

# KARIMGANJ COLLEGE

(Re-accredited by NAAC with B-Grade CGPA-2.78 in 4.0 scale)

### AFFILIATED TO ASSAM UNIVERSITY, SILCHAR



Karimganj - 788710, Assam

Phone: (03843) 262108, Fax: (03843) 267043

Email: Karimganjcollege@gmail.com Website: www.karimganjcollege.ac.in

### FORMER HEADS OF THE INSTITUTION

|     |                                      |                                     | //             |
|-----|--------------------------------------|-------------------------------------|----------------|
| 1.  | Shri P.C. Bhattacharyya, M.A.        |                                     |                |
| 2.  | Shri D.K. Bhattacharyya, M.A.        | (01-05-46 to 30-09-70)              | Principal      |
| ۷.  | omi b.k. bhattacharyya, w.A.         | (01-10-70 to 31-01-71)              | Principal i/c  |
| 3.  | Shri R.C. Roy, M.A. (Com.)           |                                     |                |
| 4.  | Shri N.C. Das, M.Sc.                 | (01-02-71 to 31-12-73)              | Principal      |
| 4.  | <b>3111 N.G. Das</b> , W.SG.         | (01-02-74 to 21-09-78)              | Principal i/c  |
| 5.  | Shri S.K. Adhikari, M.A.             |                                     |                |
| G   | Chri N C Dog M Co                    | (22-09-78 to 30-11-90)              | Principal      |
| 6.  | Shri N.C. Das, M.Sc.                 | (01-12-90 to 08-01-91)              | Principal i/c  |
| 7.  | Dr. S.K. Dass, M.A. Ph.D.            |                                     |                |
| 8.  | Dr V Ahmad MA M Dhil Dh              | (09-01-01 to 30-11-94)              | Principal      |
| 0.  | Dr. K. Ahmed, M.A., M.Phil, Ph.I     | (01-12-94 to 30-04-01)              | Principal      |
| 9.  | Dr. R. Chakraborty, M.Sc, Ph.D.      |                                     |                |
| 40  | <b>D. A. T. I. I.</b> I. I. A. D. D. | (01-05-01 to 31-03-14)              | Principal      |
| 10. | Dr. A. Talukdar, M.A., Ph.D.         | (01-04-14 to 31-03-15)              | Principal i/c  |
| 11. | Dr. Matiur Rahman, M.A., MM,         | ·                                   | i imoipai i, o |
|     |                                      | (01-04-15 to 31-01-16)              | Principal i/c  |
| 12. | Dr. Mrinal Kanti Bhattacharya,       |                                     | Principal i/c  |
| 13. | Dr. Ramanuj Chakravorty, M.Co        | (01-02-16 to 01-02-17)<br>om. Ph.D. | riiiiGipai i/G |
|     | ,,, ,,,                              | (01-02-17 to 11-01-19)              | Principal i/c  |
| 14. | Dr. Mrinal Kanti Bhattacharya,       |                                     | Duimainal      |
| 15. | Dr. Ramanuj Chakravorty, M.Co        | (11-01-19 to 31-12-19)              | Principal      |
|     | 2 Hamanaj Ghamavorty, W.O.           | (01-01-20 to                        |                |
|     |                                      |                                     |                |

।। করিমগঞ্জ কলেজ সঙ্গীত।।

এগিয়ে চল। এগিয়ে চল। এগিয়ে চল চলরে এগিয়ে চল! তকুণ যা, শীদল। পূর্ব-অচলে উদয়-সূর্য নবজীবনের বাজালো তুর্য জেগেছে ডুবন গগণ পবন তেগেছে প্রবৃণীতল। চললে এগিয়ে চল। ঘুচেছে তান্ধ তিমির-রামি এমেছে মুপ্রভাত মিলেছি আমরা আলোর যানী মিলেছে হাতে হাত। ছুটেছে তন্দ্রা, টুটিছে বন্ধ, যা 🕫 🛪 চরণে জেগেছে নুতন ছন্দ, এফ আলোকে কণ্ঠে জেগেছে মুক্তির কলবোল। চলরে এগিয়ে চল।

কথা : অধ্যাপক অশোক বিজয় রাহা সুর : সুরশিল্পী শ্যামাপ্রসাদ ভট্টাচার্য



9/5099

### **Our vision**

- To promote the cause of education in its highest and widest sense.
- To foster feeling of brotherhood and fellowship among different section of students and to inculcate values of liberal humanism, the values of individual liberty, equality, rationality, secularism and democracy.
- To provide quality education.

### **Our mission**

- To develop three H's- head, heart and hand-increasing knowledge refining feeling and imparting practical sense and skill with a mission to turn up new men and women for the new times to come.
- To make arrangements for giving education in all branches of studies, to establish the departments of Arts, Science, Commerce, Technology, Vocational training and courses of studies which open up career opportunities and to raise the status of the institution.
- To do all such things which are ancillary or incidental to the attainment of all or any of the above objectives, which may be conducive to welfare of the students and the interest of the society.

## KARIMGANJ COLLEGE

(Re-accredited by NAAC with B-Grade with CGPA-2.78 in 4.0 scale)

Affiliated to Assam University, Silchar

ESTD.: 1946



## **PROSPECTUS**

**SESSION 2020-21** 

KARIMGANJ-788710 Assam

PHONE: 03843 - 262108, M. No.: 9435179383

E-mail: karimganjcollege@gmail.com Website: www.karimganjcollege.ac.in

#### GUIDELINES FOR ONLINE ADMISSION, 2020-2021

(READ THE PROSPECTUS THOROUGHLY AND CAREFULLY BEFORE FILLING UP ONLINE ADMISSION FORM)



- 1. Go to college website: <a href="www.karimganjcollege.ac.in">www.karimganjcollege.ac.in</a> and click online admission link.
- 2. Click on respective course link according to your preference.
- 3. Before filling up the form please ensure that you have the following documents ready:
  - · Photograph & Signature should be in JPG/JPEG format. (Max Size 100kb)
  - · Scanned copy of all marksheets from HSLC onwards including Madrassa Intermediate marksheet (if any): Size upto 2 mb
  - · Scanned copy of HSLC admit card: Size upto 2 mb
  - · Scanned copy of caste certificate (if any): Size upto 2 mb
  - · Scanned copy of certificate of disablement from the appropriate authority for the students seeking admission under PWD category: Size upto 2 mb
  - · Scanned copy of non creamy layer certificate for the students seeking admission under OBC category: Size upto 2 mb
  - · Scanned copy of certificate at the National level for the students seeking admission from the seats earmarked for NCC/ Scout / Guides: Size upto 2 mb
  - · Scanned copy of certificate at the National level for the students seeking admission from the seats earmarked for Cultural Activities: Size upto 2 mb
  - · Scanned copy of certificate of participation at the National level for the students seeking admission from the seats earmarked for sports / Games: Size upto 2 mb
  - · Scanned copy of certificate from the Principal from the seats earmarked for the wards of the employee of the college: Size upto 2 mb
  - · Scanned copy of gap certificate (if necessary): Size upto 2 mb
  - · Personal Email ID and Mobile Number (Mandatory). Mobile number mention by the student in the application form for admission in the college and the mobile number mentioned in his/her Savings Bank Account should be same.
  - Personal Bank Account details i.e. Savings Bank Account Number, Bank Name, Branch Name and IFSC Code (Mandatory). Once the data is submitted, the same cann't be changed during the tenure in the college otherwise you will be deprived from the Govt. beneficiary schemes (Scanned copy of bank passbook having above information to be uploaded)
  - · Scanned copy of Transfer certificate / Migration certificate (if any)
  - · Scanned copy of domicile certificate from Assam or its equivalent document as proof of permanent resident of Assam.
- 4. Asterisk Fields are compulsory.
- 5. After filling the form, click on "Review Form" button to review the form and make necessary corrections if required.
- 6. After successful review, click on 'submit' button.
- 7. Students once submitted the filled in form can again review it and make necessary corrections / changes, if required, and re-submit it till the last date of submission of application form.
- 8. Students will get acknowledgement of receipt of application form through SMS and Email.
- 9. The merit list will be published in the college website www.karimganjcollege.ac.in
- 10. After publication of merit list, the admission committee will verify the documents (online) and approve / disapprove the same. Student will receive SMS and Email regarding subject allocation and approval / disapproval for admission.
- 11. After receiving SMS and Email students will have to take his / her admission by logging in his / her personal account within 48 hours failing which his / her admission will stand cancel.
- 12. After successful completion of admission process a receipt will be generated which the students should keep with them.
- 13. Students are instructed to take admission in one college only. Violation of this norm will attract punitive action.
- 14. As per instruction from the Government, students of all economic status will get free admission. However this scheme will be applicable to the students domicile from Assam only.
- 15. The fee waiver will not include Self-Financing course and Hostel admission fees. Also hostel mess dues will not be part of fee waiver scheme.
- 16. Students who are not domicile of Assam but willing to take admission in Karimganj College will have to pay admission fees as per fee structure. 2020-2021 mentioned in the prospectus.

Visit: www.karimganjcollege.ac.in



## KARIMGANJ COLLEGE

Estd. 1946

P.O. & Dist.: Karimganj, Assam Pin-788710

Principal
Dr. Ramanuj Chakravorty
M.Com., Ph.D.

| Ref.: |   |
|-------|---|
| Date: | v |

#### FROM THE PRINCIPAL'S DESK



Karimganj College, a seat of higher learning in Southern Assam was established in 1946 by some philanthropists, educationists, political and social thinkers and activists of the locality for expanding and spreading higher education in this marginal part of the world. The founder Principal of the college late Pramesh Chandra Bhattacharjee was a disciple of Sarvepalli Radhakrishanan. This college has produced many scholars who have attained distinctions in national and international arena. These honourable alumni have added glory to the college. Karimganj College is a three stream college and all the three streams impart education in honours and pass courses. Faculties of the college are actively associated with research works. Many faculties have to their credits large number of Minor and MajorResearch Projects. Our College gives students the opportunity to excel in extracurricular and co-curricular activities by enrolling themselves in NCC, NSS, etc. Moreover students are given immense scope to shine in sports, cultural activities by organizing annual sports and social weeks. Students can also participate in cricket, football and volleyball competitions organized by the District Sports Association, Karimganj and Assam University, Silchar. Our students also get the opportunity to prove their talents and proficiency in indoor games. In order to instill the spirit of parliamentary democracy in our students' mind the election of students' union is held every year where the students get opportunity to elect their representatives and form the Students' The members of Students Union highlight and place the demands of the students before the Principal to find out solution to problems. This is how they acquaint themselves with the Parliamentary Democracy system that is in existence in the country. Act of indiscipline by the students are dealt with strictly and severely by the Discipline Committee constituted by the Governing Body of the College.

This college a place of advanced scholarship has to its glory much success stories. Last NAAC certification exhibited volume of balanced intellectual voyage of the college. I welcome the students who are desirous of getting them-selves admitted in this premier institution. You have enormous opportunity to prove your curricular and co-curricular talent in the days to come. The college will extend all possible co-operations in helping out the student in their quest for attaining outstanding carrier.

#### PREAMBLE

# An educational home for all communities, an El Dorado opening its gate bidding all enter and possess

Ephilanthropists and academics with a pious vision to disseminate Higher Education in this remote part of the country, Karimganj College Completes 73 year in June 2019. We sincerely recollect with reverence the selfless, dedicated service rendered by the chief architects of this institution Late Md. Eahya Khan Choudhury, the then SDO, Karimganj, Late Rabindra Nath Aditya, a nationalist and one time chief whip of Congress Party in Assam Legislative Assembly and Late Pramesh Chandra Bhattacharyya, the scholar-administrator for laying down a strong foundation of noble vision as President, Secretary and Principal of the college respectively. Donations from generous donors in large and small denominations poured in, so that this institution could be gradually given a full-fledged form to cater to the needs of higher education irrespective of caste, creed, sex, religion and language.

The founding fathers of the college were far ahead of their times in as much as they envisaged in 1946, an institution that would teach not only the conventional subjects but also technology and crafts. The college introduced Science and Arts subjects like Bengali, English, Philosophy, Physics, Chemistry etc. back in 1940s. The venture received good wishes from Gopinath Bordoloi, the then Prime Minister of Assam (1946), Triguna Sen, Ex-education minister, Govt. of India (1951), Prof. Meghnad Saha (1954), S. Fazal Ali, his excellency Governor of Assam (1958) and many others.

The college survived the trauma of partition and also onslaught of many baffling problems in the post-partition period but nothing could arrest its striding move towards imparting nourishment to generations of students many of whom now hold positions of pride in several places of India and abroad.

The college was originally affiliated to the Calcutta University, then to the Gauhati University and in 1994, when the Assam University was established, it became affiliated to the later. Today, it is one of the leading colleges under Assam University imparting education in all three faculties

- Arts, Science and Commerce. At present, the college offers Honours courses in 20 subjects and Pass courses in 21 subjects. The Commerce faculty of the college was introduced in 1950s and with the help of well equipped teachers rapidly became an equally prestigious part of the institution. On the occasion of the Golden Jubilee celebration of the college in 1996, it was decided to impart Computer Education to enterprising students to help them build up challenging career. Accordingly, the Karimganj College Computer Centre started offering courses from the session 1999-2000. The college has introduced compulsory general Computer course for TDC students spreading over three academic session based on 'O' - level curriculum of DOEACC from the Session 2005-06. It is a great pleasure to mention that the college has been selected as one of the two IT-institutes of Assam under NEC programme and accordingly, the college is offering two degree programmes viz. **B.Sc.**(Computer Science) and **BCA** affiliated to Assam University from the academic Session 2005-06.

The College has also introduced B.Sc. Honours Programme in Biotechnology with effect from the session 2006-07. In the session 2010-11, the college has introduced Ecology and Environmental Science as one of its TDC Pass programme.

It is also a great pleasure to mention that Department of Science and Technology (DST-FIST) Govt. of India has provided financial assistance in the session 2009-10 for upgrading the infrastructural facilities for Science Education in the college. The Department of Biotechnology (DBT), Govt. of India also selected the college in the session 2010-11 under STAR COLLEGE Scheme for improvement of teaching learning process of its Science departments. A Biotechnology Hub has been established in the college during the session 2010-11 under the sponsorship of Department of Biotechnology, Govt. of India to make available modern research facilities in Life Sciences and Biotechnology. In 2015, the hub has been upgraded to advanced status by DBT.

In the recent years the college has attracted many major and minor research projects like UGC - MRP, DST - first track, DBT twinning, DBT - RGYI etc. Indeed these investments through development of human resource, infrastructure and relevant investigations will foster new vistas for growth of the college and society.

The college has been assessed and accredited as 'B<sup>+</sup>'- college by NAAC in the year 2004 and reaccredited as B. Grade college with CGPA 2.78 (in 4 point scale) by NAAC in the year 2010.

The college welcomes the new generation of students who enter this institution with hearts vibrating with hopes and aspirations. Let every student of this institution develop intellectual and moral power in a healthy environment and strengthen himself / herself physically, mentally and spiritually, so that everyone turns out at the end of education career, a useful citizen with greater social involvement. Let us recollect the words of Annie Besant, "the destiny of a Nation is folded within its budding youths as is the flower within the close embrace of petals."

#### **COURSES OF STUDY**

- 1. Two Year Higher Secondary Courses in Arts, Science and Commerce,
- 2. Three Year Degree Courses in Arts, Science and Commerce.
- 3. Three Year Self-Financing Degree Courses
  - a) B. Sc. in Computer Science (Honours & General)
  - b) Bachelor of Computer Application (BCA) (Honours)
  - c) B.Sc. Pass in Ecology and Environmental Science
- 4. Professional (Job-oriented) Programmes:
  - a) One year NIELIT (DOEACC) 'O' Level (IT)
  - b) One year DOEACC CCBioInfo

#### Number of Seats available in various courses (Day Section)

#### a) General Course:

|                 | Arts | Science | Commerce |
|-----------------|------|---------|----------|
| H.S 1st. Year   | 120  | 120     | 120      |
| Degree 1st Sem. | 300  | 330     | 120      |

#### b) Professional (Job-oriented) Programmes:

| One year NIELIT (DOEACC) 'O' Level Certificate Course | 25 |
|---|----|
| One year NIELIT (DOEACC)<br>CCBioInfo                 | 20 |

#### c) Compulsory Computer Literacy Programme

The college has been providing a compulsory Computer Literacy Programme (CLP) for all TDC students, spreading over three academic sessions since 2005-06. This programme is based on 'O' level curriculum of DOEACC which is operated under Karimganj College Computer Centre to make the students computer literate with a charge of Rs. 300 per year. Sri Debojit Chakraborty acts as in-charge of the centre.

