ASSAM UNIVERSITY: SILCHAR

(A Central University Established by an Act of Parliament)



REGULATION

THREE-YEAR DEGREE COURSE (TDC)

(B.A., B.Sc., B.Com., B.C.A. and B.B.A.)

under

CHOICE BASED CREDIT SYSTEM (CBCS)

AUS TDC CBCS REGULATIONS 2018

Effective from the Academic Session 2018 – 2019.

(Approved in the meetings of the Executive Council *vide* Resolution No. EC:119:05-28:28 dated 05/06/2018 Academic Council *vide* Resolution No. AC:81:05-18:28 dated 05/05/2018)

ASSAM UNIVERSITY: SILCHAR

(A Central University Established by an Act of Parliament)





The Principal Lala Rural College, Lala, - 788163

REGULATION of

THREE-YEAR DEGREE COURSE (TDC)

(B.A., B.Sc., B.Com., B.C.A. and B.B.A.)

under
CHOICE BASED CREDIT SYSTEM (CBCS)

AUS TDC CBCS REGULATIONS 2018

Effective from the Academic Session 2018 – 2019.

(Approved in the meetings of the Executive Council *vide* Resolution No. EC:119:05-28:28 dated 05/06/2018 Academic Council *vide* Resolution No. AC:81:05-18:28 dated 05/05/2018)

प्रोफेसर दिलीप चन्द्र नाथ Prof. Dilip Chandra Nath



असम विश्वविद्यालय (एक कॅनीय विश्वविद्यालय)

सिलचर 788011 असम, भारत

ASSAM UNIVERSITY

(A Central University) Silchar 788011, Assam, India

FOREWORD

While introducing Choice Based Credit System (CBCS), University Grants Commission states in its Preamble outlining the *Minimum Course Curriculum for Undergraduate Courses* that "...our present education system produces young minds lacking knowledge, confidence, values and skills. It could be because of complete lack of relationship between education, employment and skill development in conventional education system. The present alarming situation necessitates transformation and/or redesigning of education system, not only by introducing innovations but developing "learner-centric" approach in the entire education delivery mechanism and globally followed evaluation system as well." These few lines succinctly give the prelude to introducing the Choice Based Credit System for undergraduate and post graduate programmes in India.

In the last 30 years, higher education in India has witnessed rapid and impressive growth. It is no more confined to the geographical boundaries of the state or the nation but has transcended into international arena. Thus there was a need to refurbish the traditional course curricula to keep pace with the fast changing academic scenario under the global perspective . Change from annual system to semester system was a step in that direction. However, in spite of such transition, the traditional system of education prevalent in India lacked in many fronts especially on the employability of the learners. Besides, there was not much flexibility on the choice of courses by the learners . Further, the inherent bottlenecks on the mobility of students across institutions/universities because of non-uniformity in the course structure among universities were major hurdles from the viewpoint of the learners. Such impediments could be overcome by introducing a student- centric approach having a touch of skill component in the syllabus and a uniform course curricula (with permissible deviation) among the universities. The percentage of marks being discriminatory in many respect, there was a need to introduce the grading system along with "credits" to facilitate credit transfer from one university to other. The Choice Based Credit System (CBCS) designed to obviate the existing shortcomings in higher education was indeed the need of the hour at the national level.

The first step towards introduction of any new educational programme is to have the Regulations that would act as the guiding tool for understanding the basic structure as well as the modalities to be followed in course of implementation of the programme. Assam University Regulations for Three-year Degree Course under Choice Based Credit System, 2018, in short, referred to as AUS TDC CBCS Regulations, 2018 received approval of the Academic Council vide Resolution No. AC:81:05-18:28 dt 5/5/18 and that of the Executive Council vide Resolution No. EC:119:05-28:28 dt. 5/6/2018 and was made effective from the session 2018-19. It is expected that the Choice Based Credit System introduced at the undergraduate level of this university will pave the way for a holistic system of education in keeping with the cherished goal and vision of UGC.

Assam University, Silchar The 8th August, 2019 (Prof. Dilip C. Nath)
Vice Chancellor

CONTENTS

1.	Preamble	1
2.	Title	
3.	Scope	
4.	Objectives	_
5.	Application and commencement	
6.	Medium of Instructions	-
7.	Definitions	
8.	Programme of study under CBCS	7
9.	Eligibility for award of Degree	-
10.	Duration of programme of study	7
11.	Eligibility for admission	
12.	Admission and registration to First Semester	
13.	Re-Admission under previous Registration Number	
14.	Admission to higher semester after End Semester Examination	10
15.	Admission on Transfer	10
16.	Credit under CBCS	10
17.	Credit requirements	10
18.	Attendance	
19.	Course Structures	
20.	Restriction/ recommendation in combination of courses	12
21.	Environmental Science (as AECC)	.13
22.	Examination and Assessment/ Scheme of Examination	13
	1. Continuous and Comprehensive Assessment (CCA)	14
	2. End Semester Examination (ESE)	14
23.	Arrear Paper/ Papers	14
24.	Re-check	15
25.	Re-evaluation	
26.	Betterment Examination	15
27.	Unfair-means in examinations	15
28.	Grade Cards/ Degree Certificates	10
29.	Merit Positions / Ranking / Gold Medallist	1/
30.	Course-wise distribution of L-T-P/ Full Marks/ Pass Marks	17
31.	Unitization of papers	1/
32.	Course Numbers	1/
33.		
		18
35.	Dissertation/ Project Work	18
36.	Publication of Syllabi	19
37	Transitory ProvisionAmendments	19
٠,٠	Amendments	19
50.	Doubts and Disputes	19

APPENDICES

APPENDIX – A: Course-wise Distribution of L-T-P/FM/PM/Duration of ESE	2.,21
APPENDIX - B: Types of Questions for Theory Papers of ESEs	22
APPENDIX - C: Different components and distribution of marks for CCA	23
APPENDIX - D: Course Numbers	26
APPENDIX - E: Paper Codes	27
APPENDIX – F: Format of Report Writing	28
APPENDIX - G: Grading System	29
Course Structures:	
APPENDIX - H01: B.A. (HONOURS) / B.Sc. (HONOURS)	31
APPENDIX - H02: B.Com. (HONOURS)	32
APPENDIX - H03: B.C.A. (HONOURS)	33
APPENDIX - H04: B.B.A. (HONOURS)	34
APPENDIX - H05: B.A.	35
APPENDIX - H06: B.Sc.	36
APPENDIX - H07: B.Sc. (Physical Sciences)	.37
APPENDIX - H08: B.Sc. (Life Sciences)	.38
PRENDIX - H09. B Com	39

ABBREVIATIONS

AFC	Ability Enhancement Course
AECC	- Compulsory Course
	Additional Generic Elective
AGS	Absolute Grading System
AUS	
BA	D. Lalan of Arte
BBA	- Administration
BCA	To Annual Computer Applications
BCom	a tolor of Commerce
BPGS	Dead of Doct Craduate Studies
BSc	Bachelor of Science
BUGS	Board of Under Graduate Studies
CBCS	Choice Based Credit System
CC	Core Course
	Continuous and Comprehensive Assessment
CGPA	Cumulative Grade Point Average
COE	Controller of Examinations
CP	Credit Point
DSC	Discipline Specific Core
DSE	Discipline Specific Elective
ESE	End Semester Examination
EXP	Expelled
GE	Generic Elective
GL	Grade Letter
GP	Grade Point
HoD	Head of the Department
L-T-P	Lecture – Tutorial – Practical
MIL	Modern Indian Language
RGS	Relative Grading System
SEC	Skill Enhancement Course
SGPA	Semester Grade Point Average
UGC	University Grants Commission

ASSAM UNIVERSITY: SILCHAR

(A Central University Established by an Act of Parliament)



REGULATION

of

THREE-YEAR DEGREE COURSE (TDC)

(B.A., B.Sc., B.Com., B.C.A. and B.B.A.) under

CHOICE BASED CREDIT SYSTEM (CBCS)

AUS TDC CBCS REGULATIONS 2018

Effective from the Academic Session 2018 – 2019

(Approved in the meetings of the Executive Council *vide* Resolution No. EC:119:05-28:28 dated 05/06/2018 Academic Council *vide* Resolution No. AC:81:05-18:28 dated 05/05/2018)

1. PREAMBLE:

Assam University aspires to translate the multidimensional collective dream of the community of the region into reality. To fulfil that dream, the University always put several initiatives towards improvements in curriculum, teaching-learning process, examinations including evaluation system and administrative reforms. Keeping this with Assam University's Vision and Mission, the process of introduction of semester, grading and credit systems have already been initiated in both PG and UG level of the University.

In continuation of the above initiatives, Assam University has accepted the introduction of Choice Based Credit System (CBCS) as per UGC Guidelines for Three-year Degree Courses taught in the affiliated Colleges.

The main feature of the CBCS is to make undergraduate education student centric rather than system centric or teacher centric. Thus, in addition to dedicated focus on a discipline through core papers whether in an Honours curriculum or a General curriculum, elective papers have been added which will give students the freedom to choose the allied/ applied/ broad areas of their discipline and the areas of other disciplines of their interest. Under the system, the students can also opt for an interdisciplinary approach to learning. Further, keeping with the vision of the Government, special emphasis has been given to ability enhancement and skill development of students through elective courses under these domains which every student is required to study.

The CBCS provides an opportunity for the students to choose from the prescribed curricula comprising core, elective and skill-based courses. Students' progress throughout the prescribed curricula can be evaluated adopting the Continuous Assessment, which is considered to be better as it adopting the Continuous Assessment, which is considered to be better as it adopting the Continuous Assessment and complete picture of the learners' level and provides a more accurate and complete picture of the learners' level and their understanding of what they have learned. Continuous Assessment acressment (CAGS) looks at the students' overall capabilities in the Grading System (CAGS) looks at the students' overall capabilities in the form of regular assignments, regularity in attendance and performance in semester end examinations. With Continuous Assessment, the learners are encouraged to use their knowledge on a more frequent basis. To bring uniformity in the evaluation system, the University shall comply with the 10-point Grading System recommended by UGC.

With this background Assam University has framed this CBCS Regulations for B.A., B.Sc., B.Com., B.C.A. and B.B.A. Programmes of Study to be effective from the Academic Session 2018-2019.

2. TITLE:

These Regulations shall be called "Assam University Regulations for Three-year Degree Course under Choice Based Credit System, 2018" and in short, it will be referred to as "AUS TDC CBCS REGULATIONS 2018".

3. SCOPE:

- 3.1. The Regulations provided herein shall apply to all regular Three-year Degree (TDC) Programmes of Study leading to the following Bachelor Degrees under Choice Based Credit System (CBCS):
 B.A.(Honours), B.Sc.(Honours), B.Com.(Honours), B.C.A.(Honours), B.B.A.(Honours), B.A., B.Sc. and B.Com.
- 3.2. These Regulations shall be reviewed as and when Distance Education and private programmes will be offered by the University and, as and when it stands to reason for review.

4. OBJECTIVES:

- 4.1. To provide flexibility in designing curriculum and assigning credits based on the course content and hours of teaching.
- 4.2. To provide a 'cafeteria' type approach in which the students can choose courses of their choice, learn at their own pace, undergo additional courses, and acquire more than the required credits, and adopt an interdisciplinary approach to learning.
- 4.3. To bring in the desired uniformity, in grading system and method for computing the cumulative grade point average (CGPA) based on the performance of students in the examinations.

- 5. APPLICATION AND COMMENCEMENT:
- 5.1. These Regulations shall come into force with effect from the Academic Session from 2018-2019 and, shall be applicable to the students enrolled in the BA/ BSc/ BCom/ BCA / BBA programmes of study conducted by the colleges affiliated to Assam University.
- 5.2. The provisions herein supersede all the existing relevant Regulations/
 Amendments/ Notifications/ Circulars/ Orders etc., for the regular BA/ BSc/
 BCom/ BCA / BBA programmes of study under CBCS, to the extent herein prescribed.
- 5.3. Any other BA/ BSc/ BCom/ BCA/ BBA programmes of study under Semester/ Yearly/ Annual System shall be governed by the respective Regulations/ Amendments/ Notifications/ Circulars/ Orders etc., approved by the Appropriate Authority.
- 5.4. All colleges affiliated to Assam University shall implement Choice Based Credit System (CBCS) in their Degree Courses from the Academic Session 2018-2019 as per the "AUS TDC CBCS REGULATIONS 2018".
- 6. MEDIUM OF INSTRUCTIONS:

The medium of instructions shall be English except programmes/ courses/ subjects/ topics in Modern Indian Languages.

- 7. DEFINITIONS:
- 7.1. University: University means Assam University, Silchar.
- 7.2. **Executive Council:** Executive Council means Executive Council of Assam University, Silchar.
- 7.3. **Academic Council:** Academic Council means Academic Council of Assam University, Silchar.
- 7.4. **Board of Studies:** Board of Studies means Board of Post Graduate Studies (BPGS) for Post Graduate Programmes and Board of Under Graduate Studies (BUGS) for Under Graduate Programmes.
- 7.5. **College:** College means the college affiliated to Assam University, Silchar.
- 7.6. **Principal:** Principal means the Principal of a college affiliated to Assam University, Silchar.
- 7.7. Choice Based Credit System (CBCS): CBCS is a flexible system of learning that permits students to learn at their own pace and choose electives from a wide range of elective courses offered by the Higher Educational Institutions, adopt an inter-disciplinary approach in learning, and make the best use of the expertise of available faculty. Under CBCS, the requirement for awarding a degree/ diploma/ certificate is prescribed in terms of number of credits to be completed by the students.

