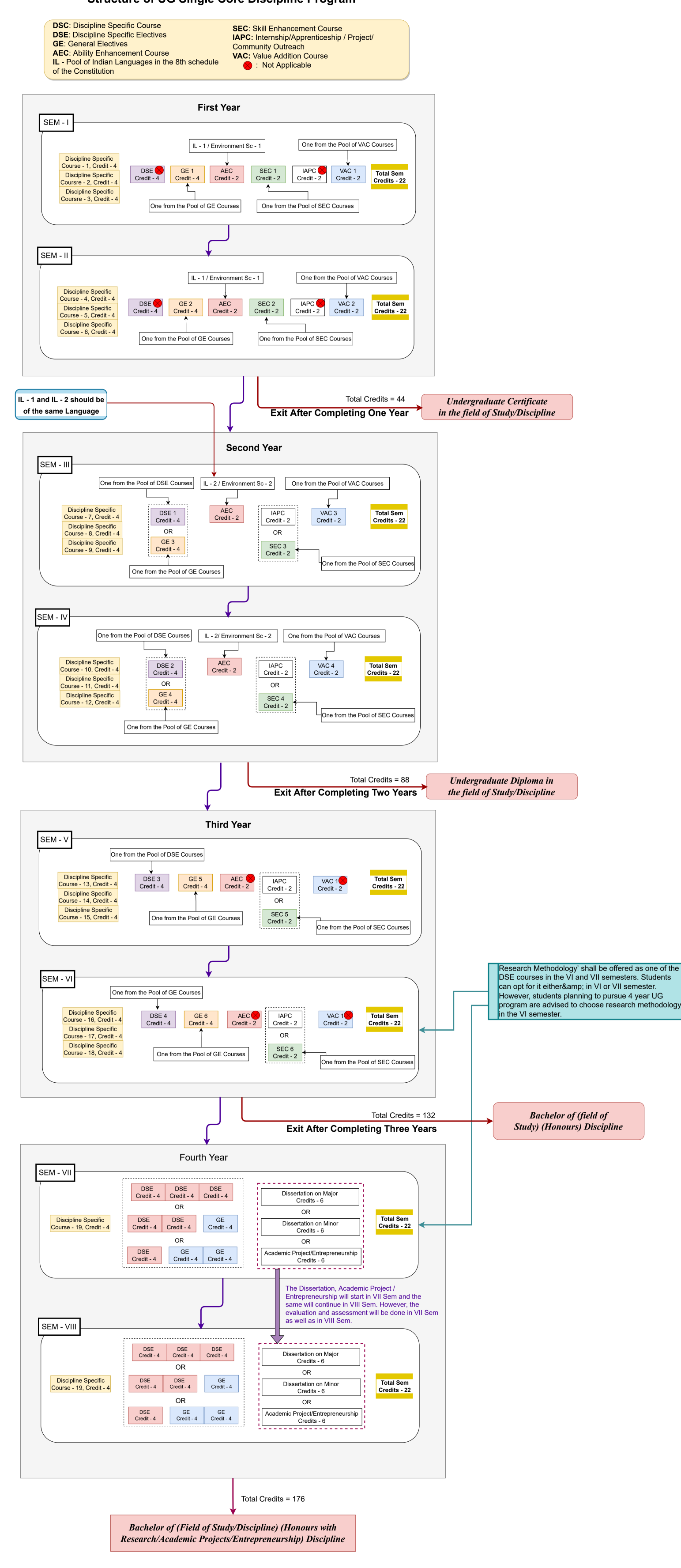
Structure of UG Single Core Discipline Program



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

In a single core discipline program, the student shall Major in the core discipline.

In four years, a student will study the following number of DSCs,

The student can **Minor** in another discipline, if he/she fulfills the following

Seven GEs = Minor

 $(7 \times 4) = 28 \text{ credits}$

Example: A student is enrolled in B.A. (Hons.) History and decides to pursue 4th

If he successfully completes the 4th year, he/she will be awarded Major in History.

