

CBCS



University of Calcutta
Things you need to know

Vidyasagar College for Women



Choice Based Credit System

- It is a semesterized system
- Total 6 semesters
- Odd semesters: 1st, 3rd and 5th (July - December)
- Even semesters: 2nd, 4th and 6th (January - June)
- Each semester consists of 15 weeks teaching time

Credit and Grade

- Credit means weight
- Every paper has a fixed credit
- It is a number that measures the importance of that paper
- As important as marks or grade
- 1 credit = 1 hr/week (Th/Tu)
- 1 credit = 2 hrs/week (Prac)
- Grade is numerical and alphabetical
- Depends on marks obtained

Grade calculation

Marks %	Alphabetical Grade	Numerical Grade
≥ 90 to 100	A++	9.0-10
≥ 80 but < 90	A+	8.0-8.9
≥ 70 but < 80	A	7.0-7.9
≥ 60 but < 70	B+	6.0-6.9
≥ 50 but < 60	B	5.0-5.9
≥ 40 but < 50	C+	4.0-4.9
≥ 30 but < 40	C	3.0-3.9
< 30 or Absent	F or Ab	0

Example

- If the student secures P%, where $P \geq 30$, his / her grade point will be $[30 + \{(P - 30) \times 0.1\}]$
- If the student scores 52% his / her grade point will be $[30 + \{(52 - 30) \times 0.1\}] = 5.2$

SGPA Calculation

- Semester Grade Point Average
- Calculated for each semester
- Weighted average of grade points
- Weight means credit
- If P_i are the grade points of papers obtained by a student in a semester and C_i are the credits of those papers then $SGPA = \text{Sum}(P_i \times C_i) / \text{Sum } C_i$
- SGPA is rounded off up to 3 decimal places

Paper	Credit (C_i)	Grade (P_i)	$C_i \times P_i$
1	6	7.5	45
2	6	6.3	37.8
3	6	5.7	34.2
4	2	9.2	18.4
5	2	8.3	16.6
Total	22	-	152

$$SGPA = 152 / 22 = 6.909$$

CGPA Calculation

- Cumulative Grade Point Average
- Calculated after final semester
- Weighted average of SGPA
- Weight means credit
- $CGPA = \frac{\sum(SGPA_i \times C_i)}{\sum C_i}$
- CGPA is rounded off up to 3 decimal places

CGPA	Alphabetical Grade	Remarks
9.000 to 10.000	A++	Outstanding
8.000 to 8.999	A+	Excellent
7.000 to 7.999	A	Very Good
6.000 to 6.999	B+	Good
5.000 to 5.999	B	Average
4.000 to 4.999	C+	Fair
3.000 to 3.999	C	Satisfactory
0 to 2.999	F	Fail

Course Structure

- CC : Core Course
- DSE : Discipline Specific Elective
- SEC : Skill Enhancement Course
- GE : Generic Elective
- AECC : Ability Enhancement Compulsory Course
- LCC : (only for BA Gen) Language Compulsory Course

B.A./B.Sc. (Hons.) Course structure

	Sem-1	Sem-2	Sem-3	Sem-4	Sem-5	Sem-6
Core Course (CC)	2TH+2P/TU CC-1 & 2	2TH+2P/TU CC-3&4	3TH+3P/TU CC-5,6 & 7	3TH+3P/TU CC-8, 9 & 10	2TH+2P/TU CC-11 & 12	2TH+2P/TU CC-13&14
Generic Elective (GE)	1TH+1P/TU GE-1	1TH+1P/TU GE-2	1TH+1P/TU GE-3	1TH+1P/TU GE-4		
Discipline Specific Elective (DSE)					2TH+2P/TU DSE-A(1) B(1)	2TH+2P/TU DSE- A(2) B(2)
Ability Enhancement Compulsory Course (AECC)	1TH+0P/TU AECC-1	1TH+0P/TU AECC-2				
Skill Enhancement Course (SEC)			1TH+0P/TU SEC-A(1)	1TH+0P/TU SEC-B(2)		
Total No. of Courses and Marks	4 ×100 =400	4 ×100 =400	5 ×100 =500	5 ×100 =500	4 ×100 =400	4 ×100 =400
Total Credits	20	20	26	26	24	24

TH= Theory P= Practical TU=Tutorial

- CC/GE/DSE : Each Theory and Practical Course have 4 and 2 Credits respectively/ Each Theory and Tutorial Course have 5 and 1 Credit(s) respectively.
- GE: Covering two subjects with two courses each; any subject in any semester.
- DSE/SEC: Group (A & B) for specified semesters
- AECC/SEC : Each Course has 2 Credits
- AECC-1: Communicative English / MIL
- AECC-2: Environmental Studies