- 7.8. **Programmes of Study:** Programmes of Study means an educational programme under a set of required number of semesters leading to award of a Degree, Diploma etc.
- 7.9. **Duration of Programme:** Duration of Programme means the period of time required for the completion of the programme.
- 7.10. **Semester:** Semester is the period of academic activities into which an academic year is divided pertaining to academic activities of a year. Depending upon duration, each academic year is divided into two semesters Odd and Even Semesters. Two consecutive (odd and even) semesters constitute one Academic Year. Total teaching days in each semester is divided into 3 (three) components— (*i*) classroom lectures, (*ii*) tutorials consisting of elaborate instructions on specific topics from classroom lectures and (*iii*) laboratory or field exercises in which the student has to do experiments or other practical works respectively.
- 7.11. **End Semester Examination (ESE):** End Semester Examination is the examination conducted by the University at the end of each semester.
- 7.12. **Course:** Course in simple terms corresponds to the word 'subject' used currently an essential constituent of a programme of study. The courses should define learning objectives and learning outcomes. A course may be designed to comprise of lectures/ tutorials/ laboratory-work/ field-work/ outreach-activities/ dissertation/ project-work/ vocational training/ seminars/ assignments/ presentations etc., or a combination of some of them. Courses in a programme of study may be of 4 (four) types viz.,
 - 1. Core,
 - 2. Elective,
 - 3. Dissertation/ Project Work and
 - Ability Enhancement Courses.
- 7.12.1. **Core Course:** This is the course which is to be compulsorily studied by a student as a core requirement to complete a programme in a specific discipline of study. The purpose of keeping Core Course in a programme of study is to ensure that all the institutions follow a minimum common curriculum so that each institution adheres to common minimum standard. Also, the course designed for papers under this category aim to cover the basics that a student is expected to imbibe in that particular discipline. Language Course (English/ Hindi/ MIL) are treated as Core Courses.
- 7.12.2. **Elective Courses:** Generally, a course which can be chosen from a pool of courses and which may be very specific or specialized or advanced or supportive to the discipline/ subject of study or which provides an extended scope, or which enables an exposure to some other discipline/ subject/ domain or nurtures the students' proficiency/skill is called an Elective Course and these are of 3 (three) kinds:

- Discipline Specific Elective (DSE) Courses: Elective courses
 offered under the main discipline of study are referred to as Discipline
 Specific Elective Courses.
- 2. **Generic Elective (GE) Courses:** An elective course chosen from an unrelated discipline/subject, with an intention to seek exposure beyond discipline/s of choice is called a Generic Elective. The purpose of this category of courses is to offer the students the option to explore disciplines of interest beyond the choices they make in Core and Discipline Specific Elective Courses. A Core Course offered in a programme of study may be treated as a Generic Elective Course, that is, a core course, offered in a subject, may be treated as a Generic Elective by another subject.
- 3. Additional GE Course (AGE): A student may take one more Generic Elective Course as an "Additional Generic Elective Course" (AGE). This additional course shall be treated as GE Course in all respects but performance under such additional course shall NOT be considered for calculation of SGPA/ CGPA/ Award of Degree. The purpose of this category of course is to provide students a wider option to supplement their studies of a Core Course. There shall be equal weightage of CCA for the "Additional GE Course" (AGE).
- 7.12.3. Dissertation/ Project Work: Dissertation/ Project Work is considered as a special course involving application of knowledge in solving/ analyzing /exploring a real-life situation/ difficult problem. A Dissertation/ Project Work is an optional paper and may be given in lieu of a Discipline Specific Elective (DSE).
- 7.12.4. Ability Enhancement Courses (AEC): AEC are of two kinds:
 - Ability Enhancement Compulsory Courses (AECC) are the compulsory courses based upon the content that leads to knowledge enhancement. These are mandatory for all disciplines
 - 2. **Skill Enhancement Courses (SECs)** are the compulsory value-based and/or skill-based aimed at providing hands-on-training, skills, etc. The main purpose of these courses is to provide students life-skills in hands-on mode so as to increase their employability.
- 7.13. Unit: A topic within a course is treated as a Unit.
- 7.14. **Course Number:** Course Number shall be an alphanumeric-code for semester-wise representation of a particular course of different kinds namely Core, Language, Elective, Dissertation/ Project Work and Ability Enhancement Courses under a programme of study.
- 7.15. **Paper Code:** Paper Code shall be an alphanumeric-code for semester-wise representation of different papers of a course.

- 7.16. Credit (CR): A unit by which the course work is measured. It determines the number of hours of instructions required per week. 'Credit' refers to the weightage given to a course, usually in terms of the number of instructional weightage given to a course, usually in terms of the number of a single course always hours per week assigned to it. Credits assigned for a single course learner to pay attention to how many hours it would take for an average learner to complete a single course successfully.
- 7.17. **Credit Point (CP):** Credit Point is the product of Grade Point and number of Credit for a course, thus, CP = GP x CR.
- 7.18. **Grade Point (GP):** Grade Point is a numerical weight allotted to each Grade Letter on a 10-point scale.
- 7.19. **Letter Grade (LG):** Letter Grade is an index of the performance of students in a said paper of a particular course. Grades are denoted by letters O, A+, A, B+, B, C, P, F and Ab. A student obtaining Grade F / Grade Ab shall be considered failed/ absent and, will be required to appear in the subsequent ESE. The UGC recommends a 10-point grading system with the following (Table: 1) Letter Grades:

Table: 1

	Table: =	C - de Point
Letter Grade	Classification	Grade Point
	Outstanding	10
0		9
A+	Excellent	8
A	Very Good	-
B+	Good	7
В	Above Average	6
C	Average	5
P	Pass	4
F	Fail	0
Ab	Absent	0

- 7.20. Continuous and Comprehensive Assessment (CCA): CCA is a parameter to assess learners' performance continuously and comprehensively internally by the colleges throughout the semester. It is also known as *Internal Assessment*.
- 7.21. **Relative Grading System (RGS):** RGS is a method of calculation for awarding overall grades for a course or a programme of study. The relative grading (RGS) is based on the distribution (usually normal distribution) of marks obtained by all the students of the course and the grades are awarded based on a cut-off marks or percentile.
- 7.22. **Absolute Grading System (AGS):** AGS is a method of calculation for awarding overall grades for a course or a programme of study. Under the absolute grading (AGS), the marks are converted to grades based on predetermined class intervals.

- 7.23. Semester Grade Point Average (SGPA): SGPA is a measure of performance of work done in a semester. It is the ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester.
- 7.24. Cumulative Grade Point Average (CGPA): CGPA is a measure of overall cumulative performance of a student over all the semesters. The CGPA is the ratio of total credit points secured by a student in various courses and the sum of the total credits of all courses in all the semesters.
- 7.25. 'Words and expressions' used but not defined in this Regulation shall have the same/ similar meaning/s assigned to them in the Assam University Acts/ Statutes/ Ordinances.

8. PROGRAMME OF STUDY UNDER CBCS:

The programme of study to be called as Three-year Degree Course (TDC) under Choice Based Credit System (CBCS) and in short **TDC** (**CBCS**), shall be a 6-semester programme of 3 (three) years' duration and, there shall be 2 (two) programmes under TDC (CBCS) namely, **TDC** (CBCS) Honours and **TDC** (CBCS) General.

9. ELIGIBILITY FOR AWARD OF DEGREE:

A registered student shall be eligible for the award of Bachelor Degree only if he/she has undergone the TDC (CBCS) programme of study in a college affiliated to the University for a period of not less than three academic years and successfully completes all the examinations of all six semesters prescribed for the programme.

An eligible candidate, on successful completion of the TDC (CBCS) Honours programme by passing all the papers of the prescribed courses as per the Course Structure with minimum of 148 credits may be awarded any one of the following Bachelor (Honours) Degree:

B.A. (Honours), B.Sc. (Honours), B.Com. (Honours), B.B.A. (Honours), B.C.A. (Honours) and, those under TDC (CBCS) General programme may be awarded any one of the following Bachelor Degree on successful completion of the programme by passing all the papers of the prescribed courses as per the concerned Course Structure with minimum of 132 credits:

B. A., B. Sc. and B.Com.

Each programme shall follow specific courses, papers, credits and marks requirements as per the Course Structures mentioned under Rule 19.

10. DURATION OF PROGRAMME OF STUDY:

10.1. Each academic year of the TDC (CBCS) programme of study shall be divided into two semesters. The first academic year shall comprise the first and second semesters, the second academic year the third and fourth semesters and, the third academic year the fifth and sixth semesters respectively.

- 10.2. The odd and even semesters shall consist of the period as per the Academic Calendar published by the University,
- 10.3. Maximum duration for the completion of a TDC (CBCS) programme of study is **5** (five) years at a stretch from the date of admission (i.e., 10 (ten) consecutive End Semester Examinations) as per the "Guidelines on Determination of a Uniform Span Period within which a Student may be allowed to Qualify for a Degree" published by UGC dated October 15, 2015. This criterion shall be strictly adhered to while determining the eligibility to appear in any ESE for Arrear Paper/s, and Betterment Examination.

11. ELIGIBILITY FOR ADMISSION:

- 11.1. Candidates for admission to the FIRST SEMESTER of TDC (CBCS) shall be required to have passed the Higher Secondary (+2) or its equivalent Examinations conducted by any recognized University/ Board/ Council, which shall be treated as qualifying examination.

 Provided that candidates for admission into the specific programme of study shall also possess such other qualifying conditions as may be prescribed by the University or concerned college.
- 11.2. No candidate shall be admitted to FIRST SEMESTER of TDC (CBCS) programme of study, unless he/she has passed the qualifying examination.
- 11.3. No candidate shall be allowed to offer Botany/ Chemistry/ Mathematics/
 Physics/ Zoology as one of the course/ subject unless he/she has passed
 the concerned subject in the qualifying examination.
- 11.4. In case of selection of eligible candidates for admission to any TDC (CBCS) programme of study, the colleges shall follow the Statutory Reservation Policy of the Government including the Rules and Regulations prescribed therein.

12. ADMISSION AND REGISTRATION TO FIRST SEMESTER:

- 12.1. A learner shall get admission in the First Semester of TDC (CBCS) taught in a college and admission to First Semester of TDC (CBCS) shall be governed by the admission criteria and, the Rules and Regulations mentioned in the prospectus published by the college.
- 12.2. A candidate shall register himself/ herself with Assam University during his/ her admission to First Semester as a registered student of the University through the prescribed Application Form and by paying requisite amount of Registration Fee.
- 12.3. Previously registered students of other Board/ Council/ Higher Educational Institution/ University shall have to submit Original Copy of Migration Certificate while applying for registration under Assam University, Silchar except for those students who have passed the last examination from Assam Higher Secondary Educational Council, Guwahati, Assam.

- 12.4. A registered student under TDC (CBCS) programme of study of the University shall **NOT** be allowed to continue simultaneously— the same or the other Programme of Study (Degree/ Diploma/ Certificate) of this University or other Universities including any Higher Educational Institutions except Career Oriented Programme/ Skill Development/ Vocational Courses/ or the similar if the courses are conducted by the parent college.
- 12.5. All admission and registration of the candidate shall be completed as per the schedule of programme for the purpose published by the University.
- 12.6. In the TDC (CBCS) programme of study, a student SHALL NOT BE ALLOWED TO CHANGE either from TDC (CBCS) Honours to TDC (CBCS) General or vice-versa during any semester of the programme. However, Principal of a college with the recommendation of concerned HoD/s may allow a First semester student once for such change before submission of Registration Forms to the University. Change of course/ subject may be allowed as per similar procedure within stipulated period as mentioned herein. Previous attendance shall be taken into consideration in such cases. Colleges may design a form for the students to apply for such change, and the last date of submission of such form be announced by notification.
- 12.7. To drop Honours or to change course/subject after the stipulated period as mentioned above, a student may get re-admitted in First semester, subject to the availability of seats as per Rule 12 to continue with his/her studies in TDC (CBCS) programme of study.
- 12.8. Registration of newly admitted students under TDC (CBCS) shall be governed by the Assam University Rules for the same.
- 12.9. List of admitted candidates and all Registration Forms submitted by candidates shall be despatched to the University along with total amount of Registration Fees on or before the scheduled dates as notified in the programme for the purpose published by the University for each and every academic year.

13. RE-ADMISSION UNDER PREVIOUS REGISTRATION NUMBER:

13.1. A student once registered under Assam University for TDC (CBCS) programme of study, shall **NOT** be allowed to get admission with new Registration Number— however, the student may get admission in the FIRST semester of TDC (CBCS) in the same college or in other colleges during scheduled time of admission observing all admission formalities (submission of form, payment of fees etc.), subject to the availability of seats/ TDC (CBCS) programme of study and, such admission shall be considered as **re-admission under previous Registration Number of the University**.

- 13.2. For re-admitted students the maximum duration for the completion of the programme of study shall be the same as per Rule 10.3., i.e., 5 (five) years from the date of re-admission.
- 13.3. Such re-admission in the FIRST semester of TDC (CBCS) shall be governed by the latest eligibility criteria/ course structure/ syllabi prescribed by the University/ College.
- 13.4. Such re-admitted student shall forfeit previous marks under CCA and shall have to attend all classes (Theory/Tutorial/Practical) and appear Unit Tests/ End semester Examinations as a regular student. There shall **NOT** be any provision for private or casual category under CBCS.

14. ADMISSION TO HIGHER SEMESTER AFTER END SEMESTER EXAMINATION:

- 14.1. Admission to immediate next higher semester (II/ III/ IV/ V/ VI semester) after each End Semester Examination (ESE) shall be mandatory for each and every student with or without "Arrear Paper/s". Such admission procedure shall start after the completion of ESE and shall be completed well before the commencement of classes for the respective semester. Procedure including the schedule of such admissions shall be notified by the concerned college for each and every semester.
- 14.2. A student who fails to get admission in any higher semester for any valid reason may get admission in immediate next similar semester (odd or even).

15. ADMISSION ON TRANSFER:

Admission on transfer shall be guided by the Rules/Regulations/Guidelines of the University.

16. CREDIT UNDER CBCS:

The Assam University shall follow the following UGC Guidelines to adopt relation of credit to Lecture-Tutorial-Practical (L-T-P):

1 (one) Lecture (L) = 1 (one) hour duration per week = 1 (one) Credit

1 (one) Tutorial (T) = 1 (one) hour duration per week = 1 (one) Credit

1 (one) Practical (P) = 2 (two) hours duration per week = 1 (one) Credit

17. CREDIT REQUIREMENTS:

Minimum credit requirement to complete the TDC (CBCS) Honours Programme shall be 148 and that under the TDC (CBCS) General Programme shall be 132.

18. ATTENDANCE:

18.1. Each student shall have to attend a minimum of 75% Lectures/ Tutorials/
Practical classes in each paper of all the courses as per the recommended
Course Structure of the concerned programme of study. Guidelines for
attendance shall be as per the Rules mentioned in APPENDIX-C.

19. COURSE STRUCTURE:

There shall be only two programmes of study under TDC (CBCS) namely, TDC (CBCS) Honours and TDC (CBCS) General Programmes.

19.1. TDC (CBCS) Honours Programme:

Detailed Course Structures of TDC (CBCS) Honours Programme shall be as per APPENDICES- H01 to H04. Course-wise distribution of number of papers, credits and marks is shown below (Table 2):

Table: 2 TDC (CBCS) Honours Programme

(Course-wise distribution of number of papers, credits and marks)

-: to choose one Honours subject & another subject other than Honours subject :-

HONOURS		Н	onours subj	another subject		
	AECC	CORE	DSE	SEC	GE	GRAND
Number of papers*	2	14	4	2	4	26*
<u>Credit</u> per paper	4	<u>6</u>	<u>6</u>	4	<u>6</u>	-
Full Marks per paper	50	100	100	50	100	-
Credits per course	8	84	24	8	24	148
Full Marks per course	100	1400	4400	100	400	2400

Notes:

- **A.** There shall be one practical paper along with each theory paper for those papers containing practical contents. Distribution of credits and full marks for such papers (papers with practical contents) shall be as per Appendix-A.
- B. A student can offer 4 (four) additional papers under "Additional Generic Elective (AGE)" Course in addition to 4 (four) papers of GE. AGE Course shall be treated as GE Course in all respects but performance under the course shall NOT be considered for calculation of SGPA/ CGPA/ Award of Degree. The purpose of this category of course is to provide students a wider option to supplement their studies of a Core Course. There shall be equal weightage of CCA for the "Additional GE Course". There shall NOT be any provision AGE Course in BCom (Hon's), BBA (Hon's) and BCA (Hon's).
- C. AECC (Ability Enhancement Compulsory Course):
 - English Communication/ Hindi Communication/ MIL Communication/ Business Communication [for BCom(H)/ BBA (H)]
 - 2. Environmental Science.
 - Number of papers will vary according to subject-combination.