#### **GENERAL ADMISSION RULES**

- Students passed in compartmental / supplementary examination in HSLC or equivalent examination will not be considered for admission in the college.
- The Admission Committee will select students for admission on the basis of merit. However the admission committee with the approval of the Principal may refused admission to any applicant without assigning any reason.
- Reservation of seats under SC, ST, OBC (non-creamy layer) and PWD category will be applicable as per the rule of Govt. of Assam.

- Eligibility criteria in respect of marks will be relaxed by 5% for SC and ST candidates.
- A maximum of 5% seats has been earmarked as per break up given below for outstanding sports person / NCC cadets / Proficiency in cultural activities / wards of the employees:
  - a) 2% for sports persons of sports recognized by IOA / SAI and also have represented National/ State/ District level.
  - b) 1% for wards of employees of the college.
  - c) 1% for NCC / Scout /Guide represented National level.
  - d) 1% for the students with achievement in cultural activities represented National / State level.
  - · If any seat remains vacant from the reserved category then that seat will be filled up from the applicants of general category.

#### HIGHER SECONDARY GENERAL INSTRUCTION

- 1. English, Environmental Science & MIL/Alt. English are compulsory in all three streams of Arts, Science & Commerce.
- 2. A student of any stream will have to opt for a Modern Indian Language (MIL) or Alternative English. However the facilities for teaching Bengali as MIL and Alternative English are only available in the college. A student can opt for any MIL other than Bengali with special permission from the Council by paying the requisite fee prescribed for it. The college will help the students to get permission from the Council but cannot arrange instruction in these languages.
- 3. A student can select a maximum of Four Elective subjects, out of which Three will be compulsory in all three streams.
- 4. If a student opts four subjects, then the subject where he/she secures lowest mark in the final examination shall be treated as fourth subject and marks obtained in fourth subject will not be added in the result to improve gradation.

#### **EXAMINATION RULES:**

Students need to sit for two separate examinations (i) H.S. 1st year Annual Examination and (ii) H.S. Final Examination of 500 marks each. The result of both the Examinations will be declared as per AHSEC guidelines.

# ADMISSION TO HIGHER SECONDARY CLASSES ADMISSION TO H.S. FIRST YEAR SCIENCE TOTAL SEATS: 120

#### **ELIGIBILITY CRITERIA:**

- 1. The applicants must have passed the HSLC or equivalent examination.
- 2. He/She must secure a minimum 55% marks either in General Mathematics or Additional Mathematics.
- 3. He/She must have secured at least 50% marks in General Science.
- 4. He/She must secure pass marks in English (without grace marks).

#### **Admission Criteria:**

Besides General English and MIL/Alternative English, a student must select Physics and Chemistry and any one/two from the following subjects:

[1] Mathematices, [2] Biology, [3] Statistics, [4] Computer Science and Application

#### ADDMISSION TO H.S. FIRST YEAR ARTS

**TOTAL SEATS: 120** 

#### **ELIGIBILITY CRITERIA:**

- 1. The applicant must have passed HSLC or equivalent examination with 50% marks in aggregate.
- 2. He/She must secure pass marks in English (without grace marks).
- 3. A student may be allowed to take Mathematics as one of his/her subjects in H.S. Arts, if he/she has secured 50% marks either in Mathematics or Additional Mathematics in the qualifying examination.

#### **Admission Criteria:**

A student can select a maximum of four subjects (three of them will be compulsory) from the following subjects:

[1] Economics [2] Political Science [3] History / Mathematics [4] Logic & Philosophy [5] Arabic / Sanskrit / Advance Bengali / Statistics / Coumputer Science and Application. However, maximum number of seat capacity in an Elective subject is 80.

Students intending to take Statistics must take Economics and Mathematics as two other Elective subjects.

#### ADDMISSION TO H.S. FIRST YEAR COMMERCE

**TOTAL SEATS: 120** 

#### **ELIGIBILITY CRITERIA:**

- 1. The applicant must have passed HSLC or equivalent examination with 50% marks in aggregate.
- 2. He must have passed in English and Mathematics without grace marks.
- 3. A student may be allowed to take Mathematics as one of his/her subjects if he/she has secured 50% marks either in Mathematics or Additional Mathematics in the qualifying examination.

#### **Admission Criteria:**

Besides English and MIL / Alternative English, a student will have to opt for (i) Accountancy and (ii) Business Studies as Core Subjects. In addition, a student will select one subject as compulsory and if desires one subject as additional subject from the following subjects:

[1] Economics [2] Commercial Mathematics & Statistics (CMS) / Mathematics [3] Computer Science and Application.

The additional subject may replace the Compulsory Elective subject if mark in that subject is less than the additional subject. Mark of fourth subject will not be added to improve the gradation.

To facilitate higher studies, it is advisable that the students should opt for both Economics and CMS and record any one of them as additional subject.

#### ADMISSION CRITERIA TO HIGHER SECONDARY SECOND YEAR

Students declared to have passed Higher Secondary First Year Examination by the Higher Secondary Council of Assam will be eligible for admission to Second Year. Preference will be given to students having passed I yr. H.S. from Karimganj College. Only vacant seats will be filled in by students of other Colleges of Assam.

#### THREE-YEAR DEGREE COURSE - SEMESTER SYSTEM

(Under CBCS)

#### B.A., B.Sc., B.Com. & BCA

( Relevant abstract of the General Instructions & Regulations of Assam University )

#### 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.

#### **ELIGIBILITY FOR AWARD OF DEGREE:**

A registered student shall be eligible for the award of Bachelor's 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's (Honours) Degree: B.A. (Honours). B.Sc. (Honours), B.Com. (Honours). B.C.A. (Honours), and, those under TDC (CBCS) General programme may be awarded any one of the following Bachelor's 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., B.Com.

#### **DURATION OF PROGRAMME OF STUDY:**

- 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.
- 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.

#### **ELIGIBILITY FOR ADMISSION:**

- 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.
- No candidate shall be admitted to FIRST SEMESTER of TDC (CBCS) programme of study, unless he/she
  has passed the qualifying examination.
- 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.

#### ADMISSION AND REGISTRATION TO FIRST SEMESTER:

- 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 the students who have passed the last examination from Assam Higher
  Secondary Educational Council, Guwahati, Assam.
- A registered student under TDC (CBCS) programme of study of the university shall NOT be allowed to
  continue simuitaneouslythe 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.
- All admission and registration of the candidate shall be completed as per the schedule of programme for the purpose published by the University.
- In the TDC (CBCS) programme of study, a student <u>SHALL NOT BE ALLOWED TO CHANGE</u> 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 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. Calleges 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.

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 to continue with his/
her studies in TDC (CBCS) Programme of study.

#### **RE-ADMISSION UNDER PREVIOUS REGISTRATION NUMBER:**

- 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 avaitability of seats / TDC (CBCS) programme of study and, such admission shall be considered
  as readmission under previous Registration Number of the University.
- For re-admitted students the maximum duration for the completion of the programme of study shall be 5 (five) years from the date of re-admission.
- 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.

#### ADMISSION TO HIGHER SEMESTER AFTER END SEMESTER EXAMINATION:

- 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.
- 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).

#### **CREDIT REQUIREMENTS:**

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

#### **ATTENDANCE:**

Each student shall have to attend a minimum of 75% Lectures/Tutorial/Practical classes in each paper of all the courses as per the recommended Course Structure of the concerned programme of study.

#### **COURSE STRUCTURE:**

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

#### TDC (CBCS) Honours Programme:

Detailed Course Structures of TDC (CBCS) Honours Programme shall be given subsequently. Coursewise distribution of number of papers, credits and marks is shown below:

#### 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               |        | H        | lonours subject | another<br>subject | GRAND   |       |
|-----------------------|--------|----------|-----------------|--------------------|---------|-------|
|                       | AECC   | CORE     | DSE             | SEC                | GE      | TOTAL |
| Number of Papers*     | 2      | 14       | 4               | 2                  | 4       | 26*   |
| Credit per paper      | 4      | 6        | 6               | 4                  | 6       | -     |
| Full Marks per paper  | 50     | 100      | 100             | 50                 | 100     | -     |
| Credits per course    | 2X4 =  | 14 x 6 = | 4 x 6 =         | 2 x 4 =            | 4 x6 =  |       |
|                       | 8      | 84       | 24              | 8                  | 24      | 148   |
| Full Marks per course | 2x50 = | 14x100 = | 4x100 =         | 2x50 =             | 4x100 = |       |
|                       | 100    | 1400     | 400             | 100                | 400     | 2400  |

#### Notes:

- **A.** There shall be one practical paper along with each theory paper for those papers containing practical contents.
- **B.** AECC (Ability Enhancement Compulsory Course):
  - 1. English Communication / Hindi Communication/MIL Communication/Business Communication [for B.Com (H) / BBA (H)].
  - 2. Environmental Studies.
  - \* Number of papers will vary according to subject-combination.

#### TDC (CBCS) General Programme :

Detailed Course Structures of TDC (CBCS) General Programmes shall be given subsequently. Coursewise distribution of number of papers, credits and marks for BA, BSc, BCA, BCom and BBA programmes are shown below:

|                       | BA       |              |             |             |             |            |           |             |       |  |
|-----------------------|----------|--------------|-------------|-------------|-------------|------------|-----------|-------------|-------|--|
| -: to choose          | three su | bjects-sub   | ject 1, suk | oject-2 & s | ubject 3 ir | n addition | to langua | ge papers:- |       |  |
| BA                    |          | Langua       | Subject 2   | 1           |             | Subject 2  | 2         | Subject 3   | GRAND |  |
|                       | AECC     | ge<br>Papers | DSC-1       | DSE-1       | SEC-1       | DSC-2      | DSE-2     | GE          | TOTAL |  |
| Number of paper       | 2        | 4            | 4           | 2           | 4           | 4          | 2         | 2           | 24    |  |
| Credits per paper     | 4        | 6            | 6           | 6           | 4           | 6          | 6         | 6           | -     |  |
| Full Marks per paper  | 50       | 100          | 100         | 100         | 50          | 100        | 100       | 100         | -     |  |
| Credits per course    | 2x4=8    | 4x6=24       | 4x6=24      | 2x6=12      | 4x4=16      | 4x6=24     | 2x6=12    | 2x6=12      | 132   |  |
| Full Marks per course | 100      | 400          | 400         | 200         | 200         | 400        | 200       | 200         | 2100  |  |

| BSc/BCA               |       |           |            |            |             |           |           |        |       |
|-----------------------|-------|-----------|------------|------------|-------------|-----------|-----------|--------|-------|
|                       | -: to | choose th | ree subjec | ts –subjec | t 1, subjec | t 2&subje | ct 3:-    |        |       |
| BSc / BCA             |       |           | Subject 1  |            | Subject 2   | 2         | Subject 3 | 3      | GRAND |
|                       | AECC  | DSC-1     | DSE-1      | SEC-1      | DSC-2       | DSE-2     | DSC-3     | DSE-3  | TOTAL |
| Number of paper       | 2     | 4         | 2          | 4          | 4           | 2         | 4         | 2      | 24    |
| Credits per paper     | 4     | 6         | 6          | 4          | 6           | 6         | 6         | 6      | -     |
| Full Marks per paper  | 50    | 100       | 100        | 50         | 100         | 100       | 100       | 100    | -     |
| Credits per course    | 2x4=8 | 4x6=24    | 2x6=12     | 4x4=16     | 4x6=24      | 2x6=12    | 4x6=24    | 2x6=12 | 132   |
| Full Marks per course | 100   | 400       | 200        | 200        | 400         | 200       | 400       | 200    | 2100  |

**BCom** 

-: subjects and paper as per the concerned syllabus:-

|                       |       | <del>, , , , , , , , , , , , , , , , , , , </del> |        |        |        |        |       |
|-----------------------|-------|---|--------|--------|--------|--------|-------|
| B.Com /BBA            |       | Language  |        |        |        |        | GRAND |
|                       | AECC  | Papers  | DSC    | DSE    | SEC    | GE     | TOTAL |
| Number of papers      | 2     | 4   | 8      | 4      | 4      | 2      | 24*   |
| Credits per paper     | 4     | 6   | 6      | 6      | 4      | 6      | -     |
| Full Marks per paper  | 50    | 100   | 100    | 100    | 50     | 100    | -     |
| Credits per course    | 2x4=8 | 4x6=24  | 8x6=48 | 4x6=24 | 4x4=16 | 2x6=12 | 132   |
| Full Marks per course | 100   | 400   | 800    | 400    | 200    | 200    | 2100  |

Notes: (BA /BSc / BCA / 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 Course structure

B. AECC (Ability Enhancement Compulsory Course):

1. English Communication / Hindi Communication /

MIL Communication / Business Communication (for B.Com).

2. Environmental Studies.

C. Language Papers: General English: 2 (two) papers

Hindi Language / MIL: 2 (two) papers

Students can opt Alternative English in lieu of MIL.

\*Number of papers will vary according to subject –combination.

#### • RESTRICTION/ RECOMMENDATION IN COMBINATION OF COURSES:

Students shall NOT be allowed to choose the following combination of courses:

- 1. 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.
- 3. 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)

• 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:

- 1. To take <u>Mathematics</u> as GE Course by those students who prefer to study PG in Chemistry/CS/ Economics/ Physics/ Statistics.
- 2. To take Chemistry as GE Course by those students who prefer to study PG in Botany/ Ecology/ Geology/ Zoology.

#### **EXAMINATION AND ASSESSMENT/ SCHEME OF EXAMINATION:**

- Continuous and Comprehensive Assessment (CCA)
- 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 [except AECC and SEC].
- Unit Tests and Class Attendance shall be the 2 (two) different components under CCA.

#### **END SEMESTER EXAMINATION (ESE)**

- 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.
- Full Marks and Pass Marks In each paper of theory and practical courses shall strictly be followed as per university norms. Pass Marks is kept at 40% of allotted full marks in each theory/ practical course.
- 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 (slx) semesters and in all the papers of each semester.

#### **ARREAR PAPER/ PAPERS:**

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."

- 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.
- 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.
- A student with an Arrear Paper In any semester shall **NOT** be eligible for determining the Merit Positions / Ranking / Gold Medalist.

#### **RE-CHECK:**

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.

- In re-checking of marks, only posting and totaling of marks shall be checked.
- 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.

#### **RE-EVALUATION:**

- 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.
- 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.

#### **BETTERMENT-EXAMINATION:**

- 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.
- 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, only on the condition that the Semester in which Betterment Examination is opted by the student to appear falls 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.

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

- 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.
- 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.
- 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.
- 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.

#### **GRADE CARDS/ DEGREE CERTIFICATES:**

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

#### MERIT POSITIONS /RANKING / GOLD MEDALIST:

- Determining Merit Positions/ Ranking/ Gold Medalist shall follow the Rules/ Regulations/ Guidelines of Assam University for the same and shall be awarded accordingly.
- The following category of students shall NOT be included in the list of Candidates for the Award of Merit Positions/ Ranking/ Gold Medalist —
  - 1. who have appeared In any ESE with Arrear Paper/s including those who have to appear in any ESE with Arrears Papers.
  - 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.