In addition, if the student successfully completes, seven GEs in Political Science,

Total DSE paper options: 10 (minimum to be chosen is 4)

Total GE paper options: 10 (minimum to be chosen is 4)

credits from GE courses of the second discipline.

he/she will be awarded Minor in Political Science.

DSEs and GEs:

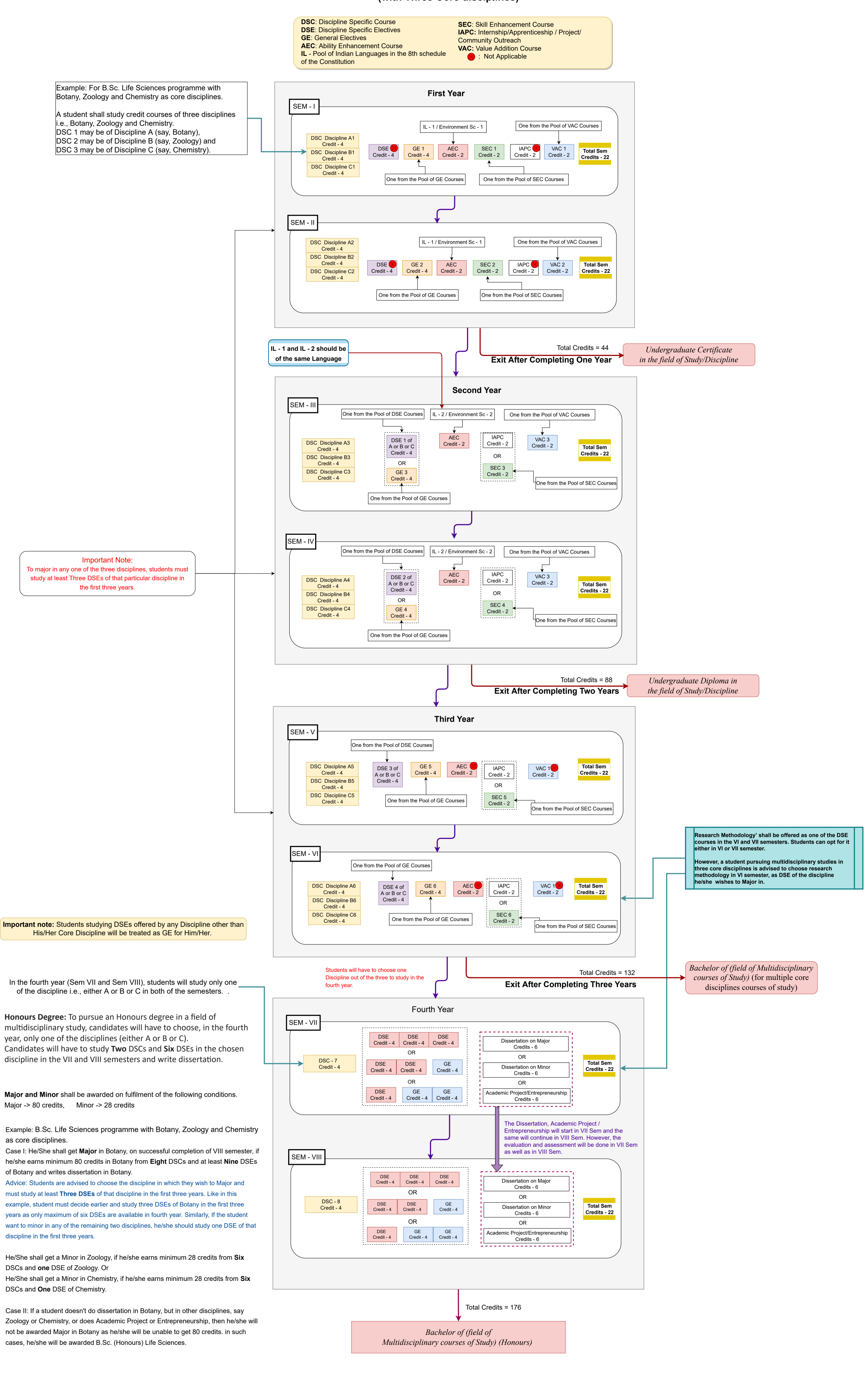
year (sem VII + sem VIII).