B.Sc. General Course Structure

	Sem-1	Sem-2	Sem-3	Sem-4	Sem-5	Sem-6
Core Course (CC)	3TH+3P/TU CC-1	3TH+3P/TU CC-2	3TH+3P/TU CC-3	3TH+3P/TU CC-4		
Discipline Specific Elective (DSE)					3TH+3P/TU DSE-A (1A+2A+3A)	3TH+3P/TU DSE-B (1B+2B+3B)
Ability Enhancement Compulsory Course (AECC)	1TH+0P/TU AECC-1	1TH+0P/TU AECC-2				
Skill Enhancement Elective (SEC)			1TH+0P/TU SEC-A	1TH+0P/TU SEC-B	1TH+0P/TU SEC-A	1TH+0P/TU SEC-B
Total No. of Courses and Marks	4 × 100 =400	4 × 100 =400	4 × 100 =400	4 × 100 =400	4 × 100 =400	4 × 100 =400
Total Credits	20	20	20	20	20	20

TH= Theory P= Practical TU=Tutorial

- CC/DSE : Each Theory and Practical Course have 4 and 2 Credits respectively/ Each Theory and Tutorial Course have 5 and 1 Credit(s) respectively.
- CC: 4 courses each from 3 subjects
- DSE : 2 courses each from 3 subjects
- SEC: 4 courses; 2 course from 2 subjects
- DSE/SEC: Group (A & B) for specified semesters
- AECC/SEC: Each Course has 2 Credits
- AECC-1: Communicative English / MIL
- AECC-2: Environmental Studies

B.A. General Course Structure

	Sem-1	Sem-2	Sem-3	Sem-4	Sem-5	Sem-6
Core Course (CC)	2TH+2P/TU CC-1	2TH+2P/TU CC-2	2TH+2P/TU CC-3	2TH+2P/TU CC-4		
Language(LCC)			1TH+1TU LCC1(1)	1TH+1TU LCC2(1)	1TH+1TU LCC1(2)	1TH+1TU LCC2(2)
Generic Elective (GE)	1TH+1P/TU GE-1	1TH+1P/TU GE-2				
Discipline Specific Elective (DSE)					2TH+2P/TU DSE-A (1A+2A)	2TH+2P/TU DSE-B (1B+2B)
Ability Enhancement Compulsory Course (AECC)	1TH+0P/TU AECC-1	1TH+0P/TU AECC-2				
Skill Enhancement Elective (SEC)			1TH+0P/TU SEC-A	1TH+0P/TU SEC-B	1TH+0P/TU SEC-A	1TH+0P/TU SEC-B
Total No. of Courses and Marks	4 ×100 =400	4 ×100 =400	4 ×100 =400	4 ×100 =400	4 ×100 =400	4 ×100 =400
Total Credits	20	20	20	20	20	20

TH= Theory P=Practical TU= Tutorial

- CC/GE/DSE/LCC : Each Theory and Practical Course have 4 and 2 Credits respectively/ Each Theory and Tutorial Course have 5 and 1 Credit(s) respectively.
- CC: 4 courses each from 2 subjects
- LCC-1: English; LCC-2: MIL/ Alternative English
- GE : 2 courses from 1 subject
- DSE : 2 courses each from 3 subjects
- SEC: 4 courses; 2 course from 2subjects
- DSE/SEC: Group (A & B) for specified semesters
- AECC/SEC: Each Course has 2 Credits
- AECC-1: Communicative English / MIL; AECC-2: Environmental Studies

Marks Distribution

- AECC-1 : 20 IA + 80 Th (MCQ pattern / 2 hrs)
- AECC-2 : 20 IA + 30 Project + 50 Th (MCQ pattern / 1.5 hrs)
- SEC : 20 IA + 80 Th (3 hrs)
- CC / DSE (Th+Tu) : 20 IA + 15 Tu + 65 Th (3 hrs)
- CC / DSE (Th+Pr) : 20 IA + 30 Pr + 50 Th (2 hrs)
- IA : Internal Assessment : 10 Internal Exam + 10 Attendance
- Attendance : 10 for 90% and above; 8 for 75% to 90%; 6 for 60% to 75%

Other Necessary Rules

- A candidate pursuing Honours course has to secure 30% marks in each component in order to earn the corresponding credit of the concerned paper and minimum of CGPA 4.000 taking all the papers of all the semesters in order to get the Honours degree.
- If a candidate pursuing Honours course secures 30% marks in each component of every paper but fails to secure a minimum of CGPA 4.000 taking all the papers of all the semesters will get the general degree.
- However such candidate may reappear at the 5th or 6th or both semester examinations when such examinations will be held next within the stipulated period of 5 years in order to get a minimum of CGPA 4.000 and get the Honours degree.

Other Necessary Rules (continued)

- A candidate pursuing General course has to secure 30% in each component in order to earn the corresponding credit of the concerned paper and to get the General degree.
- If 30% is obtained in internal assessment candidate will be sent up for the examination. In such a case marks of internal assessment once sent will remain unchanged.
- A sent up candidate will be promoted to the next semester.
- If a candidate fails to secure 30% in internal assessment the candidate have to repeat that semester within 5 years of stipulated time.
- A candidate to get who fails in a paper have to repeat the paper in next corresponding semester.