#### COURSE WISE DISTRIBUTION OF L - T, FM, PM & DURATION OF ESE

**L - T - P** = Lecture-Tutorial - Practical

**CCA** = Continuous and Comprehensive Assessment (Internal Assessment)

**ESE** = End Semester Examination

**F.M.** = Full Marks (per paper)

**PM** = Pass Marks (per paper)

|               | Courses with only Theory paper<br>Duration of ESE (THEORY) : 3(three) hours |  |  |  |  |  |  |  |  |
|---------------|---|--|--|--|--|--|--|--|--|
| Paper<br>type | Paper CREDIT L-T-P CCA ESE TOTAL  |  |  |  |  |  |  |  |  |
| Theory        | 6   |  |  |  |  |  |  |  |  |

|             | Courses with only Theory papers  Duration of ESE (THEORY): 3 (three) Hours  Duration of ESE (PRACTICAL) As per syllabus |              |                      |    |          |    |    |    |     |  |  |
|-------------|---|--------------|----------------------|----|----------|----|----|----|-----|--|--|
| Paper       | CREDIT  | L - T – P    | L - T — P            | С  | CA       | ES | SE | TO | TAL |  |  |
| type        | (Per paper)   | (per week)   | (per semester)       | FM | PM       | FM | PM | FM | PM  |  |  |
| Theory      | 3   | 03 - 00 - 00 |                      |    |          |    |    | 28 |     |  |  |
| · ···co·· y | 4 04 - 00 - 00 60 - 00 - 00 20 8 50 20 70 28  |              |                      |    |          |    |    |    | 28  |  |  |
| Practical   | 1   | 00 - 00 - 02 | 00 - 00 - 30 * 30 12 |    |          |    | 12 | 30 | 12  |  |  |
|             | 2   | 00 - 00 - 04 | 00 - 00 - 60         | >  | <b>k</b> | 30 | 12 | 30 | 12  |  |  |

<sup>\*</sup> 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

(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): 2(two) hours |            |                          |     |    |  |  |  |  |  |  |  |
|------------|--|------------|--------------------------|-----|----|--|--|--|--|--|--|--|
|            | English C  |            | Hindi Communication/MIL  |     |    |  |  |  |  |  |  |  |
|            | Liigiisii C  | •          | unication/Environmental  | •   |    |  |  |  |  |  |  |  |
| Paper type | CREDIT   | L - T – P  | L - T <b>–</b> P         | ESE |    |  |  |  |  |  |  |  |
|            | (Per paper)  | (per week) | (per semester)           | FM  | PM |  |  |  |  |  |  |  |
| Theory     | Theory 4 04 - 00 - 00 60 - 00 - 00 50 20   |            |                          |     |    |  |  |  |  |  |  |  |
|            |  | Skill Enh  | nancement Courses ( SEC) |     |    |  |  |  |  |  |  |  |

Skill Enhancement Courses (SEC)

Duration of ESE (THEORY): 2(two) hours

Duration of ESE (PRACTICAL) as per syllabus

|             | Duration of LSE (I NACTICAL) as per synabus |              |                |     |    |  |  |  |
|-------------|---|--------------|----------------|-----|----|--|--|--|
| Paper type  | CREDIT                                      | L - T — P    | L - T – P      | ESE |    |  |  |  |
|             | (Per paper)                                 | (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 : Credit =6, Full Marks = 100 & Pass marks =40

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

- Full Marks & Pass Marks for CCA (Unit Test + Attendance)
- Course with only Theory paper:

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

Pass Marks = 12 (twelve)

Courses with both Theory & Practical papers:

Full Marks = (Unit Test: 14 + Attendance: 06) = 20 (twenty);

Pass Marks = 08 (eight)

#### **UNIT TEST:**

• Maximum Marks:

Courses with only Theory paper =20 (twenty);

Courses with both Theory & Practical papers =14 (fourteen)

- 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, dates of such
  tests shall be notified by the Controller of Examinations. 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.
- There shall be No Unit Test for practical paper.
- A student who has 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:
- 1. 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).

#### **CLASS ATTENDANCE:**

- 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.
- Class Attendance shall be calculated based on actual number of classes held during each semester
  in each course/ paper. Number of decimal 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 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 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 **only if** the student secures 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.

• 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.

#### **COURSE NUMBER**

| Course                       |            | Course Ty | /pe    | Course Number               |  |
|------------------------------|------------|-----------|--------|-----------------------------|--|
|                              |            |           |        | ··                          |  |
| CORE COURSE                  | СС         | Theory    |        | C-I to C - XIV              |  |
| CONE COOLINE                 |            | Practical |        | C-I LAB to C – XIV LAB      |  |
|                              |            |           |        | ,                           |  |
| Discipline Specific Core     | DSC        | Theory    |        | DSC-I to DSC - VIII         |  |
|                              | 200        | Practical |        | DSC-I LAB to DSC – VIII LAB |  |
|                              |            |           |        |                             |  |
| Language Course              | L          | Theory    |        | L -I to L-IV                |  |
| ı                            |            | i         |        | ı. <del></del>              |  |
| Discipline Specific Elective | DSE        | Theory    |        | DSE - I to DSE - IV         |  |
|                              |            | Practical |        | DSE - I LAB to DSE - IV LAB |  |
|                              |            | ī         |        | ,                           |  |
| Generic Elective             | GE         | Theory    |        | GE - I to GE - VI           |  |
|                              |            | Practical |        | GE - I LAB to GE - VI LAB   |  |
| i                            |            | ı———      |        | ı. <del></del>              |  |
| Additional Generic Elective  | AGE        | Theory    |        | AGE - I to AGE - VI         |  |
|                              | 7.02       | Practical |        | AGE - I LAB to AGE - VI LAB |  |
| i -                          |            | i         |        |                             |  |
| Skill Enhancement Course     | SEC        | Theory    |        | SEC - I to SEC - IV         |  |
|                              |            | Practical |        | SEC - I LAB to SEC - IV LAB |  |
| A hility En                  | hancem     | ent Comp  | ulson  | y Courses (AECC)            |  |
|                              | iiiaiiCEII |           |        |                             |  |
| Course                       |            |           | Cou    | rse Number                  |  |
| English Communication/       |            |           |        |                             |  |
| Hindi Communication/         |            | AECC-1    |        |                             |  |
| MIL Communication/           |            |           |        |                             |  |
| Business Communication       |            | <u> </u>  |        |                             |  |
| Environmental Studies        |            |           | AECC-2 |                             |  |

• Paper Code is 10-digit alpha-numeric code to represent a paper of course/subject.

| Course Code     |                               |   | Course type        |   |   | Sem                   | Pa                                       | per | Th/Pr       |
|-----------------|-------------------------------|---|--------------------|---|---|-----------------------|--|-----|-------------|
| 1               | 2                             | 3 | 4                  | 5   | 6 | 7                     | 8  | 9   | 10          |
|                 |                               |   |                    |   |   |                       |  |     |             |
| 1 <sup>st</sup> | 1 <sup>st</sup> three letters |   | 4 <sup>th</sup> ,5 | 4 <sup>th</sup> ,5 <sup>th</sup> & 6 <sup>th</sup> Letter |   | 7 <sup>th</sup> Digit | 8 <sup>th</sup> & 9 <sup>th</sup> Digits |     | 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

**AECC** 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.
- Last 1(one) letter of the code to represent the type of the paper (Theory/Practical/Dissertation): **T** for theory, **P** for practical and **D** for Dissertation.

| COURSE CODES                    |     |                   |     |  |  |  |
|---------------------------------|-----|-------------------|-----|--|--|--|
| Anthropology                    | ANT | History           | HST |  |  |  |
| Arabic                          | ARB | Hmar              | НМА |  |  |  |
| Assamese                        | ASM | Manipuri          | MAN |  |  |  |
| Bengali                         | BNG | Mathematics       | MTM |  |  |  |
| Biotechnology                   | ВТС | Mizo              | MZO |  |  |  |
| Bodo                            | BOD | Nepali            | NEP |  |  |  |
| Botany                          | ВОТ | Parsian           | PRN |  |  |  |
| Chemistry                       | СНМ | Philosophy        | PHP |  |  |  |
| Computer Science                | CSC | Physics           | PHS |  |  |  |
| Ecology & Environmental science | EES | Political Science | PLS |  |  |  |
| Economics                       | ECO | Sanskrit          | SAN |  |  |  |
| Education                       | EDC | Sociology         | SOC |  |  |  |
| English                         | ENG | Statistics        | STS |  |  |  |
| Environmental Studies           | EVS | Urdu              | URD |  |  |  |
| Geography                       | GEO | Zoology           | ZOO |  |  |  |
| Geology                         | GEL | COMMERCE          | COM |  |  |  |
| Industrial Fish & Fisheries     | IFF | BBA               | BBA |  |  |  |
| Journalism & Mass Communication | JMC | ВСА               | ВСА |  |  |  |
| Hindi                           | HND |                   |     |  |  |  |

#### For example, PAPER CODES of

Alternative English ( 3rd semester - 1st paper)....... ENGLAN301T Environmental Studies (2nd semester -1st paper)...... EVSAEC201T Business Communication (1st semester -1st paper) ...... COMAEC101T 4th semester CHEMISTRY Hon's First paper practital....... CHMHCC401P

#### **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.

- 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.
- 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  | А            |
| 5.50 - 6.49  | B+           |
| 5.00 - 5.49  | В            |
| 4.50 – 4.99  | С            |
| 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 j<sup>th</sup> course of i<sup>th</sup> 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 i<sup>th</sup> semester Will be used to calculate Semester Grade point Average of i<sup>th</sup> semester(S<sub>i</sub>) as per the formula mentioned below:

SGPA (S<sub>i</sub>) = 
$$\frac{\text{Sum of all credit points of the } j^{th} \text{ semester}}{\text{Total credits in the } i^{th} \text{ semester}}$$

$$\frac{\sum_{j=1}^{ni} CPij}{\sum_{j=1}^{ni} CRij} = \frac{\sum_{j=1}^{ni} CPij}{Ci}$$

--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 ith semester.

Step 4. Cumulative performance of all the semester 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 (Si; i = 1, 2,..., 6) where the weights are the total credit of each semester (Ci; i = 1, 2,..., 6) Hence, the formula for CGPA is

CGPA=
$$\frac{\text{Sum of (SGPA of } i^{\text{th}} \text{ semester x total credit } i^{\text{th}} \text{ semester)}}{\text{Sum of Credits of all Semesters}}$$

$$\frac{\sum_{i=1}^{6} SiXCi}{\sum_{i=1}^{6} Ci}$$

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

| SGPA/CGPA    | LETTER | CLASSIFICTION | Class/           | Division         |  |
|--------------|--------|---------------|------------------|------------------|--|
|              | GRADE  |               | Honours          | General          |  |
| 8.50 – 10.00 | 0      | Outstanding   | First Class      | First Division   |  |
|              |        |               | With Distinction | With Distinction |  |
| 7.50 - 8.49  | A+     | Excellent     | First Class      | First Division   |  |
| 6.50 - 7.49  | А      | 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           |  |

#### ADMISSION CRITERIA TO DEGREE CLASSES

- Students seeking admission in any Honours Course under Science, Arts and Commerce Streams must pass without grace mark in English.
- Karimganj College offers the following subject combinations for TDC (CBCS Honours or Core Course) and TDC (CBCS General) for admission in 1st Semester Science, Arts & Commerce.
- In TDC (CBCS General), the students who have passed H.S. from Karimganj College will be accommodated first and then the remaining seats will be filled up with students passed from other institute on merit basis.

#### ADMISSION TO B. Sc. First Semester Total Seats : 330

| B.Sc (Hons) | 249 |
|-------------|-----|
| B.Sc (Gen.) | 81  |

#### **Eligibility Criteria:**

- 1. Passed Higher Secondary Final Examination or its equivalent.
- 2. A student can only choose a subject as an Elective subject if he/she has studied that subject at H.S. level. However a student can choose Ecology and Environmental Science, Geology, Computer Science, Statistics as an elevtive subject if he/she has passed H.S. Final Examination with Biology, Chemistry, Physics, Computer Science and Application and Mathematics respectively.
- 3. For getting Honours in Science subjects, a student should secure minimum percentage of marks in H.S. Final Examination as mentioned below:

SUBJECT % OF MARKS IN QUALIFYING EXAMINATION

Botany : 60% in Biology and 60% in aggregate

Physics : 55 % in Physics and pass mark in Mathematics Chemistry : 55% in Chemistry and pass mark in Mathematics

Zoology : 55% in Biology
Maths : 45% in Mathematics

Computer Science: 45% in Phys/Stats/Com. Sc. and appl / Maths BCA: 40% in Phys/Stats/Com. Sc. and appl/Maths/

Information Practice/CMS /Economics/Commerce

Statistics : 45% in Mathematics / Com. Sc & application/ Statistics

#### **ADMISSION CRITERIA:**

In the admission form, a student will have to indicate order of preference for Honours (core) and pass (General) combination groups of his/her interest out of which one will be offered depending on availability of seats.

#### **SEAT STRUCTURE:**

#### **TDC Science (CBCS) HONOURS**

| Honours          | Generic Elective                                  | Honours               | Generic Elective      |
|------------------|---|-----------------------|-----------------------|
| Botany (25)      | Zoology (12)                                      | Statistics (10)       | Physics (02)          |
|                  | Ecology & Environmental                           | Statistics (10)       | Computer Science (03) |
|                  | Science (13)                                      |                       | Mathematics (05)      |
| Chemistry (40)   | Mathematics (22)                                  |                       | . Botany (24)         |
|                  | Physics (18)                                      | Zoology (35)          | . Bottarry (E.t.)     |
|                  |   |                       | Ecology & Env. Sc.    |
| Economics (04)   | Statistics/Mathematics/ Computer Application (04) |                       | (11)                  |
| Mathematics (30) | Physics (10)                                      |                       | . Physics (14)        |
|                  | Computer Science (05)                             | Computer Science (35) | Mathematics (05)      |
|                  | Statistics (05)                                   |                       | Statistics (08)       |
|                  | Chemistry (10)                                    |                       | Geology (08)          |
|                  | Mathematics (26)                                  |                       | Physics (08)          |
|                  | Computer Science (04)                             | BCA (35)              | Statistics (04)       |
| Physics (35)     | · · · · · · · · · · · · · · · · · · ·             | DCM (30)              | Mathematics (02)      |
|                  | Chemistry (02)                                    |                       | Geology (06)          |
|                  | Statistics (03)                                   | 1                     | Commerce (03)         |
|                  | , ,   |                       | Economics (12)        |

Note: Additional Generic Elective (AGE) (optional) will not be offerred.