criteria:

Total DSC papers: 20

However, if he/she wishes to Minor in another discipline then he/she has to earn 28

Structure of UG Multidisciplinary Program (with Three Core disciplines)



Structure of UG Program Two core Disciplines Applicable to all B.A.(Programs) DSC: Discipline Specific Course **SEC**: Skill Enhancement Course **DSE**: Discipline Specific Electives **IAPC:** Internship/Apprenticeship / Project/ **GE**: General Electives Community Outreach **AEC**: Ability Enhancement Course **VAC:** Value Addition Course IL - Pool of Indian Languages in the 8th schedule Not Applicable of the Constitution First Year SEM - I Example: For BA (Programme) History + Economics One from the Pool of VAC Courses IL - 1 / Environment Sc - 1 A student shall study two disciplines, i.e., History and Economics DSC Discipline A or B Credit - 4 DSC 1 may be of Discipline A or B (say, History / Economics), DSE GE - Lang -1 AEC SEC 1 IAPC (VAC 1 **Total Sem** DSC Discipline A1 DSC 2 may be of Discipline A (say, History) and Credit - 4 Credit - 4 Credit - 2 Credit - 2 Credit - 2 Credit - 2 Credits - 22 Credit - 4 DSC 3 may be of Discipline B (say, Economics). DSC Discipline B1 Credit - 4 One from the Pool of GE One from the Pool of SEC Courses Language Courses **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-SEM - II At least one of the language should be Indian Language. One from the Pool of VAC Courses IL - 1 / Environment Sc - 1 DSC Discipline A or B Credit - 4 DSE GE - Lang -2 AEC SEC 2 IAPC VAC 2 **Total Sem** DSC Discipline A2 Credit - 4 Credit - 4 Credit - 2 Credit - 2 Credit - 2 Credit - 2 Credits - 22 Credit - 4 DSC Discipline B2 Credit - 4 One from the Pool of GE One from the Pool of SEC Courses Language Courses Total Credits = 44 Undergraduate Certificate Student can study **Two DSCs** of any of the Two Disciplines of the B.A. (Program) per sem in **Exit After Completing One Year** in the field of Study/Discipline semesters 1 and II (Example: Two DSCs of discipline A and one DSC of discipline B). 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 interchage 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** SEM - III One from the Pool of VAC Courses IL - 2 / Environment Sc - 2 IL - 1 and IL - 2 should be of the same Language IAPC DSC Discipline A or B AEC VAC 3 DSE 🤝 GE - Lang -3 Credit - 2 Credit - 4 Credit - 2 Credit - 2 Credit - 4 **Total Sem** Credit - 4 DSC Discipline A3 Credits - 22 OR Credit - 4 DSC Discipline B3 SEC 3 One from the Pool of GE Credit - 4 Credit - 2 Language Courses One from the Pool of **SEC Courses** SEM - IV One from the Pool of VAC Courses IL - 2 / Environment Sc - 2 IAPC DSC Discipline A or B AEC GE - Lang 4 VAC 4 DSE 🤝 Credit - 2 Credit - 4 Credit - 2 Credit - 2 Credit - 4 **Total Sem** Credit - 4 DSC Discipline A4 Credits - 22 OR Credit - 4 DSC Discipline B4 SEC 4 One from the Pool of GE Credit - 4 Credit - 2 Language Courses One from the Pool of SEC Courses Undergraduate Diploma in Total Credits = 88 **Exit After Completing Two Years** the field of Study/Discipline **Third Year** SEM - V One from the Pool of DSE Courses DSC Discipline A or B GE 5 AEC 🔀 Total Sem Important note: Students studying DSEs offered by any Discipline other than DSE - 1 IAPC VAC 1 Credit - 4 Credit - 4 