Thank you

B.A. & B.Sc. (Hons) কোর্স কাঠামো

কোর্সের নাম	সেমেস্টার- ১	সেমেস্টার- ২	সেমেস্টার- ৩	সেমেস্টার- ৪	সেমেস্টার- ৫	সেমেস্টার-৬
কোর কোর্স (CC) ছয়টা সেমেই পড়তে হবে	2TH+2P/TU CC-1 & 2	2TH+2P/TU CC- 3 & 4	3TH+3P/TU CC-5, 6 & 7	3TH+3P/TU CC-8, 9 &10	2TH+2P/TU CC-11 & 12	2TH+2P/TU CC-13 & 14
জেনেরিক ইলেক্টিভ (GE) ১ম চারটে সেমে(১ম বছর একটা সাবজেক্ট, পরের বছর আরেকটা)	1TH+1P/TU GE- 1	1TH+1P/TU GE- 2	1TH+1P/TU GE- 3	1TH+1P/TU GE- 4		
ডিসিপ্লিন স্পেসিফিক ইলেক্টিভ(DSE)					2TH+2P/TU DSE-A(1) & B(1)	2TH+2P/TU DSE-A(2) & B(2)
AECC ১ম বছর (১ম ও ২য় সেমে) পড়তে হবে	1TH+0P/TU AECC-1	1TH+0P/TU AECC-2				
SEC ২য় বছর (৩য় ও ৪র্থ সেমে) পড়তে হবে			1TH+0P/TU SEC-A(1)	1TH+0P/TU SEC-B(2)		
মোট কোর্সের সংখ্যা ও নম্বর	4 x 100= 400	4 x 100= 400	5 x 100= 500	5 x 100= 500	4 x 100= 400	4 x 100= 400
মোট ক্রেডিট	20	20	26	26	24	24

B.A. (Gen.) কোর্স কাঠামো

কোর্সের নাম	সেমেস্টার- ১	সেমেস্টার- ২	সেমেস্টার- ৩	সেমেস্টার- ৪	সেমেস্টার- ৫	সেমেস্টার-৬
কোর কোর্স (CC) চারটে সেমে পড়তে হবে	2TH+2P/TU CC-1	2TH+2P/TU CC-2	3TH+3P/TU CC-3	3TH+3P/TU CC-4		
ল্যাস্জুয়েজ (LCC) কেবলমাত্র আর্টসের ছাত্রীরা পড়বে			1TH+1TU LCC1(1)	1TH+1TU LCC2(1)	1TH+1TU LCC1(2)	1TH+1TU LCC2(2)
জেনেরিক ইলেক্টিভ(GE) তিনটে বিষয়ের মধ্যে একটা প্রথম বছর (১ম ও ২য় সেমে) পড়তে হবে	1TH+1P/TU GE- 1	1TH+1P/TU GE- 2				
ডিসিপ্লিন স্পেসিফিক ইলেক্টিভ(DSE) দুটো কোর কোর্সের একটা করে কোর্স পড়তে হবে					2TH+2P/TU DSE-A (1A+2A)	2TH+2P/TU DSE-B (1B+2B)
AECC	1TH+0P/TU AECC-1	1TH+0P/TU AECC-2				
SEC দুটো কোর কোর্সের একটা ৩য় ও ৪র্থ, অন্যটা ৫ম ও ৬ষ্ঠ সেমে পড়তে হবে			1TH+0P/TU SEC-A	1TH+0P/TU SEC-B	1TH+0P/TU SEC-A	1TH+0P/TU SEC-B
মোট কোর্সের সংখ্যা ও নম্বর	4 x 100= 400	4 x 100= 400	4 x 100= 400	4 x 100= 400	4 x 100= 400	4 x 100=400
মোট ক্রেডিট	20	20	20	20	20	20

B.Sc. (Gen.) কোর্স কাঠামো

কোর্সের নাম	সেমেস্টার- ১	সেমেস্টার- ২	সেমেস্টার- ৩	সেমেস্টার- ৪	সেমেস্টার- ৫	সেমেস্টার-৬
কোর কোর্স (CC) ৩টে বিষয়ের একটা পেপার ১ম চারটে সেমে পড়তে হবে	3TH+3P/TU CC-1	3TH+3P/TU CC-2	3TH+3P/TU CC-3	3TH+3P/TU CC-4		
ডিসিপ্লিন স্পেসিফিক ইলেক্টিভ(DSE) ৩টে বিষয়ের একটা করে পেপার ৫ ও ৬ সেমে পড়তে হবে					3TH+3P/TU DSE-A (1A+2A+3A)	3TH+3P/TU DSE-B (1B+2B+3A)
AECC	1TH+0P/TU AECC-1	1TH+0P/TU AECC-2				
SEC ৩টে বিষয়ের মধ্যে যে কোনো দুটো বিষয় বেছে নিয়ে একটা ৩ ও ৪ সেমে, অন্যটা ৫ ও ৬ সেমে পড়তে হবে			1TH+0P/TU SEC-A	1TH+0P/TU SEC-B	1TH+0P/TU SEC-A	1TH+0P/TU SEC-B
মোট কোর্সের সংখ্যা ও নম্বর	4 x 100=400	4 x 100= 400	4 x 100= 400	4 x 100= 400	4 x 100= 400	4 x 100= 400
মোট ক্রেডিট	20	20	20	20	20	20