#### **COURSE STRUCTURE:**

B.Sc. (Honours)

Degree to awarded: B. Sc. (Honours) name of Core Course

AECC-1: English Communication/ Hindi communication/MIL Communication & AECC-2: Environmental Studies

|                         |      |                       | GRAND TOTAL=                      | 148     | 2400             |
|-------------------------|------|-----------------------|-----------------------------------|---------|------------------|
|                         |      | DDL-IV LAD            | Sixth semester TOTAL =            | 24      | 400              |
| SE                      |      | DSE- IV<br>DSE-IV LAB | DSE-602<br>DSE-604                | 4 2     | 70<br>30         |
| SIXTH<br>SEMESTER       |      | DSE- III LAB          | DSE-603                           | 2       | 30               |
| STS                     | DSE  | DSE- III              | DSE-601                           | 4       | 70               |
| ER                      |      | C-XII<br>C-XII LAB    | CC-602<br>CC-604                  | 4 2     | 70<br>30         |
|                         |      | C-XI LAB              | CC-603                            | 2       | 30               |
|                         | CORE | C-XI                  | CC-601                            | 4       | 70               |
| <b>F</b>                | l l  |                       | Fifth semester TOTAL=             | 24      | 400              |
| FIFTH SI                |      | DSE-II<br>DSE-II LAB  | DSE-502<br>DSE-504                | 2       | 30               |
| S H.                    |      | DSE-I LAB<br>DSE-II   | DSE-503<br>DSE-502                | 2<br>4  | 30<br>70         |
|                         | DSE  | DSE-I                 | DSE-501                           | 4       | 70               |
| EMESTER                 |      | C-XII LAB             | CC-502<br>CC-504                  | 2       | 30               |
| 116                     |      | C-XI LAB<br>C-XII     | CC-503<br>CC-502                  | 2<br>4  | 30<br>70         |
| <u>~</u>                | CORE | C-XI                  | CC-501                            | 4       | 70               |
|                         |      |                       | Fourth semester TOTAL =           | 28      | 450              |
|                         |      | GE-II LAB             | GE-402                            | 2       | 30               |
| $\overline{\mathbf{S}}$ | GE   | GE-II                 | GE-401                            | 4       | 70               |
| FOURTH<br>SEMESTER      | SEC  | SEC-II                | SEC-401                           | 4       | 50               |
| ST                      |      | C-X<br>C-X LAB        | CC-403<br>CC-406                  | 2       | 30               |
| H.<br>ER                |      | C-IX LAB<br>C-X       | CC-405<br>CC-403                  | 2<br>4  | 30<br>70         |
|                         |      | C-IX                  | CC-402                            | 4       | 70               |
|                         | CORE | C-VIII LAB            | CC-401<br>CC-404                  | 2       | 30               |
|                         | CORE | C-VIII                | Third semester TOTAL =            | 4       | 70               |
|                         |      | GE-III-LAB            | GE-302                            | 2<br>28 | 30<br><b>450</b> |
| •                       | GE   | GE-III                | GE-301                            | 4       | 70               |
| SEN                     | SEC  | SEC-I                 | SEC- 301                          | 4       | 50               |
| IHIKD                   |      | C-VII LAB             | CC-306                            | 2       | 30               |
| SEMESTER                |      | C-VII                 | CC-303                            | 4       | 70               |
| ×                       |      | C-VI<br>C-VI LAB      | CC-302<br>CC-305                  | 4 2     | 70<br>30         |
|                         |      | C-V LAB               | CC-304                            | 2<br>4  | 30               |
|                         | CORE | C-V                   | CC-301                            | 4       | 70               |
|                         |      | GE IIE/ID             | Second Semester TOTAL =           | 22      | 350              |
| î S                     | GE   | GE-II<br>GE-IILAB     | GE-201<br>GE-202                  | 4 2     | 70<br>30         |
| SEC<br>EMI              | GE.  | C-IV LAB              | CC-204                            | 2       | 30               |
| SECOND<br>SEMESTER      |      | C-IV                  | CC-202                            | 4       | 70               |
| D<br>ER                 | CORE | C-III-LAB             | CC-201<br>CC-203                  | 2       | 30               |
|                         | CORE | C-111                 | CC-201                            | 4       | 70               |
|                         | AECC | AECC-2                | First semester TOTAL =  AECC2-201 | 22<br>1 | <b>350</b> 50    |
|                         |      | GE-I LAB              | GE-102                            | 2       | 30               |
| SE                      | GE   | GE-I                  | GE-101                            | 4       | 70               |
| FIRST<br>SEMESTER       |      | C-II LAB              | CC-102<br>CC-104                  | 2       | 30               |
| FIRST                   | CORE | C-I LAB<br>C-II       | CC-103<br>CC-102                  | 2<br>4  | 30<br>70         |
| K                       | CODE | C-I                   | CC-101                            | 4       | 70               |
|                         | AECC | AECC-1                | AECC-101                          | 4       | 50               |
|                         |      |                       |                                   |         |                  |

#### **COURSE STRUCTURE:**

### B.C.A. (Honours)

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

| SEM   | Course<br>Type | Course No.                             | Paper. No:                 | Title of the paper  | CREDIT         | FULL<br>MARKS    |
|---|----------------|--|----------------------------|---|----------------|------------------|
| SEN   | AECC           | AECC-1                                 | AECC1-101:                 | English Communication/  | 4              | 50               |
| FIRST   | CORE           | C-I<br>C-I LAB                         | CAH-CC-101:<br>CAH-CC-103: | Hindi Communication/ MIL Communication  Computer Fundamentals  Practical on Computer Fundamentals | 4 2            | 70<br>30         |
| FIR   |                | C-II                                   | CAH-CC-102:                | Discrete Structures   | 6              | 100              |
| SE  | GE             | GE-I                                   | GE-101:                    | (see note below)  | 6              | 100              |
|   | .=             |  |                            | First semester TOTAL =  | 22             | 350              |
| D<br>ER                                       | AECC           | AECC-2                                 | AECC2-201:                 | Environmental Studies   | 4              | 50               |
|   | CORE           | C- III<br>C- III LAB                   | CAH-CC-201:                | Introduction to Programming Practical on Programming using C & C++                                | 4              | 70<br>30         |
| SECOND  |                | C- III LAB<br>C-IV                     | CAH-CC-203:<br>CAH-CC-202: | Computer System Architecture  | 2<br>6         | 100              |
| SECOND<br>SEMESTER                            | GE             | GE-II                                  | GE-201:                    | (see note below)  | 6              | 100              |
|   |                | <u>l</u>                               | l                          | Second semester TOTAL=  | 22             | 350              |
|   | CORE           | C-V                                    | CAH-CC-301:                | Data Structure  | 4              | 70               |
|   |                | C-VI LAB                               | CAH-CC-304:                | Practical on Data Structures  | 2              | 30               |
| ER  |                | C-VI                                   | CAH-CC-302:                | Operating System  | 4              | 70               |
| ST  |                | C-VI LAB<br>C-VII                      | CAH-CC-305:<br>CAH-CC-303: | Practical on UNIX/LINUX Computer Networks   | 2<br>4         | 30<br>70         |
| THIRD   |                | C-VII LAB                              | CAH-CC-305.<br>CAH-CC-306: | Practical on Network Programming  | 2              | 30               |
| SE  | SEC            | SEC-I                                  | CAH-SEC-301:               | Open Source Software  | 2              | 35               |
| <u> </u>                                      |                | SEC-I LAB                              | CAH-SEC-302:               | Practical on Open Source software   | 2              | 15               |
|   | GE             | GE-III                                 | GE-301:                    | (see note below)  | 6              | 100              |
|   |                |  |                            | Third semester TOTAL =  | 28             | 450              |
|   | CORE           | C-VIII                                 | CAH-CC-401:                | Design and Analysis of Algorithms   | 6              | 100              |
| ~ ~   |                | C-IX                                   | CAH-CC-402:                | Computer Graphics   | 4              | 70               |
| TH  |                | C-IX LAB<br>C-X                        | CAH-CC-404:<br>CAH-CC-403: | Practical on Graphics Programming<br>Introduction to Database Systems                             | 2 4            | 30<br>70         |
| UR  |                | C-X LAB                                | CAH-CC-405:                | Practical on Database Systems   | 2              | 30               |
| FOURTH<br>SEMESTER                            | SEC            | SEC-II                                 | CAH-SEC-401:               | Programming in Python   | 2              | 35               |
| _ \( \oldsymbol{\oldsymbol{\oldsymbol{o}}} \) |                | SEC-II LAB                             | CAH-SEC-402:               | Practical on Programming in Python  | 2              | 15               |
|   | GE             | GE-IV                                  | GE-401:                    | (See note below)  | 6              | 100              |
|   |                |  |                            | Fourth semester TOTAL=  | 28             | 450              |
|   | CORE           | C-XI                                   | CAH-CC-501:                | Programming in Java   | 4              | 70               |
|   |                | C-XI LAB                               | CAH-CC-503:                | Practical on Programming in Java  | 2              | 30               |
| 3 <b>R</b>                                    |                | C-XII<br>C-XII LAB                     | CAH-CC-502:<br>CAH-CC-504: | Management Information System Fundamentals of Financial Management                                | 4 2            | 70<br>30         |
| FIFTH   | DSE            | DSE-I                                  | CAH-DSE-501:               | Numerical & Statistical Methods   | 4              | 70               |
| ĘĘ ĘĘ   | Don            | DSE-I LAB                              | CAH-DSE-503:               | Practical on Numerical & Statistical Methods  | 2              | 30               |
| I SE  |                | DSE-II                                 | CAH-DSE-502:               | Internet Technologies   | 4              | 70               |
| •       |                | DSE-II LAB                             | CAH-DSE-504:               | Practical on Internet Technologies  | 2              | 30               |
|   |                | T ==================================== |                            | Fifth semester TOTAL=   | 24             | 400              |
|   | CORE           | C- XIII                                | CAH-CC-601:                | Fundamentals of E- Commerce   | 6              | 100              |
| <b>₩</b>                                      | DSE            | C-XIV<br>DSE-III                       | CAH-CC-602:<br>CAH-CC-601: | Software Engineering PHP PROGRAMMING  | <b>6</b>       | <b>100</b><br>70 |
| HIT   | DSE            | DSE-III LAB                            | CAH-CC-601:<br>CAH-CC-602: | Practical on PHP Programming  | 2              | 30               |
| SIXTH<br>SEMESTER                             |                | DSE-IV                                 | CAH-CC-603:                | Project Work/ Dissertation  | 6              | 100              |
| SEI   |                |  |                            | Sixth semester TOTAL=   | 24             | 400              |
|   |                |  |                            | B.C.A. (HONOURS): GRAND TOTAL=  | 148            | 2400             |
|   |                | Total pun                              | nher of naner of pane      | ers will depend on subject combination-minimu   | m is 42        |                  |
|   |                | Total Hull                             |                            | ractical 14+ Project Work/ Dissertation1)   | 13 <b>7</b> 2, |                  |

#### Important Note:

- BCA Honours students can opt for Four paper of Generic Elective (GE) of any one discipline of:

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#### **SEAT STRUCTURE:**

#### TDC Science (CBCS- General)

| Course               | Combination |           |                  |       |  |  |
|----------------------|-------------|-----------|------------------|-------|--|--|
| Course               | DSC1        | DSC-II    | DSC-III          | Seats |  |  |
| B.Sc in Physical     | Physics     | Chemistry | Mathematics      | 08    |  |  |
| Science              | Physics     | Chemistry | Computer Science | 08    |  |  |
| B.Sc in Life Science | Zoology     | Botany    | Chemistry        | 04    |  |  |

#### **COURSE STRUCTURE:**

**B. Sc. Physical Sciences** (Two SEC papers are of Physics and Chemistry each) Degree to be awarded: B. Sc. In Physical Sciences

| SEM                  | Course     | Physics, Chemistry & Mathematics |                        |           | Physics, Chemistry & Computer Science |                           |                    |               |         |
|----------------------|------------|----------------------------------|------------------------|-----------|---------------------------------------|---------------------------|--------------------|---------------|---------|
| Ī                    | type       | Course No.                       | Paper No.              | Cr        | FM                                    | Course No.                | Paper No.          | Cr            | FM      |
|                      | AECC       | AECC-1                           | AECC-1- 101            | 4         | 50                                    | AECC-1                    | AECC-1-101         | 4             | 50      |
|                      |            | DSC-1-I                          | PHY-DSC-101            | 4         | 70                                    | DSC-1-I                   | PHY-DSC-101        | <u>4</u>      | 70      |
| ER                   |            | DSC-1-I LAB                      | PHY-DSC-102            | 2         | 30                                    | DSC-1-I LAB               | PHY-DSC-102        | 2             | 30      |
| ST                   | DSC        | DSC-2-I                          | CHM-DSC-101            | 4         | 70                                    | DSC-2-I                   | CHM-DSC-101        | 4             | 70      |
| FIRST                |            | DSC-2-I LAB                      | CHM- DSC-102           |           | 30                                    | DSC-2-I LAB               | CHM- DSC-102       | $\frac{4}{2}$ | 30      |
| FIRST<br>SEMESTER    |            | DSC-3-I                          | MTM-DSC-101            | 6         | 100                                   | DSC-3-I                   | CSC-DSC-101        | 4             | 70      |
| ~                    |            |                                  |                        |           |                                       | DSC-3-I LAB               | CSC-DSC-102        | 2             | 30      |
|                      |            | First Semes                      | ter TOTAL=             | 22        | 350                                   | First Seme                | ester TOTAL=       | <u>22</u>     | 350     |
|                      | AECC       | AECC-2                           | AECC-2- 201            | 4         | 50                                    | AECC-2                    | AECC-2-201         | 4             | 50      |
| SECOND<br>SEMESTER   |            | DSC-1-II                         | PHY-DSC-201            | 4         | 70                                    | DSC-1-II                  | PHY-DSC-201        | 4             | 70      |
| ST                   |            | DSC-1-II LAB                     | PHY-DSC-202            | 2         | 30                                    | DSC-1-II LAB              | PHY-DSC-202        | 2             | 30      |
| SECOND<br>EMESTE     | DSC        | DSC-2-II                         | CHM-DSC-201            | 4         | 70                                    | DSC-2-II                  | CHM-DSC-201        | <u>4</u>      | 70      |
| SE                   |            | DSC-2-II LAB                     | CHM- DSC-202           | 2         | 30                                    | DSC-2-II LAB              | CHM- DSC-202       | <u>2</u>      | 30      |
| S                    |            | DSC-3-II                         | MTM-DSC-201            | <u>6</u>  | 100                                   | DSC-3-II                  | CSC-DSC-201        | <u>6</u>      | 100     |
|                      |            | Second sen                       | nester TOTAL=          | 22        | 350                                   | Second s                  | emester TOTAL=     | 22            | 350     |
|                      |            | DSC-1-III                        | PHY-DSC-301            | 4         | 70                                    | DSC-1-III                 | PHY-DSC-301        | 4             | 70      |
| ER                   |            | DSC-1-III LAB                    | PHY-DSC-302            | 2         | 30                                    | DSC-1-III LAB             | PHY-DSC-302        | <u>2</u>      | 30      |
| RD<br>ST             | DSC        | DSC-2-III                        | CHM-DSC-301            | 4         | 70                                    | DSC-2-III                 | CHM-DSC-301        | <u>4</u>      | 70      |
| THIRD                |            | DSC-2-III LAB                    | CHM-DSC-302            | 2         | 30                                    | DSC-2-III LAB             | CHM-DSC-302        | $\frac{4}{2}$ | 30      |
| THIRD<br>SEMESTER    |            | DSC-3-III                        | MTM-DSC-301            | <u>6</u>  | 100                                   | DSC-3-III                 | CSC-DSC-301        | <u>6</u>      | 100     |
| S                    | SEC        | SEC-1-I                          | PHY-SEC-301            | 4         | 50                                    | Sec-1-I                   | PHY-SEC-301        | 4             | 50      |
|                      |            | Third semes                      | ster TOTAL=            | 22        | 350                                   | Third sem                 | nester TOTAL=      | <u>22</u>     | 350     |
|                      |            | DSC-1-IV                         | PHY-DSC-401            | 4         | 70                                    | DSC-1-IV                  | PHY-DSC-401        | 4             | 70      |
|                      |            | DSC-1-IV LAB                     | PHY-DSC-402            | 2         | 30                                    | DSC-1-IV LAB              | PHY-DSC-402        | $\frac{2}{4}$ | 30      |
| H                    | DSC        | DSC-2-IV                         | CHM-DSC-401            | 4         | 70                                    | DSC-2-IV                  | CHM-DSC-401        | 4             | 70      |
| FOURTH               |            | DSC-2-IV LAB                     | CHM-DSC-402            | <u>2</u>  | 30                                    | DSC-2-IV LAB              | CHM-DSC-402        | 2             | 30      |
| Œ Œ                  |            | DSC-3-IV                         | MTM-DSC-401            | 6         | 100                                   | DSC-3-IV                  | CSC-DSC-401        | 4             | 70      |
| FOURTH               |            |                                  |                        |           |                                       | DSC-3-IV LAB              | CSC-DSC-402        | 2             | 30      |
| 01                   | SEC        | SEC-1-II                         | PHY-SEC-401            | <u>4</u>  | 50                                    | Sec-1-II                  | PHY-SEC-401        | <u>4</u>      | 50      |
|                      |            | Fourth se                        | emester TOTAL=         | <u>22</u> | 350                                   | Fourth s                  | semester TOTAL=    | <u>22</u>     | 350     |
|                      |            | DSE-1-I                          | PHY-DSE-501            | <u>4</u>  | 70                                    | DSE-1-I                   | PHY-DSE-501        | <u>4</u>      | 70      |
|                      |            | DSE-1-I LAB                      | PHY-DSE-502            | <u>2</u>  | 30                                    | DSE-1-I LAB               | PHY-DSE-502        | 2             | 30      |
| ER_                  |            | DSE-2-I                          | CHM-DSE-501            | <u>4</u>  | 70                                    | DSE-2-I                   | CHM-DSE-501        | $\frac{4}{2}$ | 70      |
| TH                   | DSC        | DSE-2-I LAB                      | CHM-DSE-502            | <u>2</u>  | 30                                    | DSE-2-I LAB               | CHM-DSE-502        | <u>2</u>      | 30      |
| FIFTH                |            | DSE-3-I                          | MTM-DSE-501            | 6         | 100                                   | DSE-3-I                   | CSC-DSE-501        | 4             | 70      |
| FIFTH<br>SEMESTER    |            |                                  |                        |           |                                       | DSE-3-I LAB               | CSC-DSE-502        | <u>2</u>      | 30      |
| • 1                  | SEC        | SEC-2-III                        | CHM-SEC-501            | <u>4</u>  | 50                                    | Sec-2- III                | CHM-SEC-501        | <u>4</u>      | 50      |
|                      |            | Fifth se                         | emester TOTAL=         | <u>22</u> | 350                                   | Fifth .                   | semester TOTAL=    | <u>22</u>     | 350     |
|                      |            | DSE-1-II                         | PHY-DSE-601            | <u>4</u>  | 70                                    | DSE-1-II                  | PHY-DSE-601        | <u>4</u>      | 70      |
| ~                    |            | DSE-1-II LAB                     | PHY-DSE-602            | 2         | 30                                    | DSE-1-II LAB              | PHY-DSE-602        | $\frac{2}{4}$ | 30      |
| 田田                   | DSE        | DSE-2-II                         | CHM-DSE-601            | 4         | 70                                    | DSE-2-II                  | CHM-DSE-601        | <u>4</u>      | 70      |
| ESE                  |            | DSE-2-II LAB                     | CHM-DSE-602            | 2         | 30                                    | DSE-2-II LAB              | CHM-DSE-602        | 2             | 30      |
| SIXTH                |            | DSE-3-II                         | MTM-DSE-601            | <u>6</u>  | 100                                   | DSE-3-II                  | CSC-DSE-601        | <u>6</u>      | 100     |
| SE                   | SEC        | SEC-2-IV                         | CHM-SEC-601            | <u>4</u>  | 50                                    | Sec-2- IV                 | CHM-SEC-601        | <u>4</u>      | 50      |
|                      |            | Sixth se                         | emester TOTAL=         | <u>22</u> | 350                                   |                           | emester TOTAL=     | <u>22</u>     | 350     |
| $\underline{Cr} = C$ | redit      | _                                | 3D 4 3 1D 10 00 00 1 - | 100       | 2100                                  | Project work Dissertation | CD AND TOTAL       | 100           | 2166    |
| $\underline{FM} = I$ | Full Marks |                                  | GRAND TOTAL=           |           | 2100                                  |                           | GRAND TOTAL=       |               | 2100    |
|                      | Total nu   | mber of papers = Th              | eory 24 + Practica     | 112       |                                       | Total number of p         | papers = Theory 24 | + Pract       | ical 15 |
|                      |            |                                  |                        |           |                                       |                           |                    |               |         |