Credit - 2 Credits - 22 A or B Credit - 2 Credit - 2 His/Her Core Discipline will be treated as GE for Him/Her. DSC Discipline A5 Credit - 4 OR Credit - 4 DSC Discipline B5 SEC 5 One from the Pool of GE Courses Credit - 4 Credit - 2 One from the Pool of SEC Courses SEM - VI One from the Pool of DSE Courses 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. Total Sem GE 6 AEC 🔀 DSC Discipline A or B DSE - 2 IAPC VAC 1 Credit - 4 Credits - 22 Credit - 4 Credit - 2 A or B Credit - 2 Credit - 2 DSC Discipline A6 Credit - 4 OR Credit - 4 DSC Discipline B6 SEC 6 One from the Pool of GE Courses Credit - 4 Credit - 2 One from the Pool of SEC Courses In the fourth year, students will study only one of the discipline i.e., either A or B in both Sem VII and Sem VIII semesters. . Bachelor of (field of Multidisciplinary Total Credits = 132 To pursue Four years Honours degree in B.A. (Program), student shall courses of Study) (for multiple core **Exit After Completing Three Years** study in the fourth year, the discipline, in which he/she has studied disciplines courses of study) at least 10 DSCs in the first three years. Students will have to study the **Two** DSCs and upto **Six** DSEs in the Fourth Year chosen discipline in the VII and VIII semesters. SEM - VII Dissertation on Major Major and Minor shall be awarded on fulfilment of the following Credit - 4 Credit - 4 Credit - 4 Credits - 6 OR conditions. DSC - 13 OR **Total Sem** Discipline A or B Minor = 28 credits DSE DSE GE Major = 80 credits Dissertation on Minor Credits - 22 Credit - 4 Credit - 4 Credit - 4 Credit - 4 Credits - 6 OR OR Example: If a student wishes to Major in Discipline A, then he/she GE GE DSE Academic Project/Entrepreneurship should earn at least 80 credits in discipline A. Credit - 4 Credit - 4 Credit - 4 Credits - 6 He/she should study Two DSCs, Six DSEs and write dissertation in The Dissertation, Academic Project / VII and VIII semesters. Entrepreneurship will start in VII Sem and the same will continue in VIII Sem. However, the If the sum total of the DSCs and DSEs of Discipline A is less than evaluation and assessment will be done in VII Sem as well as in VIII Sem. 80 credits, then the credits earned in the dissertation written on a SEM - VIII topic of Discipline A shall also be taken into consideration to complete the requisite 80 credits DSE Dissertation on Major Credit - 4 Credit - 4 Credit - 4 Credits - 6 For Example: A student pursues four years B.A. (Honours) in History. OR He/She shall get Major in History, on successful completion of VIII semester, if he/she GE DSE DSE **Total Sem** Dissertation on Minor Credit - 4 Credit - 4 Credit - 4 Discipline A or B earns Minimum 80 credits in History from: Credits - 22 Credits - 6 Credit - 4 OR 14 DSCs + 8 DSEs = 88 Credits DSE GE GE 14 DSCs + 7 DSEs = 84 Credits Academic Project/Entrepreneurship Credit - 4 Credit - 4 Credit - 4 Credits - 6 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 Total Credits = 176 12 DSCs + 6 DSEs + Dissertation = 84 Credits 12 DSCs + 5 DSEs + Dissertation = 80 Credits Bachelor of (field of Study / He/She shall get a Minor in Economics, if he/she earns minimum 28 credits Multidisciplinary courses of Study) (Honours) from Six DSCs and one DSE..

Structure of B.Com (Program)