19.2. TDC (CBCS) General Programme:

Detailed Course Structures of TDC (CBCS) General Programmes shall be as Detailed Course Structures of TDC (CBCS) General Programmes of number of per APPENDICES- H05 to H09. Course-wise distribution of number of papers, credits and marks for BA, BSc and BCom programmes are shown below (Table 3):

Table: 3
TDC (CBCS) General Programme
listribution of number of papers, credits and marks)

				-12 B CU	bject3 it	n additio	11 60 1011	- delants	
(Course-wis	ubjects-	subject	1, subje	ctZ & su		subj	ect2	subjects	GRAND
					SEC-1	DSC-2	DSE-2	GE	TOTAL
BA	AECC	Language Papers	DSC-1		4	4	2	2	24*
Number of papers*	2	4	4	2		6	6	6	1
Credits per paper	4	6	6	6	4			100	50000
Credits per paper			100	100	50	100	100	100	
Full Marks per paper	50	100			16	24	12	12	132
Credits per course	8	24	24	12		400	200	200	2100
Full Marks per course	100	400	400	200	200	400	200		
			В	Sc			Lineta 1		
								-	
-: to	choose	three sub	jects-	subject1	L, subject	ioct2	sub	ject3	GRAND
	choose	three sub	ojects— subject1			1			GRAND TOTAL
-: to	AECC	DSC-1	ojects— subject1 DSE-1	subject1	subject sub	DSE-2	DSC-3	DSE-3	TOTAL
			subjecti			1		DSE-3	The Control of the Control
BSc Number of papers*	AECC 2	DSC-1	DSE-1	SEC-1	DSC-2	DSE-2	DSC-3	DSE-3	TOTAL
BSc Number of papers* Credits per paper	2 4	DSC-1	DSE-1	SEC-1	DSC-2	DSE-2	DSC-3	DSE-3	TOTAL
BSc Number of papers*	AECC 2	DSC-1 4 <u>6</u>	DSE-1 2 <u>6</u>	SEC-1 4 4	DSC-2 4 6	DSE-2 2 6	DSC-3 4 6	2 <u>6</u>	TOTAL

			0				
d	papers	as	per	the	concerned	syllabus	:

BCom	AECC	Language Papers	DSC	DSE	SEC	GE	GRAND
Number of papers*	2	4	8	4	4	2	24*
Credits per paper	4	6	<u>6</u>	<u>6</u>	4	<u>6</u>	
Full Marks per paper	50	100	100	100	50	100	- 1
Credits per course	8	24	48	24	16	12	132
Full Marks per course	100	400	800	400	200	200	2100

Notes: (BA / BSc / BCom)

- A. There shall be one practical paper along with each theory paper for those papers containing practical contents. Distribution of credits and full marks for such papers shall be as per Appendix-A
- B. AECC (Ability Enhancement Compulsory Course):
 - English Communication/ Hindi Communication/
 MIL Communication/ Business Communication (for BCom)

 Environmental Sciences
 - 2. Environmental Science.

C. Language Papers: General English: 2 (two) papers
Hindi Language / MIL: 2 (two) papers
Students can out Alternation

Students can opt Alternative English in lieu of MIL.

* Number of papers will vary according to subject-combination.

20. RESTRICTION/ RECOMMENDATION IN COMBINATION OF COURSES:

- 20.1. Students shall **NOT** be allowed to choose the following combination of courses:
 - Arabic/ Assamese/ Bengali/ Education/ English/ Journalism & Mass Communication/ Hindi/ History/ Manipuri/ Persian/ Philosophy/ Political Science/ Sanskrit/ Sociology with Biotechnology/ Botany/ Chemistry/ Computer Science/ Ecology & Environmental Science/ Geology/ Industrial Fish & Fisheries/ Physics/ Zoology as Core/ Generic Elective or vice-versa in both TDC (CBCS) Honours and TDC (CBCS) General.
 - 2. Same course (subject) as Core Course and Generic Elective (GE) Course.
 - Either any two Language Courses or any two Classical Courses either as Core & Generic Elective (GE) Course or vice-versa.
 (Language Courses: Assamese, Bengali, Bodo, English, Hindi, Hmar, Manipuri, Mizo, Nepali, Urdu and Classical Courses: Arabic, Persian, Sanskrit)
- 20.2. Additional Generic Elective Course (**AGE**) Course may be allowed for the following combinations:
 - Mathematics as one of the GE and Chemistry/ Computer Science/ Economics/ Geology/ Physics/ Statistics as AGE.
 - 2. <u>Chemistry as one of the GE and Botany</u> Botany/ Ecology & Environmental Science/ Bio-Technology/ Zoology as **AGE**.
 - 3. More combinations to allow **AGE** Course may be recommended by the affiliated colleges.
- 20.2. In admission to PG programmes of different courses, number of Indian Universities prefer students with specific subject/s as elective subject/s in their UG level— so, the University recommends:
 - To take <u>Mathematics</u> as GE Course by those students who prefer to study PG in Chemistry/ CS/ Economics/ Physics/ Statistics;
 - To take <u>Chemistry</u> as GE Course by those students who prefer to study PG in Botany/ Ecology/ Geology/ Zoology.
 - 3. More GE Courses to be preferred may be recommended by the affiliated colleges.

21. ENVIRONMENTAL SCIENCE (as AECC):

- 21.1. UGC recommended for compulsory implementation of Environmental Science (as AECC) for under-graduate course of all branches of Higher education in all Universities / Colleges / Institutes of India as per the directives of the Hon'ble Supreme Court of India. Assam University shall honour the recommendation of UGC and shall implement the teaching of Environmental Science (as AECC) for all UG level courses— in the University and colleges affiliated by the University.
- 21.2. Environmental Science (as AECC) under AECC being a Compulsory Course, all the Principals of colleges/ Head of Institutions shall make necessary arrangement for teaching Environmental Science (as AECC) with competent teachers in their respective colleges. It is mandatory for all colleges to have teachers to teach Environmental Science (as AECC).

22. EXAMINATION AND ASSESSMENT/ SCHEME OF EXAMINATION:

- 22.1. Continuous and Comprehensive Assessment (CCA)
- 22.1.1. Continuous and Comprehensive Assessment (CCA) shall be done by the college continuously and comprehensively for all students throughout the semester. Paper-wise assessment under CCA shall be done for all papers
- 22.1.2. Unit Tests and Class Attendance shall be the 2 (two) different components under CCA and marks to be awarded as per APPENDIX – C.
- 22.1.3. Guidelines for Unit Tests and Class Attendance shall be as per the Rules mentioned in APPENDIX-C.
- **End Semester Examination (ESE)**
- 22.2.1. There shall a total of 6 (six) End Semester Examinations (ESEs) one each for Semesters I, II, III, IV, V and VI during TDC (CBCS) programme of study. All these 6 (six) ESEs shall be conducted by the University as per the Schedule/ Programme published for each odd and even semesters.
- 22.2.2. Duration of Examination (ESE) for each theory paper shall be of as per the Rules mentioned under APPENDIX-A. For Practical Courses, it shall be as per prescribed syllabus.
- 22.2.3. Full Marks and Pass Marks in each paper of theory and practical courses shall strictly be followed as per APPENDICES - H01 to H11. Pass Marks is kept at 40% of allotted full marks in each theory/ practical course.
- 22.2.4. The following few papers of DSC and GE Courses of BA (Honours/General) and BSc (Honours/General) programmes shall have the same syllabus contents:

```
1. DSC - 101 = GE - 101 = GE - 501;
2. DSC - 101 LAB = GE - 101 LAB = GE - 501 LAB;
```

- 22.2.5. A student shall be declared to have PASSED the Three-year Degree Course under Choice based Credit System, TDC (CBCS) either in the TDC (CBCS) Honours Programme or TDC (CBCS) General Programme provided he/she has passed all the 6 (six) semesters and in all the papers of each semester.
- 22.2.6. Assam University shall apply Absolute Grading System (AGS) to assess learners' performance for the TDC (CBCS) programme of study. Details of Grading System that to be followed by the University shall be as per APPENDIX - G.

23. ARREAR PAPER/ PAPERS:

- 23.1. A paper of any course will be treated as "Arrear Paper" when a student "failed to pass (**F**)" / "remained absent (**Ab**)" in that paper of any End Semester Examination (ESE), and in the Grade Card such an Arrear Paper will be shown as "Yet to Pass: Paper Code."
- 23.2. However, a student with more than 5 (five) "Arrear Papers" of all the previous semesters (First, Second, Third and Fourth semesters) shall NOT be allowed to appear in the 6th ESE. This clause be applied exclusively for the students appearing in the 6th ESE.
- 23.3. Marks scored in CCA for which the student appears as an Arrear Paper shall be carried over for declaring the result of concerned Arrear Paper as per the Rules mentioned under 22.1.3.
- 23.4. A student with an Arrear Paper in any semester shall **NOT** be eligible for determining the Merit Positions / Ranking / Gold Medalist.

24. RE-CHECK:

- 24.1. Re-checking of answer scripts of theory papers of any ESE to a maximum of three papers per semester may be allowed by the University only for those candidates who have obtained Grade/s in the concerned paper/s above 3.5 but below 5.6.
- 24.2. In re-checking of marks, only posting and totaling of marks shall be checked.
- 24.2. Interested students may apply for re- checking of answer-scripts of any ESE in the prescribed format along with original copy of the Grade Card and requisite fees within 15 (fifteen) days from the date of publication of results of the concerned ESE to the COE through the Principal of college.

25. RE-EVALUATION:

- 25.1. Re-evaluation of answer scripts of theory papers of any ESE may be allowed by the University only on the condition that the re-evaluated result shall be accepted by the student, even if the marks/ grade decreases after re-evaluation. A new Grade Card containing re-evaluated marks/ grades cancelling the earlier one shall be issued by the University.
- 25.2. Interested students may apply for re-evaluation of answer-scripts of any ESE in the prescribed format along with requisite fees and original copy of the Grade Card within 15 (fifteen) days from the date of publication of results of the concerned ESE to the COE through the Principal of college.

26. BETTERMENT EXAMINATION:

26.1. A student may be allowed to appear in Betterment Examination in any 1 (one) theory paper per semester in which the student has secured Grade 4.00 and above.

26.2. A student who opts to appear in Betterment Examination in any paper under the previously mentioned provision, may be allowed to appear in a paper only at the immediate next similar End Semester Examination (ESE) as per the following list (Table: 7), only on the condition that the Semester in the following list (Table: 7), only on the student to appear falls within which Betterment Examination is opted by the student to appear falls within which Betterment Examination of his/ her programme of study, that is, the stipulated span of completion of his/ her programme of study, that is, the stipulated span of completion of his/ her date of his/ her admission falls within 5 (five) years at a stretch from the date of his/ her admission as per rule 10.3.:

Table: 7

for the which	ESE in which a candidate may appear under Betterment				
Semester for the which the paper is prescribed	Examination for that paper				
First/ Third/ Fifth semester	Immediate next Odd Semester				
Second/ Fourth/ Sixth	Immediate next Even Semester				

26.3. As this provision is allowed to improve the result, so, the student will be awarded better Grade secured by the student in the previous and betterment examinations.

26.4. No student shall be allowed:

- 1. to re-appear for the same paper in which the student has already been appeared under Betterment Examination.
- 2. to appear in Betterment Examination who have migrated from Assam University.
- 3. to appear in any Betterment Examination if the Semester in which Betterment Examination is opted by the student to appear does NOT fall within the stipulated span of completion of his/ her programme of study, that is, falls within 5 (five) years at a stretch from the date of his/ her admission as per rule 10.3.
- 26.5. Interested students may apply for Betterment Examination in the prescribed format along with requisite fees and original copy of the Grade Card within 15 (fifteen) days from the date of publication of results of the concerned ESE to the COE through the Principal of college.
- 26.6. Whatsoever the overall performance (CGPA) of a student, he/she shall **NOT** be eligible for determining the Merit Positions/ Ranking/ Gold Medalist, if the student appears in any paper under Betterment Examination.

27. UNFAIR-MEANS IN EXAMINATIONS:

Rules/ Regulations/ Guidelines to be adopted under TDC (CBCS) programme of study to curb unfairmeans in the examination shall follow the Rules and Regulations of Assam University for the same and shall be applied accordingly.

28. GRADE CARDS/ DEGREE CERTIFICATES:

- 28.1. Henceforth, under CBCS, the University shall issue printed GRADE CARDS instead of Marks Sheets as per the existing Rules of issuance of Marks Sheets after the declaration of the result of each End Semester Examination (ESE) to each candidate, who have applied for the concerned ESE— except "RA" and "expelled" candidates.
- 28.2. GRADE CARD will display the course details, **marks secured**, calculated value of Credit Points, along with SGPA of each semester and overall percentage of marks with CGPA earned based on overall six semesters.
- 28.3. The University shall issue as per the existing Rules the printed Degree Certificate only to those registered students of the University who have successfully completed the TDC (CBCS) programme od study.
- 28.4. The University may issue the Official Transcript containing marks secured, Credit Points, SGPA, CGPA scored by candidates only to those students who have successfully completed the TDC (CBCS) programme of study under the University and have applied for same in the prescribed form along with requisite fees. Procedure to obtain the Official Transcript shall be governed by the Rules/Regulations/Guidelines of AUS for issuance of the same.

29. MERIT POSITIONS / RANKING / GOLD MEDALLIST:

- 29.1. Determining Merit Positions/ Ranking/ Gold Medallist shall follow the Rules/ Regulations/ Guidelines of Assam University for the same and shall be awarded accordingly.
- 29.2. The following category of students shall **NOT** be included in the list of Candidates for the Award of Merit Positions/ Ranking/ Gold Medallist
 - who have appeared in any ESE with Arrear Paper/s as per rule 23 including those who have to appear in any ESE with Arrears Papers as per rule APX.C.3.4. and or;
 - 2. who have passed the TDC (CBCS) with "RA" in any ESE and or;
 - 3. who have been EXPELLED in any ESE and or;
 - 4. who have appeared in any paper under Betterment Examination.
- 30. COURSE-WISE DISTRIBUTION OF LTP/ FULL MARKS/ PASS MARKS:
 Course-wise distribution of Lectures/Tutorials/Practicals for each semester,
 Full Marks/ Pass Marks and Duration of End Semester Examination (ESE)
 for each course shall be as per APPENDIX A.

31. UNITIZATION OF PAPERS:

There shall be 5 (five) Units in each paper of theory courses having equal weightage for teaching/ evaluation. Unit-wise distribution of marks and types of questions for theory paper of ESE shall be as per APPENDIX – B.

32. COURSE NUMBERS:

Assam University shall adopt the alphanumeric-code for the Course Number of a Course under TDC (CBCS) programme as per APPENDIX – D.

33. PAPER CODES:

Assam University shall follow the Paper Codes as per APPENDIX – E to indicate different papers to be taught in different semesters under TDC (CBCS) programme of study.

34. DISSERTATION/ PROJECT WORK:

34.1. Guidelines to Dissertation/ Project Work:

- 34.1.1. A Dissertation/ Project Work is an optional course and may be opted in lieu of a DSE Course in the 6th semester and its evaluation shall be done in the 6th End Semester Examination (ESE).
- 34.1.2. Students shall undertake the project work related to the concerned subject only under the guidance of teacher(s) as supervisor from the department.

 A teacher can guide more than one group, if necessary. Dissertation/
 Project Work can be experimental, theoretical or both. No two groups in the same institution be permitted to do same problem.
- 34.1.3. After the completion of Dissertation/ Project Work but before "Report Writing", an abstract/ a synopsis of the same shall have to be submitted to the Supervisor for his/ her recommendation to write the Report.
- 34.1.4. The Dissertation/ Project Work is a group activity; maximum number of students being limited to 5 (five). However, each student shall prepare and submit the Abstract/ Synopsis and Report separately and, each student must present the Report before the Examiners at the ESE during evaluation. Report may be written as per the format shown in APPENDIX F.

34.2. Assessment of Dissertation/ Project Work:

34.2.1. Report of Dissertation/ Project Work be submitted during the End Semester Examination (ESE) and presentation of the same be done in front of both Internal and External Practical Examiners. Both the examiners shall assess the report and award marks. Full Marks and Pass Marks for Dissertation/ Project Work shall be 100 and 40 respectively. Marks be awarded on the basis of the following items (Table: 8):

Table: 8(Assessment of Dissertation/ Project Work)

Dissertation/ Project Work with 100 marks: Col.: (A)		(A)	(B)
Dissertation/ Project Work with 30 marks: Col.: (A)	FM	100	30
	PM	40	12
Evaluator: Internal Examiner:			
i. Timely completion of Work	MM	10	03
ii. Timely submission of abstract/ synopsis	MM	05	02
iii. Contents of abstract/ synopsis	MM	15	05
Evaluators: Internal and External Examiners:			
i. Contents of the Report	MM	30	10
ii. Presentation of the Report	MM	20	05
iii. Viva-voce on the Work and Report	MM	20	05
FM = Full Marks, PM = Pass Marks and MM = Max. mar	ks for	the ite	m

35. PUBLICATION OF SYLLABI:

The University shall publish in the form of book/ books the SYLLABI of all Courses along with approved Course Structures.