#### **COURSE STRUCTURE:**

#### B. Sc. Life Sciences

(Two SEC papers are of Zoology and Botany each)
Degree to be awarded: B. Sc. In Life Sciences

| SEM                                     | Course                       | Zoology, Botany & Chemistry |                            |  |            |  |  |
|---|------------------------------|-----------------------------|----------------------------|--|------------|--|--|
|   | type                         | Course No.                  | Paper No.                  | CREDIT                                     | Full Marks |  |  |
|   | AECC                         | AECC-1                      | AECC-1- 101                | <u>4</u>                                   | 50         |  |  |
|   | 11200                        | DSC-1-I                     | ZOO-DSC-101                |  | 70         |  |  |
| FIRST<br>SEMESTER                       |                              | DSC-1-I LAB                 | ZOO-DSC-102                | <u>÷</u>                                   | 30         |  |  |
|   | DSC                          | DSC-2-I                     | BOT-DSC-101                | <u>=</u><br>4                              | 70         |  |  |
| SS.                                     | Doc                          | DSC-2-I LAB                 | BOT-DSC-102                | <del>-</del> 2                             | 30         |  |  |
| FIRST                                   |                              | DSC-3-I                     | CHM-DSC-101                | <i>≅</i><br>4                              | 70         |  |  |
| SE ]                                    |                              | DSC-3 LAB                   | CHM-DSC-102                | 4<br>2<br>4<br>2<br>4<br>2                 | 30         |  |  |
| <b>3</b> 1                              |                              |                             | First Semester T           | _  | 350        |  |  |
|   | AECC                         | AECC-2                      | AECC-2- 201                | 4  | 50         |  |  |
| <b>2</b> 8                              |                              | DSC-1-II                    | ZOO-DSC-201                | 4  | 70         |  |  |
| NE TE                                   |                              | DSC-1-II LAB                | ZOO-DSC-202                | $\frac{\overline{2}}{2}$                   | 30         |  |  |
| ES S                                    | DSC                          | DSC-2-II                    | BOT-DSC-201                | $\frac{\overline{4}}{4}$                   | 70         |  |  |
| SECOND<br>SEMESTER                      |                              | DSC-2-II LAB                | BOT- DSC-202               | $\frac{\overline{2}}{2}$                   | 30         |  |  |
| SE                                      |                              | DSC-3-II                    | CHM-DSC-201                | 4<br>2<br>4<br>2<br>4<br>2                 | 70         |  |  |
|   |                              | DSC-3-II LAB                | CHM-DSC-202                | <u>2</u>                                   | 30         |  |  |
|   |                              |                             | Second semester            | TOTAL= <u>22</u>                           | 350        |  |  |
|   |                              | DSC-1-III                   | ZOO-DSC-301                | <u>4</u>                                   | 70         |  |  |
| ~                                       |                              | DSC-1-III LAB               | ZOO-DSC-302                | <u>2</u>                                   | 30         |  |  |
| TE E                                    | DSC                          | DSC-2-III                   | BOT-DSC-301                | <u>4</u>                                   | 70         |  |  |
| THIRD<br>MESTI                          |                              | DSC-2-III LAB               | BOT- DSC-302               | <u>2</u>                                   | 30         |  |  |
| THIRD<br>SEMESTER                       |                              | DSC-3-III                   | CHM-DSC-301                | 4<br>2<br>4<br>2<br>4<br>2                 | 70         |  |  |
| SE                                      |                              | DSC-3 III LAB               | CHM-DSC-302                | <del>_</del>                               | 30         |  |  |
|   | SEC                          | SEC-1-I                     | ZOO-SEC-301                | <u>4</u>                                   | 50         |  |  |
|   | Third semester TOTAL= 22 350 |                             |                            |  |            |  |  |
|   |                              | DSC-1-IV                    | ZOO-DSC-401                | <u>4</u>                                   | 70         |  |  |
| ~                                       |                              | DSC-1-IV LAB                | ZOO-DSC-402                | $\frac{4}{2}$ $\frac{4}{2}$ $\frac{4}{2}$  | 30         |  |  |
| HE                                      | DSC                          | DSC-2-IV                    | BOT-DSC-401                | <u>4</u>                                   | 70         |  |  |
| RT<br>ST                                |                              | DSC-2-IV LAB                | BOT- DSC-402               | <u>2</u>                                   | 30         |  |  |
| FOURTH<br>EMESTE                        |                              | DSC-3-IV                    | CHM-DSC-401                | <u>4</u>                                   | 70         |  |  |
| FOURTH<br>SEMESTER                      |                              | DSC-3- IV LAB               | CHM-DSC-402                | <del>_</del>                               | 30         |  |  |
| 91                                      | SEC                          | SEC-1-II                    | ZOO-SEC-401                | <u>4</u>                                   | 50         |  |  |
|   |                              | Dop 1 t                     | Fourth semest              |  | 350        |  |  |
|   |                              | DSE-1-I                     | ZOO-DSE-501                | 4<br>2<br>4<br>2                           | 70         |  |  |
| ~                                       |                              | DSE-1-I LAB                 | ZOO-DSE-502                | <u>2</u>                                   | 30         |  |  |
| TH<br>STER                              | DCC                          | DSE-2-I<br>DSE-2-I LAB      | BOT-DSE-501                | <u>4</u>                                   | 70         |  |  |
| FTH                                     | DSC                          |                             | BOT- DSE-502               |  | 30         |  |  |
| FIF<br>SEME                             |                              | DSE-3-I<br>DSE-3-I LAB      | CHM-DSE-501<br>CHM-DSE-502 | $\frac{4}{2}$                              | 70<br>30   |  |  |
| SE                                      | SEC                          | SEC-2-III                   | BOT-SEC-501                |  | 50         |  |  |
|   | SEC                          | SEC-2-III                   | Fifth semeste              | $r 	ext{ TOTAL} = 	extstyle{\frac{4}{22}}$ | 350        |  |  |
|   |                              | DSE-1-II                    | ZOO-DSE-601                |  | 70         |  |  |
|   |                              | DSE-1-II LAB                | ZOO-DSE-602                | 4<br>2<br>4<br>2<br>4                      | 30         |  |  |
| ĸ                                       | DSE                          | DSE-2-II                    | BOT-DSE-601                | $\frac{\overline{4}}{4}$                   | 70         |  |  |
| TE                                      | -                            | DSE-2-II LAB                | BOT- DSE-602               | $\frac{\overline{2}}{2}$                   | 30         |  |  |
| SIXTH                                   |                              | DSE-3-II                    | CHM-DSE-601                | $\frac{\overline{4}}{}$                    | 70         |  |  |
| SIXTH<br>SEMESTER                       |                              | DSE-3-II LAB                | CHM-DSE-602                | <u>-</u>                                   | 30         |  |  |
| SE                                      | SEC                          | SEC-2-IV                    | BOT-SEC-601                | <u>-</u><br><u>4</u>                       | 50         |  |  |
|   |                              | -                           |                            | er TOTAL= 22                               | 350        |  |  |
|   |                              |                             |                            | ΓΟΤΑL= <u>132</u>                          | 2100       |  |  |
|   |                              |                             |                            | = Theory 24 + Practical 18                 |            |  |  |
| * |                              |                             |                            |  |            |  |  |

#### **SEAT STRUCTURE:**

#### TDC Science (CBCS General)

The College also offers the following combinations in TDC (CBCS-General) Course. However a student must specify DSC1, DSCII & DSCIII while filling up admission Form.

| DSC-I           | DSC-II    | DSC-III               | No of<br>Seats |
|-----------------|-----------|-----------------------|----------------|
| Botany<br>(05)  | Zoology   | Ecology & Env. Sc.    | 5              |
| Zoology<br>(05) | Botany    | Ecology &<br>Env. Sc. | 5              |
| Ecology &       | Zoology   | Botany                | 6              |
| Env. Sc<br>(07) | Chemistry | Geology               | 1              |
|                 | Geology   | Ecology &<br>Env. Sc  | 3              |
| Chemistry (07)  | Geology   | Maths                 | 2              |
| (07)            | Physics   | Geology               | 2              |
|                 | Chemistry | Ecology &<br>Env. Sc  | 1              |
| Geology<br>(08) | Physics   | Computer<br>Science   | 2              |
|                 | Physics   | Maths                 | 2              |
|                 | Physics   | Chemistry             | 2              |
|                 | Maths     | Chemistry             | 1              |

| DSC-I           | SC-I DSC-III DSC-III |                     | No of<br>Seats |
|-----------------|----------------------|---------------------|----------------|
|                 | Statistics           | Maths               | 2              |
| Physics         | Maths                | Computer<br>Science | 1              |
| (06)            | Maths                | Geology             | 2              |
|                 | Geology              | Chemistry           | 1              |
|                 | Physics              | Statistics          | 2              |
| Mathematics     | Physics              | Computer<br>Science | 1              |
| (07)            | Physics              | Geology             | 2              |
|                 | Statistics           | Economics           | 2              |
| Computer        | Physics              | Geology             | 6              |
| Science<br>(10) | Physics              | Maths               | 2              |
| , ,             | Statistics           | Maths               | 2              |
|                 | Physics              | Maths               | 2              |
| Statistics (06) | Maths                | Computer<br>Science | 2              |
| (00)            | Maths                | Economics           | 2              |

**Note:** Students opting for self-financing courses viz. Computer Science (Honours & General), BCA(Honours) Ecology & Environmental Science (General) shall have to pay an additional amount as specified by the college in the fee structure.