36. TRANSITORY PROVISION:

Notwithstanding anything contained in these Regulations, the Vice-Chancellor, Assam University shall have the power to provide by order any number of Administrative Orders/ Circulars/ Notifications for the smooth and successful implementation of the Choice Based Credit System (CBCS) in the Under Graduate level of education in the affiliated colleges under Assam University.

37. AMENDMENTS:

The University shall have authority from time to time to make, issue, amend, and rescind such rules, sub-rules prescribed under the Clauses provided in this Regulation as it may deem necessary or appropriate.

38. DOUBTS AND DISPUTES:

If any doubt/ dispute arises as to the interpretation, intention or application of any of the provisions of these Regulations or any matter not covered by these Regulations, the decision of the Executive Council of Assam University on that event shall be final and binding.

APPENDIX - A

Course-wise Distribution of L - T - P, FM, PM & duration of ESE

L-T-P ≡ Lecture - Tutorial - Practical

CCA ≡ Continuous and Comprehensive Assessment (Internal Assessment)

ESE ≡ End Semester Examination
FM ≡ Full Marks (per paper)

PM ≡ Pass Marks (per paper)

Courses with only Theory paper Duration of ESE (THEORY): 3 (three) hours									
		L-T-P	1 - T - P	CC		ESE		TOTAL	
Paper type	(per paper)	(per week)	(per semester)	FM	PM	FM	PM	FM	PM
Theory	<u>6</u>	05 - 01 - 00	75 - 15 - 00	30	12	70	28	100	40

Courses with both Theory and Practical papers Duration of ESE (THEORY): 3 (three) hours Duration of ESE (PRACTICAL): As per syllabus

	DUITALIE TOTAL									
	CDEDIT	L-T-P	-P L-T-P		CCA					
Paper type	(per paper)	(per week)	(per semester)	FM	PM	FM	PM	FM	PM	
THE STATE OF	3	03 - 00 - 00	45 - 00 - 00	20	8	50	20	70	28	
Theory	4	04 - 00 - 00	60 - 00 - 00	20	8	50	20	70	28	
	1	00 - 00 - 02	00 - 00 - 30	*		30	12	30	12	
Practical	2	00 - 00 - 04	00 - 00 - 60	*		30	12	30	12	
The state of the s					uda	d in I	ind 6	Seme	ster	

- * For each practical course, marks for attendance be awarded in End Semester Practical Examination in the following items along with practical experiments etc.:
- (i) Practical Experiments etc.: max. marks = 21;
- (ii) Attendance: max. marks = 04;(awarding marks for attendance shall be as per APPENDIX C)
- (iii) Regularity in maintenance of Laboratory Note Book: max. marks = 02 and
- (iv) Viva-voce: max. marks = 03

Ability Enhancement Compulsory Course (AECC)

Duration of ESE (**THEORY**): **3 (three) hours**English Communication / Hindi Communication / MIL Communication /

Business Communication / Environmental Science

Paper type $\begin{array}{c|cccc}
CREDIT & L - T - P & ESE \\
\hline
(per paper) & (per week) & (per semester) & FM & PM \\
\hline
Theory & 4 & 04 - 00 - 00 & 60 - 00 - 00 & 50 & 20 \\
\end{array}$

Skill Enhancement Courses (SEC) Duration of ESE (THEORY): 3 (three) hours Duration of ESE (PRACTICAL): As per syllabus

	Duration of	L-T-P	ESE		
Paper type	CREDIT (per paper)	L – T – P (per week)	(per semester)	FM	PM
Theory	4	04 - 00 - 00	60 - 00 - 00	50	20
Theory	2	02 - 00 - 00	30 - 00 - 00	35	14
+ Practical	2	00 - 00 - 04	00 - 00 - 60	15	06
Theory	3	03 - 00 - 00	45 - 00 - 00	35	14
+ Practical	1	00 - 00 - 02	00 - 00 - 30	15	06

Dissertation/ Project Work:

 $\underline{\text{Credit}} = \underline{6}$, Full marks = 100 & Pass marks = 40

BCom Honours 6^{th} semester: DSE-Option **F**: Project Work Paper: BCH-DSE-602D Credit = 2; Full Marks = 30, Pass Marks = 12.

APPENDIX - B

Types of Questions, Full Marks & Duration for THEORY PAPER of ESEs of B.A. (Honours & General), B.Sc. (Honours & General), B.Com. (Honours & General), B.C.A. (Honours) and B.B.A. (Honours) There shall be 5 (five) units of equal weightage of each theory paper.

Question types / number of questions / marks per question

Full Marks

HONOURS THEORY PAPERS [only 14 Core papers of TDC (CBCS) Honours Programme]

Courses with only Theory papers

ESE: Full Marks: 70; Pass Marks: 28; Duration: 3 hours.

- 1. STA: to answer 2 questions out of 3 from each unit @ 2 marks/question. (2 questions X 5 Units X 2 marks each = 20 marks)
- 2. Broad Type/Essay Type Answer with "either or" option: [like "either (a) OR (b), "either (a) & (b) OR (c) & (d)" etc.]. To answer 1 question out of 2 from each unit @ 10 marks/question. (1 question X 5 Units X 10 marks each = 50 marks)

70

HONOURS THEORY PAPERS

[only 14 Core papers of TDC (CBCS) Honours Programme] Courses with both Theory and Practical papers

ESE: Full Marks: 50; Pass Marks: 20; Duration: 3 hours.

- 1. STA: to answer 2 questions out of 3 from each unit @ 2 marks/question. (2 questions X 5 Units X 2 marks each = 20 marks)
- 2. Broad Type/Essay Type Answer with "either or" option: [like "either (a) OR (b), "either (a) & (b) OR (c) & (d)" etc.]-To answer 1 question out of 2 from each unit @ 6 marks/question. (1 question X 5 Units X 6 marks each = 30 marks)

50

DSC, DSE, GE THEORY PAPERS

[both TDC (CBCS) Honours and General Programmes]

Courses with only Theory papers

ESE: Full Marks: 70; Pass Marks: 28; Duration: 3 hours.

- 1. VSTA: to answer 4 questions out of 5 from each unit @ 1 mark/question. (4 guestions X 5 Units X 1 mark each = 20 marks)
- 2. STA: to answer 1 question out of 2 from each unit @ 2 marks/question. (1 question X 5 Units X 2 marks each = 10 marks)

3. Broad Type/Essay Type Answer with "either or" option: [like "either (a) OR (b), "either (a) & (b) OR (c) & (d)" etc.]. To answer 1 question out of 2 from each unit @ 8 marks/question. (1 question X 5 Units X 8 marks each = 40 marks)

DSC, DSE, GE THEORY PAPERS

[both TDC (CBCS) Honours and General Programmes] **Courses with both Theory and Practical papers**

ESE: Full Marks: 50; Pass Marks: 20; Duration: 3 hours.

- 1. VSTA: to answer 3 questions out of 4 from each unit @ 1 mark/question.
 - (3 questions X 5 Units X 1 mark each = 15 marks)
- 2. STA: to answer 1 question out of 2 from each unit @ 2 marks/question.
- (1 question X 5 Units X 2 marks each = 10 marks) 3. Broad Type/Essay Type Answer with "either or" option: [like "either (a) OR (b), "either (a) & (b) OR (c) & (d)" etc.]. To answer 1 question out of 2 from each unit @ 5 marks/question.

50

(1 question X 5 Units X 5 mark each = 25 marks)

AECC and SEC THEORY PAPERS

[both TDC (CBCS) Honours and General Programmes]

- ESE: Full Marks: 50; Pass Marks: 20; Duration: 3 hours. 1. VSTA: to answer 3 questions out of 4 from each unit @ 1 mark/question.
- 3 questions X 5 Units X 1 mark each = 15 marks 2. STA: to answer 1 question out of 2 from each unit @ 2 marks/question.
- 1 question X 5 Units X 2 marks each = 10 marks 3. Broad Type/Essay Type Answer with "either or" option: [like "either (a) OR (b), "either (a) & (b) OR (c) & (d)" etc.]. To answer 1 question out of 2 from each unit @ 5 marks/question.

50

1 question X 5 Units X 5 mark each = 25 marks Any paper of SEC with 35 marks shall NOT have VSTA questions.

APPENDIX - C

Different components and distribution of marks for Continuous and Comprehensive Assessment (CCA)

- APX. C.1. Full Marks & Pass Marks for CCA (Unit Test + Attendance)
- APX.C.1.1. Courses with only Theory paper:

 Full Marks = (Unit Test: 20 + Attendance: 10) = 30 (thirty);

 Pass Marks = 12 (twelve).
- APX.C.1.2. Courses with both Theory & Practical papers:

 Full Marks = (Unit Test: 14 + Attendance: 6) = 20 (twenty);

 Pass Marks = 8 (eight).
- APX. C.2. UNIT TEST:
- APX.C.2.1. <u>Maximum marks</u>:

 Courses with only Theory paper = **20** (twenty);

 Courses with both Theory & Practical papers = **14** (fourteen)
- APX.C.2.2. There shall be **two Unit Tests** per semester for each and every **theory paper** excluding Ability Enhancement Compulsory Course (AECC) and Skill Enhancement Course (SEC) and, the Controller of Examinations will notify the period within which the all formalities of Unit Test/s be completed. The highest mark scored by a student out of two Unit Tests shall be awarded to the student as the marks under Unit Test of CCA.
- APX.C.2.3. There shall be **NO** Unit Test for practical paper and theory papers of **AECC** and **SEC** courses.
- APX.C.2.4. Unit Test may preferably be conducted during non-allotted classes, so that, total number of allotted classes (Lecture/ Tutorial/ Practical) are not curtailed. Setting of question paper and evaluation of answer scripts of Unit Test shall be done by the teachers of the concerned department of college. Marks obtained by the students be announced within one week of the Unit Test. If demanded, answer scripts of Unit Test be shown to students.
- APX.C.2.5. The HoD shall maintain a register recording the marks secured by students in all the Unit Tests in each paper under his/ her department.
- APX.C.2.6. A student who failed to secure minimum pass marks in CCA of a paper shall NOT be allowed to appear in the concerned paper of the End Semester Examination (ESE). However, such a student may appear in the subsequent similar semester (odd/even) as an Arrear Paper with the condition that:
 - he/she will appear in the Unit Test/s of the concerned paper along with the regular students and to secure minimum pass marks;
 - 2. he/ she will appear with such number of Arrear Papers in similar ESE(odd/even) as laid down under Rule 23.

APX. C.3.

- Each student shall have to attend a minimum of 75% Lectures/ Tutorials/Practical classes in each paper of all the courses as per the recommended Course Structure of the concerned programme. APX.C.3.1.
- Percentage of attendance of the students will be calculated on each paper in a semester and not on the basis of average attendance of all papers in that particular semester for the purpose of eligibility in APX.C.3.2. appearing in the concerned paper at the End Semester Examination.
- Attendance shall be assessed under Continuous and Comprehensive Assessment (CCA) and the marks be awarded as per APX.C.3.9. and APX.C.3.3. it shall be calculated based on actual number of classes held during each semester in each paper. Number of decimals be rounded off to next higher number (e.g., 74.01% be rounded off to 75%).
- Only the students with 75% and above of attendance in any paper (excluding "Additional GE Course, if any) of the concerned semester APX.C.3.4. shall be allowed to appear in the concerned paper in that End Semester Examination (ESE).
- However, a student with less than 75% of attendance in any paper (excluding any paper of Additional GE Course, if any) of the APX.C.3.5. concerned semester shall **NOT** be allowed to appear in the concerned paper of that ESE but may be allowed to get admission in the immediate next higher semester. However, such a student may appear in the subsequent similar ESE (odd/even) in the concerned paper as an Arrear Paper and, marks to be awarded under CCA for each paper shall be the marks previously secured by the student in the concerned paper.

Note: Marks under CCA shall be carried forward as per above Rule only if the student secure pass mark in the Unit Test of the concerned paper else he/ she shall have to appear in Unit Test in the concerned paper along with the regular students in the concerned semester to secure minimum pass mark allotted for CCA of the concerned paper.

- Period/days during which students attend to represent the APX.C.3.6. Nation/State/University/College in different Regional, National and International Events of Sports/Cultural/NCC/NSS etc. may be treated as class attendance for the actual number of days subject to a maximum of 20 (twenty) days that is, 20 (twenty) number of class attendance in each paper of all the courses of concerned semester.
- There is a provision of condonation of attendance to be accorded by APX.C.3.7. the Principal of the college for the students who have put up the attendance between 64% to 74% due to purely on medical grounds on production of Medical Certificate from the Competent Authority. Prayer for such condonation shall be routed through the HoD.

- APX.C.3.8. The HoD shall maintain a register recording the students' monthly attendance percentage for each paper under his/ her department.
- APX.C.3.9. Distribution of marks for **Class Attendance**:

Courses with only Theory paper

(max. marks = 10)

Attendance 90% & above : 10 marks

Attendance 80 % to below 90% : 08 marks

Attendance 75 % to below 80% : 06 marks

Attendance below 75% : 00 marks

Courses with both Theory & Practical papers

Theory paper (max. marks = 6)

Attendance 90% & above : 06 marks

Attendance 80 % to below 90% : 05 marks

Attendance 75 % to below 80% : 04 marks

Attendance below 75% : 00 marks

Courses with both Theory & Practical papers

Practical paper (max. marks = 4) *

Attendance 90% & above : 04 marks

Attendance 80 % to below 90% : 03 marks

Attendance 75 % to below 80% : 02 marks
Attendance below 75% : 00 marks

* For each practical course, marks for attendance be awarded in End Semester Practical Examination.

APX. C.4. MARK SHEETS OF CCA:

APX.C.4.1. The HoD shall submit the Mark sheets of CCA as per the University Format under his/ her seal and signature to the Principal of the college. Once awarded by the concerned department, the marks under CCA shall be the final and binding to all concerned.

APX. C.5. ANNOUNCEMENT BY THE PRINCIPAL:

- APX.C.5.1. The Principal of the college with recommendation of the HoD/s shall announce the names of all students of the following categories along with the notification to be published by the Principal for submission of Examination Forms:
 - who shall **NOT** be eligible to appear in any paper of an ESE due to non-fulfilment of minimum attendance;
 - who failed to pass CCA in any paper of an ESE— indicating the Paper Code/s of the concerned paper/s.
- APX.C.5.2. Mark sheets of CCA of each semester shall be despatched to the University by colleges for the concerned semester in the prescribed format as per the Notification issued by COE, AUS.

APPENDIX - D COURSE NUMBER

Course		Paper type	Course Number		
		Theory	C-I to C-XIV		
CORE COURSE is t	СС	Destical	C-ILAB to C-XIV LAB		

DSC - I to DSC - VIII Theory DSC - I LAB to DSC - VIII LAB Discipline Specific Core DSC

Practical Discipline Specific Core is the Core Course of TDC (CBCS) General programme of study.

Language Course	L	Theory	L-I to L-IV
		Theory	DSE - I to DSE - IV
Discipline Specific Elective	DSE	Practical	DSE - I LAB to DSE - IV LAB

DSE - I to DSE - IV (including Practical paper/s, if any) for TDC (CBCS) Honours

DSE - I and DSE - III (including Practical paper/s, if any) for TDC (CBCS) General (excluding BCom).