#### **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

| SEM  | Course Courses with only Theory paper Courses with both Theory & Pract |  |   | ractical pa  |               |  |                       |                            |               |
|--|--|--|---|--------------|---------------|--|-----------------------|----------------------------|---------------|
| SEIM   | type   | Course No.   | Paper No. C                             | REDIT        | Full<br>MARKS | Course No.   | Paper No.             | CREDIT                     | Full<br>MARKS |
|  | AECC   | AECC-1   | AECC-1-101                              | 4            | 50            | AECC-1   | AECC-1-101            | <u>4</u>                   | 50            |
| آیا  |  | DSC-1-I  | DSC-1-101                               | 6            | 100           | DSC-1-I  | DSC-1-101             | 4                          | 70            |
| ER   |  |  |   |              |               | DSC-1-I LAB  | DSC-1-102             | 2                          | 30            |
| ST   | DSC  | DSC-2-I  | DSC-2-101                               | <u>6</u>     | 100           | DSC-2-I  | DSC-2-101             | $\overline{4}$             | 70            |
| FIRST  |  | 25021  | 2002101                                 | _            | 100           | DSC-2-I LAB  | DSC-2-102             | 4<br>2<br>4<br>2<br>4      | 30            |
| FIRST<br>SEMESTER                                | 1  | Dec 2.1  | DCC 2 101                               | ,            | 100           | DSC-3-I  | DSC-3-101             | 4                          | 70            |
| J 32   |  | DSC-3-I  | DSC-3-101                               | <u>6</u>     | 100           | DSC-31-1 LAB   | DSC-3-102             | 2                          | 30            |
| lli  |  | First Sei  | nester TOTAL                            | = <u>22</u>  | 350           | First S  | emester TOTAI         | _= <u>22</u>               | 350           |
|  | AECC   | AECC-2   | AECC-2- 201                             | 4            | 50            | AECC-2   | AECC-2- 20            | )1 <u>4</u>                | 50            |
| _ ≃  |  | DSC-1-II   | DSC-1-201                               | 6            | 100           | DSC-1-II   | DSC-1-201             | 4                          | 70            |
| SECOND<br>SEMESTER                               |  |  |   | (547)        |               | DSC-1-II LAB   | DSC-1-202             | 4<br>2<br>4<br>2<br>4<br>2 | 30            |
|  | DSC  | DSC-2-II   | DSC-2-201                               | 6            | 100           | DSC-2-II   | DSC-2-201             | 4                          | 70            |
| M M  |  |  |   |              |               | DSC-2-II LAB   | DSC-2-202             | 2                          | 30            |
| S. IS  |  | DSC-3-II   | DSC-3-201                               | 6            | 100           | DSC-3-II   | DSC-3-201             | <u>4</u>                   | 70            |
|  |  | PERSON CO. CO. STREET, SPECIAL PROPERTY.   |   | 4000         | Secretary C   | DSC-3-II LAB   | DSC-3-202             | <u>2</u>                   | 30            |
|  |  | Second seme  | ester TOTAL=                            | 22           | 350           | Second seme  | ester TOTAL=          | <u>22</u>                  | 350           |
| ΙÍ   |  | DSC-1-III  | DSC-1-301                               | 6            | 100           | DSC-1-III  | DSC-1-301             | 4                          | 70            |
| ~  |  | 10.4 50.09 50.40 cm 20.00  |   |              |               | DSC-1-III LAB  | DSC-1-302             | 4<br>2<br>4<br>2<br>4<br>2 | 30            |
| THIRD<br>SEMESTER                                | DSC  | DSC-2-III  | DSC-2-302                               | <u>6</u>     | 100           | DSC-2-III  | DSC-2-301             | <u>4</u>                   | 70            |
| THIRD  |  |  |   |              |               | DSC-2-III LAB  | DSC-2-302             | 2                          | 30            |
| ΞΞ   |  | DSC-3-III  | DSC-3-301                               | <u>6</u>     | 100           | DSC-3-III  | DSC-3-301             | <u>4</u>                   | 70            |
| S  |  |  |   |              |               | DSC-3-III LAB  | DSC-3-302             | <u>2</u>                   | 30            |
|  | SEC  | SEC-1-I  | SEC-1-301                               | <u>4</u>     | 50            | SEC-1- I   | SEC-1-301             | <u>4</u>                   | 50            |
| l I  |  | Third seme   | ester TOTAL=                            | <u>22</u>    | 350           | Third ser  | nester TOTAL=         | = <u>22</u>                | 350           |
|  |  | DSC-1-IV   | DSC-1-401                               | 4            | 100           | DSC-1-IV   | DSC-1-401             | 4                          | 70            |
| 200  | DSC  | #0.0 #0.0 10.0 Me. (See ) (See |   |              |               | DSC-1-IV LAB   | DSC-1-402             | <u>2</u>                   | 30            |
| - 8  |  | DSC-2-IV   | DSC-2-401                               | 2            | 100           | DSC-2-IV   | DSC-2-401             | <u>4</u>                   | 70            |
| ΕSE  |  |  | <u>4</u> 100                            | DSC-2-IV LAB | DSC-2-402     | 2  | 30                    |                            |               |
| FOURTH<br>EMESTE                                 |  | DSC-3-IV DSC-3-401   |   | 100          | DSC-3-IV      | DSC-3-401  | 2<br>4<br>2<br>4<br>2 | 70                         |               |
| FOURTH<br>SEMESTER                               |  |  |   |              |               | DSC-3-IV LAB   | DSC-3-402             | 2                          | 30            |
| ~  | SEC  | SEC-1-II   | SEC-1-401                               | 4            | 50            | SEC-1- II  | SEC-1-401             | 4                          | 50            |
|  |  | Fourth sem   | ester TOTAL=                            | 22           | 350           | Fourth s   | emester TOTA          | L= <u>22</u>               | 350           |
|  |  | DSE-1-I  | DSE-1-501                               | <u>6</u>     | 100           | DSE-1-I  | DSE-1-501             | 4                          | 70            |
| - 2  |  | \$1000 A 600 A   | 000000000000000000000000000000000000000 |              |               | DSE-1-I LAB  | DSE-1-502             | 2                          | 30            |
| H<br>TER   |  | DSE-2-I  | DSE-2-501                               | <u>6</u>     | 100           | DSE-2-I  | DSE-2-501             | <u>4</u>                   | 70            |
| H  | DSE  | Augusta dan dan seri Marke   | 200000000000000000000000000000000000000 |              |               | DSE-2-I LAB  | DSE-2-502             | 2                          | 30            |
| FIFT   |  | DSE-3-I  | DSE-3-501                               | <u>6</u>     | 100           | DSE-3-I  | DSE-3-501             | 4                          | 70            |
| FIFT   |  |  |   |              |               | DSE-3-I LAB  | DSE-3-502             | 2                          | 30            |
| S.   | SEC  | SEC-1-III  | SEC-1-501                               | 4            | 50            | SEC-1- III   | SEC-1-501             | 4                          | 50            |
| 1  | 00000000000000000000000000000000000000                                 | 5-70-20-20-11-11-11-10-10-10-10-10-10-10-10-10-10  | ester TOTAL=                            | 22           | 350           | No. of the last of | emester TOTAL         |                            | 350           |
|  |  | DSE-1-II   | DSE-1-601                               | 6            | 100           | DSE-1-II   | DSE-1-601             | 4                          | 70            |
|  |  |  |   | _            |               | DSE-1-II LAB   | DSE-1-602             | 2                          | 30            |
| ~  | DSE  | DSE-2-II   | DSE-2-601                               | 6            | 100           | DSE-2-II   | DSE-2-601             | 4                          | 70            |
| 표표   |  | Control College (College College Colle |   | 16-51        |               | DSE-2-II LAB   | DSE-2-602             | $\frac{4}{2}$              | 30            |
| SIXTH<br>MEST!                                   |  | DSE-3-II   | DSE-3-601                               | <u>6</u>     | 100           | DSE-3-II   | DSE-3-601             | <u>6</u>                   | 70            |
| SIXTH<br>SEMESTER                                |  |  |   |              |               | DSE-3-II LAB   | DSE-3 602             | <u>2</u>                   | 30            |
| S  | SEC  | SEC-1-IV   | SEC-1-601                               | 4            | 50            | SEC-1- IV  | SEC-1-601             | 4                          | 50            |
|  |  |  | ester TOTAL=                            |              | 350           | - Contract C | emester TOTAL         |                            | 350           |
| <del>                                     </del> | 1  |  | AND TOTAL=                              |              | 2100          |  | GRAND TOTAL           |                            | 2100          |
|  |  |  |   | 300000       |               | Let combination- minir   |                       | -                          |               |
|  |  | 1 Otal Hullibe   | i or habers will                        | ucpen        | a on subje    | a comomanon- mini  | num 18 24.            |                            |               |

#### **ADMISSION TO B.A. First Semester**

Total seats: 300

#### **ELEGIBILITY CRITERIA:**

- 1. Passed H.S. Final Examination or its equivalent.
- For Admission to Honours course, cut off mark is 55% in relevant subject with aggregate of 50% marks in H.S. Final Examination or its equivalent. However, for Sanskrit Honours, a student secury 40% marks in relevant subject may apply.
- 3. Cut off marks for General course is 45%.
- 4. Students opting for Economics Honours must have secured 50% in Mathematics at HSLC/HS Examination.
- 5. A candidate desiring to opt Hons in Arabic without having Arabic in +2 level, but having passed at least Madrasa intermediate or its equivalant examinations may opt Arabic Hons/ DSC-1/ DSC-II.
- 6. However, students passed HS from Karimgani College will be accommodated.

#### **ADMISSION CRITERIA:**

1. In the admission form, a student will have to indicate order of preference for Honours (Core) & Pass (General) combination groups of his / her interest out of which one will be offered depending on availability of seats.

Students seeking admission in BA First Semester with 1st division marks in HS Final Examination are advised to take Honours in any one subject having above mentioned eligibility criteria.

#### **SEAT STRUCTURE:**

- 1. Facilities for **Honours** in English, Bengali, Arabic, Sanskrit, Economics, History, Political Science, and Philosophy are available in the college.
- 2. The **GENERIC Elective subjects** available in the college are (i) Elective English (ii) Elective Bengali / Arabic / Sanskrit (iii) Economics, (iv) History (v) Mathematics (vi) Political Science (vii) Philosophy.

| B. A (Hons.) | 125 |
|--------------|-----|
| B.A (Pass)   | 175 |

However, these numbers may vary subject to filling up of Hons. Seats.

#### **SEAT STRUCTURE:**

#### TDC Arts (CBCS) HONOURS

| Honours        | Generic Elective  | No. of<br>Seats |
|----------------|-------------------|-----------------|
|                | Economics         | 3               |
| Arabic (10)    | Political Science | 2               |
| 11111010(10)   | Philosophy        | 2               |
|                | History           | 3               |
|                | Economics         | 6               |
| Bengali (30)   | Political Science | 12              |
|                | Philosophy        | 6               |
|                | History           | 6               |
|                | Political Science | 4               |
|                | Philosophy        | 3               |
|                | History           | 2               |
|                | Sanskrit          | 1               |
| Economics (20) | Arabic            | 1               |
|                | English           | 3               |
|                | Bengali           | 2               |
|                | Mathematics       | 4               |
|                | Economics         | 5               |
| English(20)    | Political Science | 5               |
| English(20)    | Philosophy        | 5               |
|                | History           | 5               |

| Honours    | Generic Elective  | No. of<br>Seats |
|------------|-------------------|-----------------|
|            | Political Science | 2               |
|            | Philosophy        | 2               |
| History    | Economics         | 1               |
| (10)       | Sanskrit          | 1               |
|            | Arabic            | 1               |
|            | English           | 1               |
|            | Bengali           | 2               |
|            | Political Science | 2               |
|            | Economics         | 1               |
| Philosophy | History           | 2               |
| (10)       | Sanskrit          | 1               |
|            | Arabic            | 1               |
|            | English           | 1               |
|            | Bengali           | 2               |
|            | History           | 3               |
|            | Philosophy        | 3               |
| Political  | Economics         | 4               |
| Science    | Sanskrit          | 2               |
| (20)       | Arabic            | 2               |
|            | English           | 3               |
|            | Bengali           | 3               |
|            | Economics         | 1               |
| Sanskrit   | Political Science | 2               |
| (05)       | Philosophy        | 1               |
|            | History           | 1               |

#### **COURSE STRUCTURE:**

### B.A. (Honours)

Degree to be awarded: B.A. (Honours) name of Core Course

AECC-1: English Communication/Hindi communication/MIL communication & AECC-2 Environmental Studies

|                    | Courses with only Theory paper |                               |  |                    |                   |  |  |
|--------------------|--------------------------------|-------------------------------|--|--------------------|-------------------|--|--|
| SEM                | Course type                    | Course No.                    | Paper No.  | CREDIT             | Full MARKS        |  |  |
| ~                  | AECC                           | AECC-1                        | AECC1-101  | 4                  | 50                |  |  |
| LEF                | CORE                           | C-I                           | CC-101   | 6                  | 100               |  |  |
| RS7                |                                | C-II                          | CC-102   | 6                  | 100               |  |  |
| FIRST<br>SEMESTER  | GE                             | GE-I                          | GE-101   | 6                  | 100               |  |  |
|                    |                                |                               | First semester TOTAL =                                     | 22                 | 350               |  |  |
|                    | AECC                           | AECC-2                        | AECC2-201  | 4                  | 50                |  |  |
| ~                  | CORE                           | C-III                         | CC-201   | 6                  | 100               |  |  |
| OND                |                                | C-IV                          | CC-202   | 6                  | 100               |  |  |
| SECOND<br>SEMESTER | GE                             | GE-II                         | GE-201   | 6                  | 100               |  |  |
| SO                 |                                |                               | Second semester TOTAL =                                    | 22                 | 350               |  |  |
|                    | CORE                           | C-V                           | CC-301   | 6                  | 100               |  |  |
| ~                  |                                | C-VI                          | CC-302   | 6                  | 100               |  |  |
| D EE               |                                | C-VII                         | CC-303   | 6                  | 100               |  |  |
| THIRD              | SEC                            | SEC-I                         | SEC - 301  | 4                  | 50                |  |  |
| THIRD<br>SEMESTER  | GE                             | GE-III GE-301                 |  | 6                  | 100               |  |  |
| <b>S</b> 2         |                                | Third semester TOTAL = 28 450 |  |                    |                   |  |  |
|                    | CORE                           | C-VIII                        | CC-401   | 6                  | 100               |  |  |
|                    |                                | C-IX                          | CC-402   | 6                  | 100               |  |  |
| <b>- ∺</b>         |                                | C-X                           | CC-403   | 6                  | 100               |  |  |
| FOURTH<br>SEMESTER | SEC                            | SEC-II                        | SEC-401  | 4                  | 50                |  |  |
| FO                 | GE                             | GE-IV                         | GE-401   | 6                  | 100               |  |  |
| •                  |                                |                               | 450  |                    |                   |  |  |
|                    | CORE                           | C- XI                         | CC-501   | 6                  | 100               |  |  |
| _ ਸ਼               |                                | C-XII                         | CC-502   | 6                  | 100               |  |  |
| FIFTH              | DSE                            | DSE- I                        | DSE-501  | 6                  | 100               |  |  |
| FIFTH<br>SEMESTER  |                                | DSE-II                        | DSE-502  | 6                  | 100               |  |  |
| S                  |                                | F                             | Fifth semester TOTAL-                                      | 24                 | 400               |  |  |
|                    | CORE                           | C-XIII                        | CC-601   | 6                  | 100               |  |  |
| ᅮᄄ                 |                                | C-XIV                         | CC-602   | 6                  | 100               |  |  |
| SIXTH              | DSE                            | DSE- III                      | DSE- 601   | 6                  | 100               |  |  |
| SIXTH<br>SEMESTEI  |                                | DSE-IV<br>Sixth sem           | DSE- 602<br>ester TOTAL =                                  | 6<br><b>24</b>     | 100<br><b>400</b> |  |  |
|                    |                                |                               | RAND TOTAL =   | 148                | 2400              |  |  |
|                    | ,                              |                               | of SEC ARE of the same subj<br>h depend on subject combina | ect of Core Course |                   |  |  |

#### **SEAT STRUCTURE:**

### TDC ARTS (CBCS- General)

| DSC-I     | DSC-II            | No of seats | DSC-I        | DSC-II            | No of seats |
|-----------|-------------------|-------------|--------------|-------------------|-------------|
| Arabic    | Economics         | 1           | History      | Political Science | 5           |
| (10)      | Political Science | 2           | (30)         | Philosophy        | 4           |
|           | Philosophy        | 2           | ]            | Economics         | 4           |
|           | History           | 5           | ]            | Sanskirt          | 3           |
|           | Economics         | 6           | 1            | Arabic            | 4           |
| Bengali   | Political Science | 12          |              | English           | 5           |
| (30)      | Philosophy        | 6           |              | Bengali           | 5           |
|           | History           | 6           | 1 ]          | Political Science | 6           |
|           | Political Science | 5           | Philosophy   | Economics         | 4           |
| Econimics | Philosophy        | 5           | (30)         | History           | 4           |
| (20)      | History           | 4           |              | Sanskrit          | 3           |
| (20)      | Aabic             | 1           |              | Arabic            | 3           |
|           | English           | 3           |              | English           | 5           |
|           | Bengali           | 2           |              | Bengali           | 5           |
|           |                   |             |              | History           | 4           |
|           | Economics         | 5           | Political    | Philosophy        | 5           |
| English   | Political Science | 5           | Science      | Economics         | 3           |
| (20)      | Philosophy        | 5           | (30)         | Sanskrit          | 2           |
|           | History           | 5           | <b>1</b> ` ′ | Arabic            | 2           |
|           | ,<br>             |             | J            | English           | 4           |
|           |                   |             |              | Bengali           | 10          |
|           |                   |             |              | Political Science | 2           |
|           |                   |             | Sanskirt     | Philosophy        | 2           |
|           |                   |             | (05)         | History           | 1           |

## TDC ARTS (CBCS - GENERAL)

Students of 5th semester will have to opt one subject as GE other than the subject which the Students already opted DSC I and DSC II.