Thelia	Theory	GE - I to GE - VI
GE	Practical	GE - I LAB to GE - VI LAB
AGE	Theory	AGE - I to AGE - VI
	Practical	AGE - I LAB to AGE - VI LAB
SEC	Theory	SEC - I to SEC - IV
	Practical	SEC - I LAB to SEC - IV LAB
		GE Practical Theory Practical SEC Theory

Ability Elinancemen	nt Compulsory Courses (AECC)
Course	Course Number
English Communication / Hindi Communication / MIL Communication / Business Communication	AECC-1
Environmental Science	AECC-2

APPENDIX - E Paper Codes

Paper Code is 11-digit alpha-numeric code to represent a paper of course/subject.

Cor	urse C	ode	Co	urse Ty	уре	Semester	Paper I	Number	Paper Type	Choice	
1	2	3	4	5	6	7	8	9	10	11	
First	three I	etters	4th, 5t	h & 6th	letters	7 th digit	8th & 9	th digits	10 th letter	last letter	

First 3 (three) letters (CAPITAL) of the code may be called the Course Code, which shall represent the course/ subject. Course Codes are shown below:

Next 3 (three) letters (CAPITAL) to represent the Course Type as shown below:

HCC to represent CORE COURSE (Honours subject),

DSC to represent Discipline Specific Core,

DSE to represent Discipline Specific Elective,

GEC to represent Generic Elective Course,

SEC to represent Skill Enhancement Course

AEC to represent Ability Enhancement Compulsory Course

LAN to represent Language Course,

Next 1 (one) digit to represent the Semester number:

1 for 1st semester, 2 for 2nd semester, 3 for 3rd semester,

4 for 4th semester, 5 for 5th semester and 6 for 6th semester.

Next 2 (two) digit to represent the Paper Number of the concerned semester: 01 for 1st paper, 02 for 2nd paper, 03 for 3rd paper, 04 for 4th paper & so on.

Next 1 (one) letter (CAPITAL) of the code to represent the Paper Type—
T for Theory, P for Practical and D for Dissertation or Project Work.

Last 1 (one) letter (CAPITAL) of the code to represent the choice of Paper Title—
X to represent "No choice", while A to Z (excluding X) to represent the choice of Paper Title.

Note: For courses like **AECC** and **Core** there are **"No choice"** of **Paper Title**, while for other courses there may be different choices of Paper Title.

RSE	CODES	
ANT	History	HST
ARB	Hmar	HMR
ASM	Manipuri	MAN
BNG	Mathematics	MTM
втс	Mizo	MZO
BOD	Nepali	NEP
вот	Persian	PRN
СНМ	Philosophy	PHP
CSC	Physics	PHY
EES	Political Science	PLS
ECO	Sanskrit	SAN
EDU	Sociology	SOC
ENG	Statistics	STS
EVS	Urdu	URD
GEG	Zoology	Z00
GEL	COMMERCE	СОМ
IFF	BBA	ВВА
JMC	BCA	ВСА
HND		
	ARB ASM BNG BTC BOD BOT CHM CSC EES ECO EDU ENG EVS GEG GEL IFF JMC	ANT History ARB Hmar ASM Manipuri BNG Mathematics BTC Mizo BOD Nepali BOT Persian CHM Philosophy CSC Physics EES Political Science ECO Sanskrit EDU Sociology ENG Statistics EVS Urdu GEG Zoology GEL COMMERCE IFF BBA JMC BCA

APPENDIX - F

Format of Report Writing under Dissertation/Project Work A Dissertation/ Project Work is an optional course and may be opted in lieu of a DSE Course. Under such course, each student shall prepare and submit a Report of the work, and the Report shall be as per the format mentioned below:

- · Title page.
- Table of Contents.
- Bonafide CERTIFICATE (Format prescribed below)- with signatures of Supervisor & Head of the Department (HoD).
- DECLARATION (Format prescribed below) by student- to declare that the Work has been done by the student (individually/ as a member of a group) and the Report has been written by him/ her.
- Acknowledgements.
- Symbols, Abbreviations, Acronyms, Nomenclature, Notation Table and List of Figure Captions- if necessary.
- Abstract/ Synopsis:
 - Chapter I : Introduction
 - Chapter II : Review of literature
 - Chapter III: Scope of the research problem
 - Chapter IV: Materials and methods
 - Chapter V: Results and discussion
 - Chapter VI: Conclusion and suggestions (if any)
 - Chapter VII: Bibliography.

NAME OF THE COLLEGE

Address with pin code

Department of

CERTIFICATE

carrie	d out by					Re	entitledegistration No	rear
carrie	d ode by			he Acadon	nic cocci	on:	in partial	fulfilment for
the a	ward of l	BA/ BC	om/ BBA	A/ BSc/ B RT has be	en app	nours/ roved a	General) Degrees it satisfies tescribed for the	the academic

(Name & Signature of Supervisor) Date:

(Name and, Seal & Signature of HoD) Date:

DECLARATION

	T	hereby	declare	that	the	Dissertation/	Project	work	entitled
				p	resent	ed in this REPO	RT is my o	wn work	and has
been	carr	ried out di	uring the A	Academ	ic ses	sion:	, under t	he super	vision of
			, Assi	stant/	Associ	ate Professor, D	epartment	OF	COL BCAL
		Colle	ge in parti	al ruitiir	ment i	or the award of iversity, Silchar	and that	the RFP	ORT has
		pared by r		H A550	ווט ווונ	iversity, Silcitar	and, that	CIC KLI	OKT Has
been	prep	rther. I so	lemnly dec	lare th	at, to t	he best of my k	nowledge,	neither t	he whole

nor a part of this REPORT has been previously submitted to any University for any examination.

(Signature of student)
Name of student:
semester BA/BCom/BBA/BSc/BCA (Honours/General)
Registration No.
Roll No.

Date

APPENDIX - G

Grading System

Calculation of Credit Point, SGPA and CGPA

Step 1. For each paper, total marks secured by a student in ESE and CCA (if any) will be converted to Grade Point (GP) on the basis of the following formula:

[Marks secured in ESE + Marks secured in CCA (if any)]
$$\times$$
 10 [Full Marks of ESE + Full Marks of CCA (if any)] = Grade Point (GP)

The calculated value of Grade Point be kept up to 2 (two) decimal places.

The following Letter Grade be assigned to the calculated value of Grade Point as per the 10-point Grading Scale:

Grade Point	Letter Grade
8.50 - 10.00	0
7.50 — 8.49	A+
6.50 — 7.49	A
5.50 - 6.49	B+
5.00 - 5.49	В
4.50 — 4.99	C
4.00 — 4.49	Р
0.00 - 3.99	F
Absent	Ab

Step 2. Grade Point (GP) scored by a learner will be multiplied by the Credit (cr) assigned to the concerned Course and that will be the Credit Point (CP) for that particular Course. Thus, Credit Point (CPij) of the jth course of ith semester is given by

The calculated value of Credit Point be kept up to 2 (two) decimal places.

Step 3. Performance in a semester will be expressed as SGPA. Weighted average of the Credit Points of all successfully completed courses of the Ith semester will be used to calculate Semester Grade Point Average of ith semester (S_I) as per the formula mentioned below:

SGPA (S_i) =
$$\frac{\text{Sum of all credit points of the i}^{\text{th semester}}}{\text{Total credits in the i}^{\text{th semester}}}$$
$$= \frac{\sum_{j=1}^{n_i} CP_{ij}}{\sum_{j=1}^{n_i} cr_{ij}} = \frac{\sum_{j=1}^{n_i} CP_{ij}}{C_i}$$

- where,

 cr_{ij} is the Credit of j^{th} course of i^{th} semester and CP_{ij} is as defined in (1), c_i is the total credit of all courses under i^{th} semester.

Step 4. Cumulative performance of all the semesters will reflect overall performance in the whole programme. This cumulative performance is expressed as Cumulative Grade Point Average (CGPA) and it will be calculated as the weighted average of all the SGPAs (S_i ; i = 1, 2, ..., 6) where the weights are the total credit of each semester (C_i ; i = 1, 2, ..., 6). Hence, the formula for CGPA is

$$\textbf{CGPA} = \frac{ \text{Sum of (SGPA of } i^{\text{th}} \text{ semester } \times \text{ Total credit of } i^{\text{th}} \text{ Semester)} }{ \text{Sum of Credits of all Semesters} }$$

$$= \frac{\sum_{i=1}^{6} (S_i \times C_i)}{\sum_{i=1}^{6} C_i}$$

Step 5. SGPA and CGPA shall be kept at 2 (two) decimal places and be reported in the Grade Card/ Transcripts with the following Letter Grade, Classification & Class/Division:

SGPA / CGPA	LETTER	CLASSIFICATION	Class/D	Division General
	GRADE		Honours	General
8.50 — 10.00	0	Outstanding	First Class with Distinction	First Division with Distinction
7.50 — 8.49	A+	Excellent	First Class	First Division
6.50 — 7.49	Α	Very Good	First Class	First Division
5.50 — 6.49	B+	Good	Second Class	Second Division
5.00 - 5.49	В	Above Average	Second Class	Second Division
4.50 — 4.99	С	Average	Second Class	Second Division
4.00 — 4.49	Р	Pass	Pass Class	Pass Division
0.00 - 3.99	F	Fail	Fail	Fail
Absent	Ab	Absent	Absent	Absent

Notes: Rule 28.2

GRADE CARD will display the course details, **marks secured**, calculated value of Credit Points, along with SGPA of each semester and overall **percentage of marks** with CGPA earned based on overall six semesters. Rule 29.1

Determining Merit Positions/ Ranking/ Gold Medallist **shall follow** the Rules/ Regulations/ Guidelines of Assam University for the same and shall be awarded accordingly.

APPENDIX - H01

COURSE STRUCTURE ::: BA (Honours) / BSc (Honours)

Degree to be awarded: B. A. (Honours) name of Core Course / B. Sc. (Honours) name of Core Course
AECC-1: English Communication/Hindi Communication/MIL Communication & AECC-2: Environmental Science Two papers of SEC are of the same subject of CORE Co

				the same	odoject o	f CORE Course (F	tonours subject	t),	
		Cour	ses with only	Theory pa	per		both Theory 8		papers
SEM	Course type	Course No.	Paper No.	CREDIT	FULL MARKS	Course No.	Paper No.	CREDIT	FULL MARKS
	AECC	AECC-1	AECC1-101T	4	50	AECC-1	AECC1-101T	4	50
		C-I	CC-101T	6	100	C-I	CC-101T	4	70
TER TER	CORE					C-I LAB	CC-101P	2	30
FIRST SEMESTER		C-II	CC-102T	6	100	C-II LAB	CC-102T CC-102P	4 2	70 30
SE	GE	GE-I	GE-101T	6	100	GE-I	GE-101T	4	70
						GE-I LAB	GE-101P	2	30
			ter TOTAL =	22	350	First seme	ester TOTAL =	22	350
	AECC	AECC-2	AECC2-201T	4	50	AECC-2	AECC2-201T	4	50
_ ~		C-III	CC-201T	6	100	C-III LAB	CC-201T CC-201P	4 2	70 30
SECOND	CORE	C-IV	CC-202T	6	100	C-IV	CC-202T	4	70
SECOND SEMESTER		C 10	CC-2021	ō	100	C-IV LAB	CC-202P	2	30
SE	GE	GE-II	GE-201T	6	100	GE-II LAB	GE-201T GE-201P	4 2	70 30
		Semester-	II: TOTAL =	22	350		ster TOTAL =	22	350
		C V	CC 201T	6	100	C-V	CC-301T	4	70
		C-V	CC-301T	<u>6</u>	100	C-V LAB	CC-301P	2	30
	CORE	C-VI	CC-302T	6	100	C-VI LAB	CC-302T CC-302P	4 2	70 30
R			CC 202T		100	C-VII	CC-303T	4	70
THIRD EMESTE		C-VII	CC-303T	6	100	C-VII LAB	CC-303P	2	30
SEMESTER	SEC	SEC-I	SEC-301T	4	50	SEC-I	SEC-301T	4	50
	GE	GE-III	GE-301T	<u>6</u>	100	GE-III GE-III LAB	GE-301T GE-301P	4 2	70 30
	1	Third semes	ter TOTAL =	28	450	Third seme	ster TOTAL =	28	450
		C-VIII	CC-401T	6	100	C-VIII	CC-401T CC-401P	4 2	70 30
			00 1021			C-VIII LAB	CC-401F		70
	CORE	C-IX	CC-402T	6	100	C-IX LAB	CC-402P	4 2	30
E H		C-X	CC-403T	6	100	C-X C-X LAB	CC-403T CC-403P	4 2	70 30
FOURTH SEMESTER			SEC-401T	4	50	SEC-II	SEC-401T	4	50
SE	SEC	SEC-II	SEC-4011			GE-II	GE-401T	4	70
	GE	GE-IV	GE-401T	6	100	GE-II LAB	GE-401P	2	30
	Fo	urth semes	ter TOTAL =	28	450	Fourth semes	cc-501T	<u>28</u>	450 70
		C-XI	CC-501T	<u>6</u>	100	C-XI C-XI LAB	CC-501P	4 2	30
	CORE				100	C-XII	CC-502T	4	70
R	1 To 1	C-XII	CC-502T	<u>6</u>	100	C-XII LAB	DSE-501T	4	70
SEMESTER		DSE-I	DSE-501T	<u>6</u>	100	DSE-I LAB	DSE-501P	2	30
EME	DSE				100	DSE-II	DSE-502T	4	70 30
S		DSE-II	DSE-502T	<u>6</u>	100	DSE-II LAB	DSE-502P	2	
		Fifth semest	ter TOTAL =	24	400		ster TOTAL =	24	400
		CVIII	CC-601T	6	100	C-XI C-XI LAB	CC-601T CC-601P	4 2	70 30
	CORE	C-XIII			400	C-XII	CC-602T	4	70
		C-XIV	CC-602T	6	100	C-XII LAB	CC-602P	2	70
STE		DSE-III	DSE-601T	6	100	DSE-III LAB	DSE-601T DSE-601P	4 2	30
SEMESTER	DSE	USC III			100	DSE-IV	DSE-602T	4	70
		DSE-IV	DSE-602T	6	100	DSE-IV LAB	DSE-602P ster TOTAL =	24	30 400
SEI					400	Sixth semes	IOIAL -		100
SEI	S	ixth semest	TOTAL =	24	2400	The second residence of the second se	TOTAL =	148	2400

APPENDIX - H02 COURSE STRUCTURE

B. Com. (HONOURS)

Degree to be awarded: B. Com. (Honours)