Students can Opt GE from the subject mentioned below:-

| Subject   | Seat Capacity | Subject           | Seat Capacity |
|-----------|---------------|-------------------|---------------|
| English   | 40            | Political Science | 40            |
| Bengali   | 40            | Philosophy        | 40            |
| Economics | 40            | Arabic            | 05            |
| History   | 40            | Sanskirt          | 05            |

#### COURSE STRUCTURE

#### B. A.

## Numbers 1 & 2 represent names of subjects (Four SEC papers are of same subject as that of DSC-1)

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

|          | 1 1            | Cours             | es with only The                           | cory pape | er .          | Courses with I   | both Theory &                              | Practical p | papers   |
|----------|----------------|-------------------|--|-----------|---------------|--|--|-------------|----------|
| SEM      | Course<br>type | Course No.        | Paper No.                                  | CREDIT    | FULL<br>MARKS | Course No.   | Paper No.                                  | CREDIT      | FULL     |
|          | AECC           | AECC-1            | AECC1 - 101                                | 4         | 50            | AECC-1   | AECC1 - 101                                | 4           | 50       |
| _        | Language       | L · I             | ENGL - 101                                 | 6         | 100           | L-I  | ENGL - 101                                 | 6           | 100      |
| SEMESTER |                | DSC-1 - I         | DSC-1 - 101                                | 6         | 100           | DSC-1 - I  | DSC-1 - 101                                | 4           | 70       |
| IRS IN   | DSC            | ESTE DO D         |  | *         | 200           | DSC-1 - I LAB  | DSC-1 - 102                                | 2           | 30       |
| SE       |                | DSC-2 - I         | DSC-2 - 101                                | 5         | 100           | DSC-2 - I  | DSC-2 - 101                                | 4           | 70       |
| - 1      |                | Floor con         | nester TOTAL =                             | ~~        | 200           | DSC-2 - I LAB  | DSC-2 - 102                                | 2           | 30       |
|          | AECC           |                   |  |           | 350           | The Australia Control of the Control | ARCCO 301                                  | 22          | 350      |
| 10       | AECC           | AECC-2            | AECC2 - 201<br>ENGL - 201                  | 4         | 100           | AECC-2   | AECC2 - 201                                | 4           | 50       |
| 0 11     | Language       | L-II              | CNGL - 201                                 | 6         | 100           | DSC-1 - II   | DSC-1 - 201                                | 5           | 70       |
| ST       |                | DSC-1 - II        | DSC-1 - 201                                | 6         | 100           | DSC-1 - II LAB   | DSC-1 - 201                                | 4           | 30       |
| SEMESTER | DSC            | Australia in 1933 |  | 100       |               | DSC-2 - II   | DSC-2 - 201                                | 4           | 70       |
| S        |                | DSC-2 - II        | DSC-2 - 201                                | 5         | 100           | DSC-2 - II LAB   | DSC-2 - 202                                | 2           | 30       |
|          |                | Second sen        | ester TOTAL =                              | 22        | 350           | Second seme  | ester TOTAL =                              | 22          | 350      |
|          | Language       | L - III           | HINL - 301 /<br>MILL - 301 /<br>ALTE - 301 | 6         | 100           | L - III  | HINL - 301 /<br>MILL - 301 /<br>ALTE - 301 | 6           | 100      |
| 8        |                |                   | A Company of Accounts                      | 815       | 50900         | DSC-1 - III  | DSC-1 - 301                                | 4           | 70       |
| SEMESTER | Section 1      | DSC-1 - III       | DSC-1 - 301                                | 5         | 100           | DSC-1 - III LAB  |  | 2           | 30       |
| THIRD    | DSC            |                   |  |           | 10000         | DSC-2 - III  | DSC-2 - 301                                | 4           | 70       |
| S        |                | DSC-2 - 111       | DSC-2 - 301                                | 6         | 100           | DSC-2 - III LAB  | DSC-2 - 302                                | 2           | 30       |
|          | SEC            | SEC-1 - I         | SEC-1 - 301                                | 4         | 50            | SEC-1 - I  | SEC-1 - 301                                | 4           | 50       |
|          |                | Third sen         | nester TOTAL =                             | 22        | 350           | Third semester TOTAL =   |  | 22          | 350      |
|          | Language       | L - <b>IV</b>     | HINL - 401 /<br>MILL - 401 /<br>ALTE - 401 | 6         | 100           | L - <b>IV</b>  | HINL - 401 /<br>MILL - 401 /<br>ALTE - 401 | 6           | 100      |
| SEMESTER |                | DSC-1 - IV        | DSC-1 - 401                                | 6         | 100           | DSC-1 - IV<br>DSC-1 - IV LAB   | DSC-1 - 401<br>DSC-1 - 402                 | 4 2         | 70<br>30 |
| る景       | DSC            | 150-01            | lesses versions                            |           |               | DSC-2 - IV   | DSC-2 - 401                                | 4           | 70       |
| 正出       |                | DSC-2 - IV        | DSC-2 - 401                                | 5         | 100           | DSC-2 - IV LAB   | DSC-2 - 402                                | 2           | 30       |
|          | SEC            | SEC-1 - II        | SEC-1 - 401                                | 4         | 50            | SEC-1 - II   | SEC-1 - 401                                | 4           | 50       |
|          |                | Fourth sen        | nester TOTAL =                             | 22        | 350           | Fourth seme  | ester TOTAL =                              | 22          | 350      |
|          | 0              | DCE               |  | -         |               | DSE-1 - I  | DSE-1 - 501                                | 4           | 70       |
|          | DSE            | DSE-1 - I         | DSE-1 - 501                                | 5         | 100           | DSE-1 - I LAB  | DSE-1 - 502                                | 2           | 30       |
| _ #      | -52            | DSE-2 - I         | DSE-2 - 501                                | 6         | 100           | DSE-2 - I  | DSE-2 - 501                                | 4           | 70       |
| EMESTER  |                |                   |  |           |               | DSE-2 - I LAB  | DSE-2 - 502                                | 2           | 30       |
| 四四       | SEC            | SEC-1 - III       | SEC-1 - 501                                | 4         | 50            | SEC-1 - III  | SEC-1 - 501                                | 4           | 50       |
| S        | GE             | GE - I            | GE - 501                                   | 5         | 100           | GE - I LAB   | GE - 501<br>GE - 502                       | 2           | 70<br>30 |
|          |                | Fifth sen         | nester TOTAL =                             | 22        | 350           |  | ester TOTAL =                              | 22          | 350      |
|          |                | 10120             |  | 75        | 300.000       | DSE-1 - 11   | DSE-1 - 601                                | 4           | 70       |
|          | DSE            | DSE-1 - II        | DSE-1 - 601                                | 5         | 100           | DSE-1 - II LAB   | DSE-1 - 602                                | 2           | 30       |
| 95       | USE            | DSE-2 - II        | DSE-2 - 601                                | 6         | 100           | DSE-2 - II   | DSE-2 - 601                                | 4           | 70       |
| SEMESTER | Sulph          |                   |  | 9         | 3690          | DSE-2 - II LAB   | DSE-2 - 602                                | 2           | 30       |
| SIS      | SEC            | SEC-1 - IV        | SEC-1 - 601                                | 4         | 50            | SEC-1 - IV   | SEC-1 - 601                                | 4           | 50       |
| S        | GE             | GE - 11           | GE - 601                                   | 6         | 100           | GE - II<br>GE - II LAB   | GE - 601<br>GE - 602                       | 4 2         | 70<br>30 |
|          |                | Sixth sen         | nester TOTAL =                             | 22        | 350           |  | ester TOTAL =                              | 1000        | 350      |
|          |                |                   | RAND TOTAL =                               |           | 2100          | 10000  | AND TOTAL =                                |             | 210      |

# ADMISSION TO B.Com. First Semester Total Seats: 120

\*In Honours Course 60 seats are available

\*\* In Pass Course 60 seats are available

#### **Eligibility Criteria:**

- [1] Passed H.S. Commerce Final Examination or its equivalent.
   (i) If a student seeks Honours in B.Com he/she has to secure at least 50% marks in aggregate. B. Com Honours will be offered to the students strictly on the basis of merit.
- [2] Passed H.S. Science or Arts Final Examination or its equivalent
  - (i) A student seeking Honours in B.Com must secure at least 50% marks in Mathematics/ Economics /English.

#### **COURSE STRUCTURE:**

| Course<br>Type | Course No  | Paper No   | Paper Title                       | Credit | Full<br>Marks |  |
|----------------|------------|------------|-----------------------------------|--------|---------------|--|
|                | Semester I |            |                                   |        |               |  |
| AECC           | AECC-1     | AECC1-101  | Business Communication            | 4      | 50            |  |
|                | C-I        | BCH-CC-101 | Financial Accounting              | 5      | 70            |  |
| CORE           | C-I LAB    | BCH-CC-103 | Practical on Financial Accounting | 1      | 30            |  |
|                | C-II       | BCH-CC-102 | Business Law                      | 6      | 100           |  |
| GE             | GE-I       | BCH-GE-101 | Micro Economics                   | 6      | 100           |  |
|                |            |            | TOTAL                             | 22     | 350           |  |
| Course<br>Type | Course No  | Paper No   | Paper Title                       | Credit | Full<br>Marks |  |

|                |            |             | TOTAL  | 22     | 350           |
|----------------|------------|-------------|--|--------|---------------|
| Course<br>Type | Course No  | Paper No    | Paper Title                                    | Credit | Full<br>Marks |
|                |            |             | Semester II                                    |        |               |
| AECC           | AECC-2     | AECC2-201   | Environmental Studies                          | 4      | 50            |
| CODE           | C-III      | BCH-CC-201  | Corporate Accounting                           | 6      | 100           |
| CORE           | C-IV       | BCH-CC-202  | Corporate Laws                                 | 6      | 100           |
| GE             | GE-II      | BCH-GE-201  | Macro Economics                                | 6      | 100           |
|                | -          |             | TOTAL  | 22     | 350           |
|                |            |             | Semester III                                   |        |               |
|                | C-V        | BCH-CC-301  | Human Resource Management                      | 6      | 100           |
| CORE           | C-VI       | BCH-CC-302  | Income Tax Law and Practice                    | 5      | 70            |
| CORE           | C-VI LAB   | BCH-CC-304  | Practical on Income Tax Law and Practice       | 1      | 30            |
|                | C-VII      | BCH-CC-303  | Management Principles and Applications         | 6      | 100           |
| SEC            | SEC-I      | BCH-SEC-301 | E-Commerce                                     | 3      | 35            |
| SEC            | SEC-I LAB  | BCH-SEC-302 | Practical on E-Commerce                        | 1      | 15            |
| GE             | GE-III     | BCH-GE-301  | Business Statistics                            | 5      | 70            |
| GE             | GE-III LAB | BCH-GE-302  | Practical on Business Statistics               | 1      | 30            |
|                |            |             | TOTAL  | 28     | 450           |
|                |            |             | Semester IV                                    |        |               |
|                | C-VIII     | BCH-CC-401  | Cost Accounting                                | 6      | 100           |
|                | C-IX       | BCH-CC-402  | Business Mathematics                           | 6      | 100           |
| CORE           | C-X        | BCH-CC-403  | Computer Applications in Business              | 4      | 70            |
|                | C-X LAB    | BCH-CC-404  | Practical on Computer Applications in Business | 2      | 30            |
| SEC            | SEC-II     | BCH-SEC-401 | Entrepreneurship                               | 4      | 50            |
| GE             | GE-IV      | BCH-GE-401  | Indian Economy                                 | 6      | 100           |
|                | •          |             | TOTAL  | 28     | 450           |

|  |           |             | Semester V                           |     |      |  |  |
|--|-----------|-------------|--------------------------------------|-----|------|--|--|
|  | C-XI      | BCH-CC-501  | Principles of Marketing              | 6   | 100  |  |  |
| CORE   | C-XII     | BCH-CC-502  | Fundamentals of Financial Management | 5   | 70   |  |  |
|  | C-XII LAB | BCH-CC-503  | Practical on Fundamentals of FM      | 1   | 30   |  |  |
|  | DSE-I     | BCH-DSE-501 | <b>DSE-1</b> (Any one of Group A)    | 6   | 100  |  |  |
|  | DSE-II    | BCH-DSE-502 | <b>DSE-2</b> (Any one of Group A)    | 6   | 100  |  |  |
| Discipline Specific Elective (DSE)  Group A  a. Management Accounting b. Corporate Tax Planning c. Advertising d. Banking and Insurance e. Financial Markets, Institutions and Financial Services  TOTAL 24 400  |           |             |                                      |     |      |  |  |
|  | I a ***** |             | Semester VI                          |     | 100  |  |  |
| CORE   | C-XIII    | BCH-CC-601  | Auditing and Corporate Governance    | 6   | 100  |  |  |
|  | C-XIV     | BCH-CC-602  | Indirect Tax Law                     | 6   | 100  |  |  |
|  | DSE-III   | BCH-DSE-601 | DSE-3 (Any one of Group B)           | 6   | 100  |  |  |
|  | DSE-IV    | BCH-DSE-602 | <b>DSE-4</b> (Any one of Group B)    | 6   | 100  |  |  |
| Discipline Specific Elective (DSE)  Group B  a. Fundamentals of Investment b. Consumer Affairs and Customer Care c. Business Tax Procedures and Management d. International Business e. Industrial Relations and Labour Laws f. Business Research Methods and Project Work |           |             |                                      |     |      |  |  |
|  |           |             | TOTAL                                | 24  | 400  |  |  |
|  |           |             | B.Com Honours: GRAND TOTAL           | 148 | 2400 |  |  |

A student seeking admission in honours programme will have to study the following papers :

## Important Note:

The Dept. of Commerce will allow only 10 students in the subject GE I (Generic Elective) in Honours Course from BCA Honours.

# B.Com (Pass) : Three-Year (6 Semester) CBCS Programme

A student seeking admission in Pass programme will have to study the following papers :

| Course<br>Type | Course No  | Paper No    | Paper Title  | Credit | Full<br>Marks |
|----------------|------------|-------------|--|--------|---------------|
|                |            |             | Semester I   |        |               |
| AECC           | AECC-1     | AECC1-101   | Business Communication   | 4      | 50            |
| Language       | L-I        | ENGL-101    | General English:<br>Essays, Short Stories, Grammar and Composition | 6      | 100           |
|                | DSC-I      | BCP-DSC-101 | Financial Accounting   | 5      | 70            |
| DSC            | DSC-I LAB  | BCP-DSC-101 | Practical on Financial Accounting                                  | 1      | 30            |
|                | DSC-II     | BCP-DSC-101 | Business Organisation Management                                   | 6      | 100           |
|                |            |             | TOTAL  | 22     | 350           |
|                |            |             | Semester II  | ,      | •             |
| AECC           | AECC-2     | AECC2-201   | Environmental Studies  | 4      | 50            |
| Language       | L-II       | ENGL-201    | General English:<br>Essays, Short Stories, Grammar and Composition | 6      | 100           |
| Dag            | DSC-III    | BCP-DSC-201 | Business Law   | 6      | 100           |
| DSC            | DSC-IV     | BCP-DSC-201 | Business Mathematics and Statistics                                | 6      | 100           |
|                |            | <del></del> | TOTAL  | 22     | 350           |
|                |            |             | Semester III   |        |               |
| Language       | L-III      | MIL-301     | MIL  | 6      | 100           |
|                | DSC-V      | BCP-DSC-301 | Company Law  | 6      | 100           |
| DSC            | DSC-VI     | BCP-DSC-302 | Income Tax Law and Practice  | 5      | 70            |
| DSC            | DSC-VI LAB | BCP-DSC-303 | Practical on Income Tax Law and Practice                           | 1      | 30            |
| CEC            | SEC-I      | BCP-SEC-301 | E-Commerce   | 3      | 35            |
| SEC            | SEC-I LAB  | BCP-SEC-302 | Practical on E-Commerce  | 1      | 15            |
|                |            |             | TOTAL  | 22     | 350           |
|                |            |             | Semester IV  |        |               |
| Language       | L-IV       | MIL-401     | MIL  | 6      | 100           |
| DSC            | DSC-VII    | BCP-DSC-401 | Corporate Accounting   | 6      | 100           |
| DSC            | DSC-VIII   | BCP-DSC-402 | Cost Accounting  | 6      | 100           |
| SEC            | SEC-II     | BCP-SEC-401 | Entrepreneurship   | 4      | 50            |
|                |            |             | TOTAL  | 22     | 350           |

|     |             |             | Semester V   |     |      |  |
|-----|-------------|-------------|--|-----|------|--|
| DSE | DSE-I       | BCP-DSC-501 | Any <i>one</i> of the following  a. Human Resource Management b. Principles of Marketing c. Auditing and Corporate Governance                            | 6   | 100  |  |
|     |             | BCP-DSC-502 | Any <i>one</i> of the following  a. Fundamentals of Financial  Management  b. Indirect Tax Law   | 6   | 100  |  |
|     | SEC-III     | BCP-SEC-501 | Computer Applications in Business  | 2   | 35   |  |
| SEC | SEC-III LAB | BCP-SEC-502 | Practical on Computer Applications in Business   | 2   | 15   |  |
| GE  | GE-I        | BCP-GE-501  | Principles of Micro Economics  | 6   | 100  |  |
|     | 22          | 350         |  |     |      |  |
|     | Semester VI |             |  |     |      |  |
|     | DSE-III     | BCP-DSE-601 | Any one of the following  a. Corporate Tax Planning  b. Banking and Insurance  c. Management Accounting  | 6   | 100  |  |
| DSE | DSE-IV      | BCP-DSE-602 | Any one of the following  a. International Business  b. Office Management and Secretariat Practice  c. Fundamentals of Investment d. Consumer Protection | 6   | 100  |  |
| SEC | SEC-IV      | BCP-SEC-601 | Personal Selling and Salesmanship  | 4   | 50   |  |
| GE  | GE-II       | BCP-GE-601  | Indian Economy   | 6   | 100  |  |
|     | TOTAL       |             |  |     |      |  |
|     |             |             | B.Com Pass: GRAND TOTAL  | 132 | 2100 |  |

#### PROFESSIONAL (JOB-ORIENTED) PROGRAMMES

#### a) NIELIT (DOEACC) 'O' Level (IT)

NIELIT (DOEACC) is the brainchild of the All India Council for Technical Education (AICTE) and functions under the Department of Information Technology, Ministry of Communication and Information Technology, Govt. of India. The syllabus and examinations for the courses are developed by an expert panel drawn from academic, industry and the government. The NIELIT (DOEACC) 'O' level course is a foundation (Junior programmer) level course, which provides the students insight into the operational and programming aspects of Computers. This course structure has been designed for the students who are beginners in Computer world. They can be groomed as Assistant Programmer and get a break in the Computer industry. It comprises of four papers and a project. The course leads to NIELIT (DOEACC) 'O' level certification. Course duration is one year and requires 480 contact hours. At Karimganj College Computer Centre, this course is taught and it requires attending theory / practical classes for two to three hours a day. The eligibility criteria for getting admission in to NIELIT (DOEACC) 'O' Level Course is 10+2 pass Certificate or ITI Certificate (one year) after class 10.