SEM	Course		Paper No.:	Title of the paper	CREDIT	FULL
ALCOHOLD ST.	Туре	Course No.		Business Communication	4	
	AECC	AECC-1	AECC1-101T:	Financial Accounting	5	50
		C - I	BCH-CC-1011:	Practical on Financial Accounting	1	70
TER	CORE	C - I LAB	BCH-CC-101P:	Purinees Law	6	30
SEMESTER		C - II	BCH-CC-102T:	Missa Economics		100
SEI	GE	GE - I	BCH-GE-1011:	Micro Economics First semester TOTAL =	6	100
				Environmental Science	22	350
	AECC	AECC-2	AECC2-201T:		4	50
ER D		C - III	BCH-CC-201T:	Corporate Accounting	6	100
EST	CORE	C - IV	BCH-CC-202T:	Corporate Laws	6	100
SEMESTER	GE	GE - II	BCH-GE-201T:	Macro Economics Second semester TOTAL =	6	100
e, W					22	350
		C-V	BCH-CC-301T:	Human Resource Management	6	100
		C - VI	BCH-CC-302T:	Income Tax Law & Practice	5	70
	CORE	C - VI LAB	BCH-CC-302P:	Practical on Income Tax Law & Practice	1	30
- R		C - VII	BCH-CC-303T:	Management Principles & Applications	6	100
THIRD		SEC - I	BCH-SEC-301T		3	35
SEMESTER	SEC	SEC - I LAB		: Practical on E-Commerce	1	15
S		GE - III		Business Statistics	5	70
	GE	GE - III LAB	BCH-GE-301P:	Practical on Business Statistics	1	30
				Third semester TOTAL =	28	450
		C - VIII	BCH-CC-401T:	Cost Accounting	6	100
,		C - IX	BCH-CC-402T:	Business Mathematics	6	100
H K	CORE	C-X	BCH-CC-403T:	Computer Applications in Business (CAB)	4	70
STE		C - X LAB		Practical on CAB	2	30
FOURTH SEMESTER	SEC	SEC - II	BCH-SEC-401T	: Entrepreneurship	4	50
S	GE	GE - IV		Indian Economy	6	
	GL	00 20		Fourth semester TOTAL =		100
		C - XI	BCH-CC-501T:	Principles of Marketing	6	450
	CORE	C - XII		Fundamentals of Financial Management (FFM)		100
	CORE	C - XII LAB		Practical on FFM		70
}		DSE - I	BCH-DSE-501T		1	30
ER E		DSE - II	BCH-DSE-502T	Any (2) two of Group 1	<u>6</u>	100
SEMESTER	DSE	B. Corporat C. Advertisi D. Banking	and Insurance	itions & Financial Services		100
				Fifth semester TOTAL =	= 24	400
	CORF	C - XIII	BCH-CC-601T:	Auditing and Corporate Governance	6	100
	CORE	C - XIV		Auditing and Corporate Governance Indirect Tax Law	6	
	CORE			Indirect Tax Law	6	100
	CORE	C - XIV	BCH-CC-602T:	Indirect Tax Law ; Any (2) two of Group 2	<u>6</u>	100 100 100
KTH	CORE	C - XIV DSE - III DSE - IV Group 2 A. Fundam B. Consum C. Business D. Internat E. Industrie F. Business Distribut Business	BCH-CC-602T: BCH-DSE-601T BCH-DSE-602T entals of Investive Affairs and Cost Tax Procedures and Rusiness al Relations and Research Methion of credits and Research Methion Research Methion Research Methion Research Methion	Any (2) two of Group 2 ment ustomer Care s and Management Labour Laws ods and Project Work and marks of Option F: (BCH-DSE-602T + BCH-	6 6 6	1000 1000
		C - XIV DSE - III DSE - IV Group 2 A. Fundam B. Consum C. Business D. Internat E. Industrie F. Business Distribut Business	BCH-CC-602T: BCH-DSE-601T BCH-DSE-602T entals of Investive Affairs and Cost Tax Procedures and Rusiness al Relations and Research Methion of credits and Research Methion Research Methion Research Methion Research Methion	Indirect Tax Law Any (2) two of Group 2 ment ustomer Care s and Management Labour Laws ods and Project Work and marks of Option F: (BCH-DSE-602T + BCH-ods (Theory): Credit = 4; Full Marks = CCA: 2 L; Full Marks = ESE: 30.	6 6 6 DSE-602 0 + ESE:	100 100 100
		C - XIV DSE - III DSE - IV Group 2 A. Fundam B. Consum C. Business D. Internat E. Industrie F. Business Distribut Business	BCH-CC-602T: BCH-DSE-601T BCH-DSE-602T entals of Investi er Affairs and Ci s Tax Procedures cional Business al Relations and Research Methi ion of credits and Research Methi Nork: Credit = 2	Any (2) two of Group 2 ment ustomer Care s and Management Labour Laws ods and Project Work and marks of Option F: (BCH-DSE-602T + BCH-	6 6 6 0 DSE-602 0 + ESE:	100 100 100 100 100

APPENDIX - H03 COURSE STRUCTURE

B. C. A. (HONOURS)

Degree to be awarded: B. C. A. (Honours)

EM C	Course Type	Course No.	Paper No.:	Title of the paper	CREDIT	FUL MAR
-	AECC	AECC-1	AECC1-101T:	English Communication/ Hindi Communication/MIL Communication	4	50
R		C-I	CAH-CC-101T:	Computer Fundamentals	4	70
SEMESTER	CORE	C - I LAB	CAH-CC-101P:	Practical on Computer Fundamentals	2	30
EMEST		C-II	CAH-CC-102T:	Discrete Structures	6	100
	CE	GE - I		101T + GE-101P) (see note below)	6	100
-	GE	OL S	02 1011 07 (02	First semester TOTAL =	22	350
-	AECC	AECC-2	AECC2-201T:	Environmental Science	4	50
-	AECC	C - III	CAH-CC-201T:	Introduction to Programming	4	70
ER		C - III LAB	CAH-CC-201P:	Practical on Programming using C & C++	2	30
EST	CORE		CAH-CC-202T:	Computer System Architecture	6	100
SEMESTER		C - IV			6	100
S	GE	GE - II	GE-2011 or (GE-	201T + GE-201P) (see note below)	22	350
		1		Second semester TOTAL =		70
7		C-V	CAH-CC-301T:	Data Structures	4	30
- 1		C - V LAB	CAH-CC-301P:	Practical on Data Structures	2	70
		C - VI	CAH-CC-302T:	Operating System	4	30
- 1	CORE	C - VI LAB	CAH-CC-302P:	Practical on UNIX/LINUX	2	70
SEMESTER		C - VII	CAH-CC-303T:	Computer Networks	4	
		C - VII LAB	CAH-CC-303P:	Practical on Network Programming	2	30
		SEC - I	CAH-SEC-301T:	Open Source Software	2	35
	SEC	SEC - I LAB	CAH-SEC-301P:	Practical on Open Source Software	2	15
	GE	GE - III	GE-301T or (GE-	301T + GE-301P) (see note below)	6	100
	GL			Third semester TOTAL =	28	100
		C - VIII	CAH-CC-401T:	Design and Analysis of Algorithms	6	70
-		C - IX	CAH-CC-402T:	Computer Graphics	4	30
	CORE	C - IX LAB	CAH-CC-402P:	Practical on Graphics Programming	2	70
- 8	CORE	C-X	CAH-CC-403T:	Introduction to Database Systems	4	30
FOURTH SEMESTER		C - X LAB	CAH-CC-403P:	Practical on Database Systems	2	35
OU		SEC - II	CAH-SEC-401T:	Programming in Python	2	
SE	SEC	SEC - II LAB	CAH-SEC-401P:	Practical on Programming in Python	2	15
			GF-101T or (GE-	101T + GE-101P) (see note below)	6	100 450
	GE	GE - IV	02 202	Fourth semester TOTAL =	28	70
		C - XI	CAH-CC-501T:	Programming in Java	4	30
		C - XI LAB	CAH-CC-501P:	Practical on Programming in Java	2	70
	CORE	C - XII	CAH-CC-502T:	Management Information System	4	30
			CAH-CC-502P:	Fundamentals of Financial Management	2	70
~		CVTTIAL			4	30
TH		C - XII LAB		Numerical & Statistical Methods	2	20
FIFTH MESTER		DSE - I	CAH-DSE-501T:	Practical on Numerical & Statistical Methods	2	70
FIFTH SEMESTER	DSE	DSE - I LAB	CAH-DSE-501T: CAH-DSE-501P:	Practical on Numerical & Statistical Methods Internet Technologies	4	70
FIFTH SEMESTER	DSE	DSE - I LAB DSE - II	CAH-DSE-501T: CAH-DSE-501P: CAH-DSE-502T:	Practical on Numerical & Statistical Methods Internet Technologies Practical on Internet Technologies	<u>4</u> <u>2</u>	30
FIFTH SEMESTER	DSE	DSE - I LAB	CAH-DSE-501T: CAH-DSE-501P:	Practical on Numerical & Statistical Methods Internet Technologies Practical on Internet Technologies Fifth semester TOTAL =	4 2 24	
FIFTH SEMESTER	DSE	DSE - I LAB DSE - II LAB DSE - II LAB	CAH-DSE-501T: CAH-DSE-501P: CAH-DSE-502T: CAH-DSE-502P:	Practical on Numerical & Statistical Methods Internet Technologies Practical on Internet Technologies Fifth semester TOTAL = Fundamentals of E- Commerce	4 2 24 6	30 400
FIFTH SEMESTER	DSE	DSE - I LAB DSE - II LAB C - XIII	CAH-DSE-501T: CAH-DSE-501P: CAH-DSE-502T: CAH-DSE-502P:	Practical on Numerical & Statistical Methods Internet Technologies Practical on Internet Technologies Fifth semester TOTAL = Fundamentals of E- Commerce Software Engineering	4 2 24 6 6	30 400 100
	CORE	DSE - I LAB DSE - II LAB DSE - II LAB C - XIII C - XIV	CAH-DSE-501T: CAH-DSE-501P: CAH-DSE-502T: CAH-DSE-502P: CAH-CC-601T: CAH-CC-602T:	Practical on Numerical & Statistical Methods Internet Technologies Practical on Internet Technologies Fifth semester TOTAL = Fundamentals of E- Commerce Software Engineering PHP Programming	4 2 24 6 6 4	30 400 100 100
	CORE	DSE - I LAB DSE - II LAB DSE - II LAB C - XIII C - XIV DSE - III	CAH-DSE-501T: CAH-DSE-501P: CAH-DSE-502T: CAH-DSE-502P: CAH-CC-601T: CAH-CC-602T: CAH-DSE-601T:	Practical on Numerical & Statistical Methods Internet Technologies Practical on Internet Technologies Fifth semester TOTAL = Fundamentals of E- Commerce Software Engineering PHP Programming Practical on PHP Programming	4 2 24 6 6 4 2	30 400 100 100 70
SEMESTER SEMESTER	CORE	DSE - II DSE - II LAB DSE - II LAB C - XIII C - XIV DSE - III DSE - III	CAH-DSE-501T: CAH-DSE-501P: CAH-DSE-502T: CAH-DSE-502P: CAH-CC-601T: CAH-CC-602T: CAH-DSE-601T: CAH-DSE-601P:	Practical on Numerical & Statistical Methods Internet Technologies Practical on Internet Technologies Fifth semester TOTAL = Fundamentals of E- Commerce Software Engineering PHP Programming Practical on PHP Programming Practical Work/ Dissertation	4 2 24 6 6 4 2 6	30 400 100 100 70 30
	CORE	DSE - I LAB DSE - II LAB DSE - II LAB C - XIII C - XIV DSE - III	CAH-DSE-501T: CAH-DSE-501P: CAH-DSE-502P: CAH-CC-601T: CAH-CC-602T: CAH-DSE-601T: CAH-DSE-601P: CAH-DSE-602D:	Practical on Numerical & Statistical Methods Internet Technologies Practical on Internet Technologies Fifth semester TOTAL = Fundamentals of E- Commerce Software Engineering PHP Programming Practical on PHP Programming	4 2 24 6 6 4 2	30 400 100 100 70 30 100

Important Note:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours students can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours can opt for Four papers of Generic Elective (GE) of any one discipline of:

1. BCA Honours can opt for Four papers of Generic Elective (GE) of any opt for Elective (

^{2.} If any paper under Generic Elective (GE) contains both theory and practical, then distribution of Credits and Full Marks will be (4 + 2) and (70 + 30) for (theory + practical) respectively.

APPENDIX - H04

COURSE STRUCTURE

B. B. A. (Honours)

Degree to be awarded: B. B. A. (Honours)

		9			
SEM	Course type	Course No.	Paper No.:	CREDIT	Full Marks
	AECC	AECC-1	AECC1 101T: Business Communication	4	50
T	CC	CC - I	BAH-CC-101T: Fundamentals of Management and Organisational Behaviour	6	100
FIRST SEMESTER		CC - II	BAH-CC-102T: Business Accounting	6	100
SEN	GE	GE - I	BAH-GE-101T: Ethics and Corporate Social Responsibility	<u>6</u>	100
0.1			First semester TOTAL =	22	350
	AECC	AECC-2	AECC2-201T: Environmental Science	4	50
SECOND SEMESTER	СС	CC - III	BAH-CC-201T: Human resource Management	6	100
SECOND SEMESTER	CC	CC - IV	BAH-CC-202T: Statistics for Business Decisions	6	100
SEN	GE	GE - II	BAH-GE-201T: Entrepreneurship Development	6	100
			Second semester TOTAL =	22	350
		CC - V	BAH-CC-301T: Macroeconomics	6	100
- K	CC	CC - VI	BAH-CC-302T: Principles of Marketing	6	100
THIRD		CC- VII	BAH-CC-303T: Management Accounting	6	100
THIRD	GE	GE - III	BAH-GE-301T: Tax Planning	6	100
S	SEC	SEC - I	BAH-SEC-301T: E Commerce	4	50
			Third semester TOTAL =	28	450
		CC - VIII	BAH-CC-401T: Business Research	6	100
H H	CC	CC - IX	BAH-CC-402T: Managerial Economics	6	100
JRT EST		CC - X	BAH-CC-403T: Financial Management	6	100
FOURTH SEMESTER	GE	GE - IV	BAH-GE-401T: Production & Operations Management	6	100
- vs	SEC	SEC - II	BAH-SEC-401T: IT Tools for Business	4	50
			Fourth semester TOTAL =	28	450
~	СС	CC - XI	BAH-CC-501T: Quantitative Techniques for Managemer	nt <u>6</u>	100
TH		CC - XII	BAH-CC-502T: Legal Aspects of Business	6	100
FIFTH SEMESTER	DSE	DSE - I	BAH-DSE-501T: As per the option mentioned below:	6	100
SE		DSE - II	DAN-USE-3021:	<u>6</u>	100
		CC - XIII	Fifth semester TOTAL =	24	400
K	СС		BAH-CC-601T: Business Policy & Strategy	6	100
STE		CC - XIV	BAH-CC-602T: Financial Institutions & Markets	<u>6</u>	100
SIXTH SEMESTER	DSE	DSE - III	BAH-DSE-601T: BAH-DSE-602T: As per the option mentioned below:	<u>6</u>	100
SI		DSE - IV	DAIT DOL-0021.	<u>6</u>	100
05	TTONC FOR	DICCIPI	Sixth semester TOTAL =	24	400
UP	LLUNS FOR	DISCIPITA	IF SDECTETC ELECTIVE (DCE) COLLEGE		

OPTIONS FOR DISCIPLINE SPECIFIC ELECTIVE (DSE) COURSE:

A student would be free to choose any FOUR papers from ANY ONE group (A, B, C & D).

The COURSE offers FOUR groups viz.

Finance, Marketing, Human Resource and Management of Global Business

	Date Date Control								
DSE	A. Finance	B. Marketing	C. Human Resource	D. Management of Global Business					
DSE - I BBA-DSE-501	International Finance	Consumer Behaviour	Training & Development	International Trade Policy & Strategy.					
DSE - II BBA-DSE-502	Investment Banking & Financial Services	Advertising & Brand Management	Management of Industrial Relations	Global Business Environment					
DSE - III BBA-DSE-601	Investment Analysis & Portfolio Management	Retail Management	Performance & Compensation Management	Transnational & Cross- Cultural Marketing.					
DSE - IV BBA-DSE-602	Strategic Corporate Finance	Distribution & Supply Chain Management	Cross Cultural HRM	Multinational Business Finance.					

. A. (Honours) : GRAND TOTAL = 2400

Total number of papers = 26

APPENDIX - H05 COURSE STRUCTURE

Numbers 1 & 2 represent names of subjects Four SEC papers are of same subject as that of DSC-1 e to be awarded: P. A. with a subject as that of DSC-1

Degree to be awarded: **B. A.** with name of the subject as that of DSC-1

1	Course		s with only The	eory pape		Courses with	both Theory &	Practical	papers
M		Course No.	Paper No.	CREDIT	FULL MARKS	Course No.	Paper No.	CREDIT	FUL
	anguage		AECC1-101T	4	50	AECC-1	AECC1-101T	4	50
<u>د</u> ا	anguage	1-1	ENGG-101T	6	100	L-I	ENGG-101T	6	10
SEMESTER	osc	DSC-1 - I	DSC-1-101T	6	100	DSC-1 - I DSC-1 - I LAB	DSC-1-101T DSC-1-101P	4 2	70 30
SEI		DSC-2 - I	DSC-2-101T	6	100	DSC-2 - I DSC-2 - I LAB	DSC-2-101T DSC-2-101P	4 2	70 30
		First semi	ester TOTAL =	22	350	First sem	ester TOTAL =	22	35
1	AECC	AECC-2	AECC2-201T	4	50	AECC-2	AECC2-201T	4	50
1	Language	L-II	ENGG-201T	6	100	L-II	ENGG-201T	6	100
SEMESTER		DSC-1 - II	DSC-1-201T	6	100	DSC-1 - II DSC-1 - II LAB	DSC-1-201T DSC-1-201P	4 2	70 30
SEM	DSC	DSC-2 - II	DSC-2-201T	<u>6</u>	100	DSC-2 - II DSC-2 - II LAB	DSC- 2 -201T DSC- 2 -201P	4 2	70
		Second sem	ester TOTAL =	22	350		ester TOTAL =	22	350
STER	Language		HINL-301T / MILL-301T / ALTE-301T	6	100	L - III	HINL-301T / MILL-301T / ALTE-301T	<u>6</u>	100
	200	DSC-1 - III	DSC-1-301T	6	100	DSC-1 - III DSC-1 - III LAB	DSC-1-301T DSC-1-301P	4 2	70 30
SEME	DSC	DSC-2 - III	DSC-2-301T	6	100	DSC- 2 - III DSC- 2 - III LAB	DSC-2-301T DSC-2-301P	<u>4</u> <u>2</u>	70 30
	SEC	SEC-1 - I	SEC-1-301T	4	50	SEC-1 - I	SEC-1-301T	4	50
		Third sem	ester TOTAL =	22	350	Third seme	ester TOTAL =	22	350
	Languag	e L - IV	HINL-401T / MILL-401T / ALTE-401T	6	100	L - IV	HINL-401T / MILL-401T / ALTE-401T	<u>6</u>	100
KTH		DSC-1 - IV	DSC-1-401T	<u>6</u>	100	DSC-1 - IV DSC-1 - IV LAB	DSC-1-401T DSC-1-401P	4 2	70 30
FOURTH	DSC	DSC-2 - IV	DSC-2-401T	<u>6</u>	100	DSC-2 - IV DSC-2 - IV LAB	DSC-2-401T DSC-2-401P	<u>4</u> <u>2</u>	70 30
	SEC	SEC-1 - II	SEC-1-401T	4	50	SEC-1 - II	SEC-1-401T	4	50
		Fourth sen	nester TOTAL =	22	350	Fourth seme	ster TOTAL =	22	350
		DSE-1 - I	DSE-1-501T	<u>6</u>	100	DSE-1 - I DSE-1 - I LAB	DSE-1-501T DSE-1-501P	4 2	70 30
F	SEC	DSE-2 - I	DSE-2-501T	6	100	DSE-2 - I DSE-2 - I LAB	DSE-2-501T DSE-2-501P	<u>4</u> <u>2</u>	70 30
FIFTH	SEC	SEC-1 - III	SEC-1-501T	4	50	SEC-1 - III	SEC-1-501T	4	50
- 1	GE	GE - I	GE-501T	<u>6</u>	100	GE - I LAB	GE-501T GE-501P	4 2	70 30
		Fifth sen	nester TOTAL =	22	350		ster TOTAL =	22	350
		DSE-1 - III	DSE-1-601T	6	100	DSE-1 - III DSE-1 - III LAB		4 2	70 30
SIXTH	DSE	DSE-2 - III	DSE-2-601T	6	100	DSE-2 - III DSE-2 - III LAB	DSE-2-601T DSE-2-601P	4 2	70 30
X	SEC	SEC-1 - IV	SEC-1-601T	4	50	SEC-1 - IV	SEC-1-601T	4	50
5	GE	GE - II	GE-601T	6	100	GE - II LAB	GE-601T GE-601P	4 2	70 30
		Sixth sen	nester TOTAL =	22	350		ster TOTAL =	22	350
	1	THE RESERVE TO SERVE THE PERSON NAMED IN	RAND TOTAL =	132	2100	GRA	ND TOTAL =	132	2100

APPENDIX - H06 COURSE STRUCTURE

B. Sc.

Numbers 1, 2 & 3 represent names of subjects Four SEC papers are of same subject as that of DSC-1

Degree to be awarded: **B. Sc.** with name of the subject as that of DSC-1

		Cour	ses with only Th	cory per	FULL		Paper No.	CREDIT	FULL
	Course	No.	Paper No.	CREDIT	MARKS		AECC1-101T	4	50
SEM		Course No.	AECC1-101T	4	50	AECC-1	DSC-1-101T	4	70
	AECC	AECC-1		Shares Head More and Assessment	100	DSC-1 - I DSC-1 - I LAB	DSC-1-101P	2	30
		DSC-1 - I	DSC-1-101T	6	100		DSC-2-101T	4	70
TER			1017	6	100	DSC-2 - I DSC-2 - I LAB	DSC-2-101P	2	30
FIRST SEMESTER	DSC	DSC-2 - I	DSC-2-101T	⊻		DSC-3 - I	DSC-3-101T	4	70
SEN		200 2 Y	DSC-3-101T	6	100	DSC-31 - I LAB	DSC-3-101P	2	30
		DSC-3 - I			250		ester TOTAL =	22	350
		First ser	nester TOTAL =	22	350	AECC-2	AECC2- 201T	4	50
	AECC	AECC-2	AECC2-201T	4	50	DSC-1 - II	DSC-1-201T	4	70
		DSC-1 - II	DSC-1-201T	6	100	DSC-1 - II LAB	DSC-1-201P	2	30
0 8		030 2 22				DSC-2 - II	DSC-2-201T	4	70
SEMESTER	DSC	DSC-2 - II	DSC-2-201T	<u>6</u>	100	DSC-2 - II LAB	DSC-2-201P	2	30
EME						DSC-3 - II	DSC-3-201T	4	70
S		DSC-3 - II	DSC-3-201T	6	100	DSC-3 - II LAB	DSC-3-201P	2	30
		Second sen	nester TOTAL =	22	350	Second semi	ester TOTAL =	22	350
					100	DSC-1 - III	DSC-1-301T	4	70
	100	DSC-1 - III	DSC-1-301T	6	100	DSC-1 - III LAB		2	30
			304T	6	100	DSC-2 - III	DSC-2-301T	4 2	70 30
THIRD	DSC	DSC-2 - III	DSC-2-301T	<u>6</u>	100	DSC-2 - III LAB	The second secon		70
THIRD		DCC 3 - TIT	DSC-3-301T	6	100	DSC-3 - III	DSC- 3 -301T	4 2	30
SEP		DSC-3 - 111				DSC-3 - III LAB	SEC-1-301T	4	50
	SEC	SEC-1 - I	SEC-1-301T	4	50	SEC-1 - I	mester total =	22	350
		Third s	semester total =	22	350				
		DSC-1 - IV	DSC-1-401T	6	100	DSC-1 - IV LAB	DSC-1-401T DSC-1-401P	4 2	70 30
						DSC-2 - IV	DSC-2-401T	4	70
E E	DSC	DSC-2 - IV	DSC-2-401T	<u>6</u>	100	DSC-2 - IV LAB	DSC-2-401P	2	30
LEST EST						DSC-3 - IV	DSC-3-401T	4	70
FOURTH SEMESTER		DSC-3 - IV	DSC-3-401T	<u>6</u>	100	DSC-3 - IV LAB	DSC-3-401P	2	30
0,	SEC	SEC-1 - II	SEC-1-401T	4	50	SEC-1 - II	SEC-1- 401T	4	50
		Fourth sen	ester TOTAL =	22	350	Fourth seme	ster TOTAL =	22	350
		DSE-1 - I	DSE-1-501T	6	100	DSE-1 - I	DSE-1-501T	4	70
		DSL-1-1	032 2 301	~		DSE-1 - I LAB	DSE-1-501P	2	30
ER _	DSE	DSE-2 - I	DSE-2-501T	6	100	DSE-2 - I	DSE-2-501T	4	70 30
FIFTH EMESTE		- BIGE				DSE-2 - I LAB DSE-3 - I	DSE-2-501P	2	70
FI	DSE	DSE-3 - I	DSE-3-501T	<u>6</u>	100	DSE-3 - I LAB	DSE-3-501T DSE-3-501P	4 2	30
0)	SEC	SEC-1 - III	SEC-1-501T	4	50	SEC-1 - III	SEC-1-501T	4	50
			ester TOTAL =	22	350		ster TOTAL =	22	350
						DSE-1 - III	DSE-1-601T	4	70
		DSE-1 - III	DSE-1-601T	<u>6</u>	100	DSE-1 - III LAB	DSE-1-601P	2	30
×	DSE	DSE-2 - III	DSF-2-601T	6	100	DSE-2 - III	DSE-2-601T	4	70
SEMESTER	552	551 2 711	JJL 2-0011	<u>6</u>	100	DSE-2 - III LAB	DSE-2-601P	2	30
SIXTH EMESTE		DSE-3 - III	DSE-3-601T	6	100	DSE-3 - III	DSE-1-601T	4	70
SE	CEC					DSE-3 - III LAB		2	30
- 1	SEC		SEC-1-601T	4	-	SEC-1 - IV	SEC-1-601T	4	50
		Sixth sem	ester TOTAL =	22	350	Sixth semes	ster TOTAL =	22	350
		GD	AND TOTAL =	132	2100	CDA	ND TOTAL =	132 2	100

APPENDIX - H07

COURSE STRUCTURE

B. Sc. Physical Sciences

Two SEC papers each of Physics and Chemistry

Degree to be awarded: B. Sc. in Physical Sciences

		Physics Ch				c. In Physical !			
EM	Course type	Course No.	emistry & Math	iema	itics		nistry & Compute	er So	cienc
	AECC	AECC-1	Paper No.	Cr	FM	Course No.	Paper No.	<u>Cr</u>	FM
	ALCC		AECC-1-101T	4	50	AECC-1	AECC-1-101T	4	50
		DSC-1 - I LAB	PHY-DSC-101T	4	70	DSC-1 - I	PHY-DSC-101T	4	70
- 띰			PHY-DSC-101P	2	30	DSC-1 - I LAB	PHY-DSC-101P	2	30
MESTE	DSC	DSC-2 - I	CHM-DSC-101T	4	70	DSC-2 - I	CHM-DSC-101T	4	70
SEMESTER		DSC-2 - I LAB	CHM-DSC-101P	2	30	DSC-2 - I LAB	CHM-DSC-101P	2	30
	KLPR	DSC-3 - I	MTM-DSC-101T	<u>6</u>	100	DSC-3 - I DSC-3 - I LAB	CSC-DSC-101T CSC-DSC-101P	4 2	70 30
		First s	emester TOTAL =	22	350	First	semester TOTAL =	22	35
	AECC	AECC-2	AECC-2-201T	4	50	AECC-2	AECC-2-201T	4	50
		DSC-1 - II	PHY-DSC-201T	4	70	DSC-1 - II	PHY-DSC-201T	4	70
ER 6		DSC-1 - II LAB	PHY-DSC-201P	2	30	DSC-1 - II LAB	PHY-DSC-201P	2	30
SEMESTER	DSC	DSC-2 - II	CHM-DSC-201T	4	70	DSC-2 - II	CHM-DSC-201T	4	70
SEP		DSC-2 - II LAB	CHM-DSC-201P	2	30	DSC-2 - II LAB	CHM-DSC-201P	2	30
	136	DSC-3 - II	MTM-DSC-201T	<u>6</u>	100	DSC-3 - II	CSC-DSC-201T	6	100
		Second s	emester TOTAL =	22	350	Second	semester TOTAL =	22	35
		DSC-1 - III	PHY-DSC-301T	4	70	DSC-1 - III	PHY-DSC-301T	4	70 30
		DSC-1 - III LAB	PHY-DSC-301P	2	30	DSC-1 - III LAB	PHY-DSC-301P	2	
0 2	DSC	DSC-2 - III	CHM-DSC-301T	4	70	DSC-2 - III	CHM-DSC-301T	4 2	70 30
THIRD		DSC-2 - III LAB	CHM-DSC-301P	2	30	DSC-2 - III LAB	CHM-DSC-301P		100
THIRD		DSC-3 - III	MTM-DSC-301T	6	100	DSC-3 - III	CSC-DSC-301T	6	50
	SEC	SEC-1 - I	PHY-SEC-301T	4	50	SEC-1 - I	PHY-SEC-301T	4	
	Total Contract of the last	Third s	emester TOTAL =	22	350	Third	semester TOTAL =		350
		DSC-1 - IV	PHY-DSC-401T	4	70	DSC-1 - IV	PHY-DSC-401T	4	70 30
133		DSC-1 - IV LAB	PHY-DSC-401P	2	30	DSC-1 - IV LAB	PHY-DSC-401P	2	70
	1 200	DSC-2 - IV	CHM-DSC-401T	4	70	DSC-2 - JV	CHM-DSC-401T CHM-DSC-401P	4 2	30
H	I DSC	DSC-2 - IV LAB	CHM-DSC-401P	2	30	DSC-2 - IV LAB	CSC-DSC-401T	4	70
OU S	DSC	DSC-3 - IV	MTM-DSC-401T	6	100	DSC-3 - IV DSC-3 - IV LAB	CSC-DSC-401P	2	30
-			PHY-SEC-401T	4	50	SEC-1 - II	PHY-SEC-401T	4	50
	SEC	SEC-1 - II	emester TOTAL =		350		semester TOTAL =	22	350
L	-	Fourtns	emester Total						
		DCE 4 T	PHY-DSE-501T	4	70	DSE-1 - I	PHY-DSE-501T	4	70
		DSE-1 - I LAB	PHY-DSE-501T PHY-DSE-501P	4 2	70 30	DSE-1 - I DSE-1 - I LAB		4 2	70 30
	13	DSE-1 - I LAB	PHY-DSE-501P			Market Company	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501T	<u>2</u>	30 70
-	Z DSE	DSE-1 - I LAB		2	30	DSE-1 - I LAB	PHY-DSE-501T PHY-DSE-501P	2	30
IFTH	DSE	DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501P	4 2	30 70 30	DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB DSE-3 - I	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501T CHM-DSE-501P CSC-DSE-501T	2 4 2 4	30 70 30 70
FIFTH	DSE	DSE-1 - I LAB	PHY-DSE-501P CHM-DSE-501T	<u>2</u> <u>4</u>	30 70	DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501T CHM-DSE-501P	2 4 2 4 2	30 70 30 70 30
FIFTH	DSE	DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501P	4 2	30 70 30	DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB DSE-3 - I DSE-3 - I LAB SEC-2 - III	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501T CHM-DSE-501P CSC-DSE-501T CSC-DSE-501T CHM-SEC-501T	2 4 2 4 2 4	30 70 30 70 30 50
FIFTH		DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB DSE-3 - I SEC-2 - III	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501P MTM-DSE-501T	2 4 2 6	30 70 30 100	DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB DSE-3 - I DSE-3 - I LAB SEC-2 - III Fifth	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501T CHM-DSE-501P CSC-DSE-501T CSC-DSE-501P CHM-SEC-501T semester TOTAL =	2 4 2 4 2 4 2	30 70 30 70 30 50 350
FIFTH		DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB DSE-3 - I SEC-2 - III Fifth s	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501T CHM-DSE-501T CHM-SEC-501T emester TOTAL = PHY-DSE-601T	2 4 2 6	30 70 30 100 50 350 70	DSE-1 - I LAB DSE-2 - I DSE-3 - I DSE-3 - I LAB SEC-2 - III Fifth DSE-1 - III	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501T CHM-DSE-501P CSC-DSE-501T CSC-DSE-501P CHM-SEC-501T semester TOTAL = PHY-DSE-601T	2 4 2 4 2 4 2 4	30 70 30 70 30 50 350 70
FIFTH		DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB DSE-3 - I SEC-2 - III Fifth s	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501T MTM-DSE-501T CHM-SEC-501T emester TOTAL =	2 4 2 6 4 22	30 70 30 100 50 350	DSE-1 - I LAB DSE-2 - I DSE-3 - I DSE-3 - I LAB SEC-2 - III Fifth DSE-1 - III LAB	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501P CSC-DSE-501P CSC-DSE-501P CHM-SEC-501P CHM-SEC-501T semester TOTAL = PHY-DSE-601P	2 4 2 4 2 4 2 4 2 4 2 4 2	30 70 30 70 30 50 350 70 30
	SEC	DSE-1 - I LAB DSE-2 - I DSE-3 - I SEC-2 - III Fifth s DSE-1 - III DSE-1 - III LAB	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501T MTM-DSE-501T CHM-SEC-501T emester TOTAL = PHY-DSE-601T PHY-DSE-601P CHM-DSE-601T	2 4 2 6 4 22 4 2 4	30 70 30 100 50 350 70 30 70	DSE-1 - I LAB DSE-2 - I DSE-3 - I DSE-3 - I LAB SEC-2 - III Fifth DSE-1 - III DSE-1 - III LAB DSE-2 - III	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501P CSC-DSE-501P CSC-DSE-501P CHM-SEC-501T Semester TOTAL = PHY-DSE-601T PHY-DSE-601P CHM-DSE-601T	4 2 4 2 4 2 4 2 4 2 4 2	30 70 30 70 30 50 350 70 30 70
	SEC	DSE-1 - I LAB DSE-2 - I DSE-2 - I LAB DSE-3 - I SEC-2 - III Fifth s	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501T CHM-SEC-501T emester TOTAL = PHY-DSE-601T PHY-DSE-601T CHM-DSE-601T CHM-DSE-601P	2 4 2 6 4 22 4 2	30 70 30 100 50 350 70 30 70 30	DSE-1 - I LAB DSE-2 - I DSE-3 - I DSE-3 - I LAB SEC-2 - III Fifth DSE-1 - III DSE-1 - III LAB DSE-2 - III	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501P CSC-DSE-501T CSC-DSE-501T CSC-DSE-501T Semester TOTAL = PHY-DSE-601T PHY-DSE-601T CHM-DSE-601P CHM-DSE-601P	2 4 2 4 2 4 2 4 2 4 2	30 70 30 70 30 50 350 70 30 70
	SEC	DSE-1 - I LAB DSE-2 - I DSE-3 - I SEC-2 - III Fifth s DSE-1 - III DSE-1 - III LAB DSE-2 - III	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501T CHM-SEC-501T emester TOTAL = PHY-DSE-601T PHY-DSE-601P CHM-DSE-601T	2 4 2 6 4 22 4 2 4	30 70 30 100 50 350 70 30 70 30 100	DSE-1 - I LAB DSE-2 - I DSE-3 - I DSE-3 - I LAB SEC-2 - III DSE-1 - III DSE-1 - III LAB DSE-2 - III DSE-2 - III LAB DSE-3 - III PW*	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501P CSC-DSE-501T CSC-DSE-501T CSC-DSE-501T Semester TOTAL = PHY-DSE-601T PHY-DSE-601T CHM-DSE-601T CHM-DSE-601T CHM-DSE-601P CSC-DSE-601D	2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 6	30 70 30 70 30 50 350 70 30 70 30 100
SIXTH FIFTH	SEC	DSE-1 - I LAB DSE-2 - I DSE-3 - I SEC-2 - III Fifth s DSE-1 - III DSE-1 - III LAB DSE-2 - III LAB DSE-3 - III	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501T CHM-SEC-501T emester TOTAL = PHY-DSE-601T PHY-DSE-601T CHM-DSE-601T CHM-DSE-601P	2 4 2 6 4 22 4 2 4 2	30 70 30 100 50 350 70 30 70 30	DSE-1 - I LAB DSE-2 - I DSE-3 - I DSE-3 - I LAB SEC-2 - III Fifth DSE-1 - III DSE-1 - III LAB DSE-2 - III DSE-2 - III LAB DSE-3 - III PW* SEC-2 - IV	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501P CSC-DSE-501P CSC-DSE-501P CHM-SEC-501T Semester TOTAL = PHY-DSE-601P CHM-DSE-601P CHM-DSE-601P CHM-DSE-601P CSC-DSE-601D CHM-SEC-601T	2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	30 70 30 70 30 50 350 70 30 100 50
SIXTH	SEC	DSE-1 - I LAB DSE-2 - I DSE-3 - I SEC-2 - III Fifth s DSE-1 - III DSE-1 - III LAB DSE-2 - III LAB DSE-3 - III SEC-2 - IV	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501T CHM-SEC-501T CHM-SEC-501T PHY-DSE-601T PHY-DSE-601P CHM-DSE-601T CHM-DSE-601T MTM-DSE-601T	2 4 2 6 4 22 4 2 4 2 6 4 2 4 2	30 70 30 100 50 350 70 30 70 30 100	DSE-1 - I LAB DSE-2 - I DSE-3 - I DSE-3 - I LAB SEC-2 - III Fifth DSE-1 - III DSE-1 - III LAB DSE-2 - III DSE-2 - III LAB DSE-3 - III PW* SEC-2 - IV *Project Work /Dissertation Sixth	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501P CSC-DSE-501T CSC-DSE-501T CSC-DSE-501T Semester TOTAL = PHY-DSE-601T PHY-DSE-601T CHM-DSE-601T CHM-DSE-601T CHM-DSE-601P CSC-DSE-601D	2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	30 70 30 70 30 50 350 70 30 70 30 100
SIXTH	SEC	DSE-1 - I LAB DSE-2 - I DSE-3 - I SEC-2 - III Fifth s DSE-1 - III DSE-1 - III LAB DSE-2 - III LAB DSE-2 - III LAB SEC-2 - IV Sixth s	PHY-DSE-501P CHM-DSE-501T CHM-DSE-501T CHM-SEC-501T CHM-SEC-501T PHY-DSE-601T PHY-DSE-601P CHM-DSE-601T CHM-DSE-601T CHM-DSE-601T CHM-DSE-601T CHM-DSE-601T CHM-DSE-601T	2 4 2 6 4 22 4 2 4 2 6 4 2 4 2 6	30 70 30 100 50 350 70 30 70 30 100 50 350	DSE-1 - I LAB DSE-2 - I DSE-3 - I DSE-3 - I LAB SEC-2 - III Fifth DSE-1 - III DSE-1 - III LAB DSE-2 - III DSE-2 - III LAB DSE-3 - III PW* SEC-2 - IV *Project Work Sixth*	PHY-DSE-501T PHY-DSE-501P CHM-DSE-501P CSC-DSE-501P CSC-DSE-501P CHM-SEC-501T Semester TOTAL = PHY-DSE-601P CHM-DSE-601P CHM-DSE-601P CHM-DSE-601P CSC-DSE-601D CHM-SEC-601T	2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	30 70 30 70 30 50 350 70 30 100 50

APPENDIX - H08

COURSE STRUCTURE

B. Sc. Life Sciences

Two SEC papers each of Zoology and Botany ee to be awarded: **B. Sc.** in Life Sciences

		Degree to	Zoology, Botany & Che	emistry		
				Oliver and	Full Marks	
SEM	Course ty	pe Course No.	Paper No. AECC-1-101T	4	50	
	AECC	AECC-1	zoo-DSC-101T	4	70	
		DSC-1 - I	z00-DSC-101P	2	30	
œ		DSC-1 - I LAB	BOT-DSC-101T	4	70	
STE	ncc	DSC-2 - I	BOT-DSC-101P	2	30	
FIRST SEMESTER	DSC	DSC-2 - I LAB	CHM-DSC-101T	4	70	
SE	1	DSC-3 - I	CHM-DSC-101P	2	30	
		DSC-3 - I LAB	First semester TOTAL =	22	350	
			AECC-2-201T	4	50	
	AECC	AECC-2	ZOO-DSC-201T	4	70	
		DSC-1 - II	z00 -DSC-201P	2	30	
0 8		DSC-1 - II LAB	BOT-DSC-201 T	4	70	
SEMESTER	DSC	DSC-2 - II	BOT-DSC-201P	2	30	
EME		DSC-2 - II LAB	CHM-DSC-201T	4	70	
S		DSC-3 - II LAB	CHM-DSC-201P	2	30	
		DSC-3 - 11 DAD	Second semester TOTAL =	22	350	
		DCC 4 TYT	Z00- DSC-301T	4	70	
		DSC-1 - III DSC-1 - III LAB	zoo- DSC-301P	2	30	
		DSC-2 - III	BOT-DSC-301T	4	70	
ER	DSC	DSC-2 - III LAB	BOT-DSC-301P	2	30	
THIRD		DSC-3 - III	CHM-DSC-301T	4	70	
SEMESTER		DSC-3 - III LAB	CHM-DSC-301P	2	30	
	SEC	SEC-1 - I	ZOO -SEC-301P	4	50	
			Third semester TOTAL =	22	350	
-		DSC-1 - IV	Z00- DSC-401T	4	70	
		DSC-1 - IV LAB	Z00- DSC-401P	2	30	
_		DSC-2 - IV	BOT-DSC-401T	4	70	
当	DSC	DSC-2 - IV LAB	BOT-DSC-401P	2	30	
1ES		DSC-3 - IV	CHM-DSC-401T	4	70	
SEMESTER		DSC-3 - IV LAB	CHM-DSC-401P	2	30	
8 9 50	SEC	SEC-1 - II	ZOO -SEC-401T	4	50	
			Fourth semester TOTAL =	22	350	
		DSE-1 - I	ZOO- DSE-501T	4	70	
		DSE-1 - I LAB	Z00-DSE-501P	2	30	
× -	SE	DSE-2 - I	BOT-DSE-501T	4	70	
STER	,JE	DSE-2 - I LAB	BOT-DSE-501P	2	30	
SEMEST		DSE-3 - I	CHM-DSE-501T	4	70	
SE		DSE-3 - I LAB	CHM-DSE-501P	2	30	
S	EC	SEC-2 - III	BOT-SEC-501T	4	50	
			Fifth semester TOTAL =	22	350	
- 1		OSE-1 - III	ZOO- DSE-601T	4	70	
		OSE-1 - III LAB	ZOO- DSE-601P	2	30	
E DS	S -	OSE-2 - III	BOT-DSE-601T	4	70	
0		OSE-2 - III LAB	BOT-DSE-601P	2	30	
SEMESTER.		SE-3 - III	CHM-DSE-601T	4	70	
7		SE-3 - III LAB	CHM-DSE-601P	2	30	
SE	C S	EC-2 - IV	BOT-SEC-601T	4	50	
			Sixth semester TOTAL =	22	350	
			GRAND TOTAL =			
			CIAND IOIAI -	132	2100	

APPENDIX - H09 COURSE STRUCTURE

B.Com.

Degree to be awarded: B. Com.

	Course type	Course No.	Paper No.: Title o	of the paper		Full
A	LECC		AECC1-101T:	Business Communication	CREDIT	Marks
A L	anguage		ENGG-101T:	General English (Title as per syllabus)	4	5
SEMESTER			BCP-DSC-101T:	Financial Accounting	6	10
MEST	DSC		BCP-DSC-101P:	Practical on Financial Accounting	5	7
SE			BCP-DSC-102T:	Business Organisation & Mngt.	1	3
			20. 200 1021.		6	100
1	AECC	AECC-2	AECCR 201T.	First semester TOTAL =	22	350
	Language	L-II	AECC2-201T:	Environmental Science	4	50
SEMESTER	guage	DSC - III	ENGG-201T:	General English (Title as per syllabus)	6	100
EME	DSC		BCP-DSC-201T:	Business Law	6	100
15		DSC - IV	BCP-DSC-202T:	Business Mathematics and Stats.	<u>6</u>	100
				Second semester TOTAL =	22	350
1	Language	L - III	HINL-301T/MILL-	301T/ALTE-301T (Title as per syllabus)	6	100
~		DSC - V	BCP-DSC-301T:	Company Law	6	100
TER	DSC	DSC - VI	BCP-DSC-302T:	Income Tax Law and Practice	5	70
SEMESTER		DSC- VI LAB	BCP-DSC-302P:	Practical on IT Tax Law & Practice	1	30
SEI	SEC	SEC - I	BCP-SEC-301T:	E-Commerce	3	35
		SEC - I LAB	BCP-SEC-301P:	Practical on E-Commerce	1	15
				Third semester total =	22	350
	Language	L - IV	HINL-401T/MILL-	-401T/ALTE-401T (Title as per syllabus)	6	100
田田	DCC	DSC - VII	BCP-DSC-401T:	Corporate Accounting	<u>6</u>	100
FOURTH	DSC	DSC - VIII	BCP-DSC-402T:	Cost Accounting	6	100
FOURTH	SEC	SEC - II	BCP-SEC-401T:	Entrepreneurship	4	50
				Fourth semester TOTAL =	22	350
	DSE		BCP-DSE-501T:	Any (1) one of the following:		
	Numbering	DSE - I		urce Management	<u>6</u>	100
	of DSE	DSL - 1	G. Principles of			
	Paper Titles is a			orporate Governance		
HER.	continuation of BCom	DCC TT	BCP-DSE-5021:	Any (1) one of the following: s of Financial Management	<u>6</u>	100
FIFTH SEMESTER	(Hon's)	DSE - II	G. Indirect Tax			
SEN		SEC - III	BCP-SEC-501T:	Computer Applications in Business	2	35
	SEC		BCP-SEC-501P:	Practical on CAB	2	15
	GE	GE - I	BCP-GE-501T:	Principles of Micro Economics	6	100
	31			Fifth semester TOTAL =	22	350
			BCP-DSE-601T:	Any (1) one of the following:	2.7	
	DSE		G. Corporate Ta		6	100
	Numbering	DSE - III	H. Banking and			
	of DSE		I. Management			
. ~	Paper Titles	au facili		Any (1) one of the following:		
SEMESTER.	continuation	The second second	G. International	Business ement & Secretariat Practice	6	100
SIX	of BCom (Hon's)	DSE - IV	I. Fundamental			
SE			J. Consumer Pr			
	SEC	SEC - IV	BCP-SEC-601T:	Personal Selling and Salesmanship	4	50
	GE	GE - II	BCP-GE-601T:	Indian Economy	6	100
				Sixth semester TOTAL =	22	350
				B. Com.: GRAND TOTAL =	132	210
				Di Commi Cionio i Cina		

(In Course Nos., T/P/D represents Theory/Practical/Dissertation)

* * *