#### b) DOEACC CCBioInfo Programme

In an effort to popularise Bioinformatics as a subject and as a career option, the college has introduced a certificate course in collaboration with DOEACC Centre, Guwahati. This course intends to provide the students with a fundamental knowledge of Bioinformatics and prepare them for further studies in this subject. The Certification Course in Bioinformatics (CCBioInfo) is designed and developed by DOEACC Centre, Guwahati for imparting a fundamental knowledge in Bioinformatics to students undergoing graduation. This will assist in the generation of manpower for the emerging Bioinformatics sector. The syllabus of the course covers the necessary relevant topics and will be completed in 450 contact hours in a span of 1 (one) year. Dr. P. K. Nath of the Department of Botany and Biotechnology is the course coordinator of the programme.

Students willing to take admission to these courses are to collect a separate prospectus from the respective department.

#### SOME SPECIAL FEATURES IN TEACHING-LEARNING METHODLOGY

**Remedial / bridge courses:** In teaching-learning process, one important feature of the college is introduction of remedial / bridge courses to bridge the knowledge gap of incoming TDC Honours students. These courses are designed by the experienced teachers to enable the students particularly from rural areas, weaker section of the society and other states to cope with the new programme. The college also provides remedial coaching for SC / ST / OBC (non creamy layer), minority and economically deprived students from the grant received from UGC during XII<sup>th</sup> plan period.

**Tutorial Classes:** The College offers tutorial classes for the Honours students and H.S. (Science) students. These classes begin after autumn recess. Some science departments arrange tutorial classes for all TDC students of the respective departments.

**Mentor System:** There is a provision for mentoring of Honours students. For proper functioning of this system, the students are divided into groups and each group is attached under a teacher mentor who looks after them and provides guidence for their academic attainments.

**Students' Aid Fund:** The college maintains an aid fund which is developed from students' contribution. The fund is used judiciously by the college authority to help economically backward and needy students to generate their tution fees.

**Student Group Insurance Scheme :** The college provides compulsory Group Insurance (LICI) facility for Degree Students.

#### DISCIPLINE

- 1. College gives a great emphasis on discipline and character building of students and they are expected to maintain a high standard of discipline. The students are subjected to be under rules and regulations of the College prescribed by the College Authority from time to time. Violation of rules, unsatisfactory academic progress, irregular attendance to class, showing discourtesy to the teachers and staff members in any form, recourse to unfair means in examination etc. are some of the offences which may make students liable to disciplinary action like termination of scholarship, forced transfer and even expulsion from the college.
- 2. Dress Code: To enforce discipline among the students, the College authority has introduced College Uniform for the Students from the academic Session 2003-2004. The students are to wear Uniform compulsorily as per following specification.

#### For Day Section:

- a) For Boys:- Sky Blue Shirt, Black Trousers, Black-neck tie (optional).
- b) For Girls: Sky Blue Salwaar-Kameezes with Black Dopatta.
- c) Winter Garments :- Navy Blue Blazer / Pullover / Cardigan.
- d) A separate dress code for Degree 1st Semester Morning Section Students has been displayed on the notice board of the college and photograph of the same has also been given in the back cover page of the prospectus. Students without proper College Uniform will be debarred from attending Classes/College.
- e) Female students, if they wear head scurf, it should be uniform, that is, black in colour.
- f) Female students should wear traditional salwar/pyjama.
- g) Female students are to wear separate dopatta and head scruf (both black in colour)
- 3. Students are to keep Photo-Identity Cards with them in the college campus. On demand, the students are required to produce Photo-Identity Cards issued to them by the College authority. Failure to produce the Identity Card may debar them from attending classes/college.
- 4. Use of Cell-Phone in class room as well as in the corridors of the College is strictly prohibited. The Cell-Phone of Students, found involved in such practices may be seized and the students may be called for disciplinary action.
- 5. Students Union shall be subjected to such guidance and control as the College administration prescribes from time to time.
- 6. No students' organization shall be allowed to use college premises for their organizational activities. Any notice of the Union desired to be pasted or circulated by the students anywhere in the college and hostel premises shall require prior approval of the Principal.
- 7. All powers for maintenance of discipline are vested with the Principal and his decision will be final in all such cases.

#### AWARDS FOR ACADEMIC ACHIEVEMENTS

- Pankaj Kumar Deb Memorial Award: Karimganj College encourages the students for TDC to excel in their academic pursuit and awards Rs. 2000/- along with a citation of the best Graduate of the College from the academic Session 2004-05.
- 2. **Sailendra Sekhar Dutta Memorial Award :** Sponsored by Sri Mrinal Kanti Dutta, formerly Associate Prof. Deptt. of Commerce, Karimganj College, son of Late Sailendra Sekhar Dutta, former Vice-Principal & Head, English Deptt. Karimganj College, this award is conferred to a student securing highest marks in English Honours in the Final University examination.
- 3. **G.C. Roy Award :** Sponsored by Prof. (Retd.) G.C.Roy, Deptt. of Botany, Karimganj College, is given to a student securing highest marks in Science stream in the Final University Exam.
- 4. **Indira Prabha Award :** Sponsored by Prof. (Retd.) G.C.Roy, Deptt. of Botany, Karimganj College, is awarded to a student securing highest marks in Commerce stream in the Final University Exam.
- 5. Gajendra Kumar Roy Memorial Award: Sponsored by Prof. (Retd.) G.C.Roy, Deptt. of Botany,

Karimganj College, is awarded to a student securing highest marks in Botany (Hons.) in the Final University Exam.

- 6. **Sujit Paul Purkayastha Memorial Award :** Sponsored by Dr. Sumita Paul Purkayastha, Deptt.of Chemistry, Karimganj College, daughter of Late Sujit Paul Purkayastha, is awarded to a student securing highest marks in Chemistry Honours in the Final University Exam.
- 7. **Atashkumari Sen & Rabindra Mohan Sen Memorial Award :** Sponsored by Srimati Bijoylakshmi Sen and Sri Subal Chandra Sen (both ex-students of the college) awarded to a student securing highest marks in Biotechnology (Hons) in the Final University Examination.
- **8**. **Bibekananda Smriti Award :** Sponsored by Dr. Bishwajit Bhattacharjee, Deptt. of Bengali, Karimganj College & Son of Lt. Bibekananda Bhattacharjee, is awarded to a student securing highest marks in Bengali Honours in the Final University Examination.
- **9. Aparna Roy Memorial Award** for Highest Mark Scorer in Computer Science (Hons.) Sponsored by Prof. (Retd.) G. C. Roy, Deptt. of Botany, Karimganj College.
- **10. Anjali Roy Memorial Award** for highest marks in Physics : Sponsored by Dr. Sabyasachi Roy, Deptt. of Physics, Karimganj College.
- 11. **Best Honours Graduate in Physics Award:** Sponsored by teachers of the Deptt. of Physics, Karimganj College for highest marks scorer in Physics (Hons) at Karimganj College.
- **12. Bidya Devi Tewari Memorial Award :** Sponsored by **Dr. Sujit Tewari** of the Deptt. of Physics, Karimganj College for securing highest Marks in Social Science.

#### **HOSTEL FACILITIES**

Hostel facilities to the extent of about 55 seats for male and 50 seats for female students are available. The seats will be allotted on merit cum distance basis. Admitted Students seeking hostel accommodation may apply in plain paper within 07 days of admission along with a copy of marksheet and address proof. If a seat is allotted to any student, he / she will have to pay seat rent of 3000/- at a time (for 12 months) together with a caution deposit of Rs. 500/- (refundable). The other incidental fees will be made known to the students at the time of admission to the hostel.

If a seat is allotted to a student, he/she will be subjected to the hostel discipline and rules of payment. Any defiance of rules will lead to expulsion from hostel.

#### LIBRARY FACILITIES

The College has a rich library of more than 32,000 books which are in the process of computerisation. Students are allowed to borrow two books at a time (in case of Honours students, more books may be allowed) and they are to return the books as per Library rules framed from time to time by the Library Committee. The students will have to pay cost for damage of books and fine for delay in returning the books.

Students will be able to take notes and read books / Newspapers / Journals etc. in the Reading Room. The reading room will remain open between 10-30 a.m. to 5 p.m. on all working days. The students can submit requisition for books upto 12-30 p. m. Reprographic services are also available against payment of cost fixed by the librarian. The College Library is equipped with SOUL software.

#### **BOOK BANK**

The College also has a rich Book Bank which extends its services to the students as per Book Bank Rules.

#### **COLLEGE OFFICE HOURS**

The College Office will remain open from 9-30 a.m. to 4-30 p.m.

#### **CO-CURRICULAR ACTIVITIES**

To build up character, stamina, emotional integration with the society and to compliment class room teaching, the college provides exposure of students through National Cadet Corps (NCC), National Service Scheme (NSS), Gymnastic and Yogo trainings and Students Union activities.

#### NCC

The NCC unit of Karimganj College is known as Alpha Company and is under the jurisdiction of 4 Assam BN. The NCC unit of Karimganj College has celebrated its Golden Jubilee in 2002. The authorised enrolment strength of the company is 120. In addition to this, the College has raised a Central Government Funded (CGF) platoon with effect from the academic Session 2002-2003. The NCC cadets after successful completion of training can appear B & C certificate examinations. Lt. Gadapani Sarma, Dept. of Economics has been working as the Company Commandar of the NCC Unit of Karimganj College since 2012.

The selected cadets also enjoy the benifit of attending different NCC camps held across the country. All NCC Cadets are provided with uniform items free of cost. The Cadets are given refreshment and washing allowance as per rule. Several scholarships have been provided to outstanding cadets.

#### **NSS & EXTENSION ACTIVITIES**

The College encourages the Students to participate in NSS. Students can involve themselves in nation building activities through NSS. The College also encourages the aspect of education which emphasised the neighbourhood interactions. The Extension Activites are integrated with the curricula, so as to expand the opportunities to help, serve, reflect and learn. **Dr. Shuvasish Roy Choudhury**, Deptt. of Zoology is the officer- in- charge of NSS & the Exension Activities of the College.

#### **GYMNASTIC & YOGA CENTRE**

The College has a well equipped Gymnasium and Yogo Centre managed by qualified instructors who impart Gymnastic and Yogo training to the students. **Sri Biswajit Ghosh**, Physical Instructor acts as the in-charge of the centre.

To develop physical and mental health, the College has made this training complusory for all students. A user's charge of Rs. 100/- per annum is collected from each student to meet the expenditure of the centre.

#### KARIMGANJ COLLEGE HEALTH CENTRE

College provides medical checkup facilities to the students, teachers and other employees of the College on every Wednesday. **Dr. M. S. Dasgupta**, M.B.B.S., attends the Health Centre from 2 p.m. to 3-30 p.m. on Tuesday and extends health services to the College Community.

#### KARIMGANJ COLLEGE STUDENTS' UNION (KCSU)

The Union activities are divided into indoor and out-door sports, cultural activities, meeting and debates social service etc. Membership to the Union is compulsory. Principal is the Ex-officio President of the Union. Other office bearers and Class Representatives are elected annually from amongst the student who act under supervision of professors-in-charge of different sections. **Students Union election is conducted** 

as per the constitution of Karimganj College students' union adopted after DHE's guideline No. PC/HE/CC,13/2006/16 dt. 18-09-2006 based on the direction of the Hon'ble Supreme Court.

#### PLACEMENT CELL

The placement cell has been established this year to facilitate placement of students. The main objective of the cell are as follows: (i) To provide guidance to the students in search of their appropriate placement (ii) To establish linkage with different recruiting agencies (iii) To register the final year students with their bio-data for extending placement assistance.

**Sri Godapani Sarma**, Assistant Professor, Deptt. of Economics and **Sri Gautam Bose**, Assistant Professor, Deptt. of Mathematics are the Convenors of the Cell.

#### INFORMATION AND CAREER GUIDANCE CELL

The Information and Career Guidance Cell has been setup with the following objectives (i) to guide students in selecting suitable courses of study by providing them with all relevant information. (ii) to create awareness about self-employment and entrepreneurship, and also career options among students (iii) to provide basic information about opportunities for self-employment and entrepreneurship and support system available for the same.

Sri Krishna Pada Das, Assistant Professor, Deptt. of Mathematics is the Convenor of the Cell.

#### UGC NETWORK RESOURCE CENTRE (UGC-NRC)

The College offers internet facilities through this centre to create awareness among the students about the use of Computer in various activities and to provide access to multimedia materials in learning process at places of eminence in India and abroad with a nominal user-charge. **Sri. Rajat Subhra Paul**, Dept. of Physics is the Convenor of UGC-NRC Cell.

#### **UGC PLANNING BOARD**

The College has a UGC Planning Board. **Dr. Bishwajit Bhattacharjee**, Assistant Professor, Department of Bengali is the Co-ordinator of the said Planning Board.

#### KARIMGANJ COLLEGE CINE CLUB

Founded in 2012, the Karimganj College Cine-Club is dedicated to screen quality and award winning movies of India and abroad. The Club has already organised three International Film Festivals in 2013 and 2014. **Dr. Bishwajit Bhattacharjee**, Deptt. of Bengali and **Sri Sudip Sinha**, Deptt. of English are the joint convenors of the Cine Club.

#### STUDENTS' TRAVELLING CONCESSION

Travelling concession is available (by rail) when a group of students join an excursion team under the leadership of a teacher. Individual student can avail of travelling concession by rail for going home and coming back to the Institution during vacation. Air concession is also allowed only for travel from the Institution to Home Town as per rule of the IAC.

#### **GRIEVANCE REDRESSAL CELL**

The College has a Grievance Redressal Cell to deal with the written complaint filed by a student or his/her guardian claiming unfair or unjust or inequitable treatment or expressing inadequacy of services and facilities. All the grievances are to be addressed to the Chairman, the Grievance Redressal Cell of the College and it may be dropped in the grievance box at college office.

#### **IGNOU STUDY CENTRE**

A study cum examination centre of IGNOU, Code No.- 0449 has been activated in the College for a number of programmes since the Session 2005-06. The diverse programme of IGNOU and the admission criteria can be obtained from the office of the co-ordinator of the study centre. **Dr. Monolina Nandy Roy**, Dept. of Political Science is the co-ordinator of thestudy centre.

#### KKHSOU STUDY CENTRE

A study cum examination centre of KKHSOU, Code No-1710, has been activated in the College for a number of programmes since session 2015-16. The diverse programme of KKHSOU and the admission criteria can be obtained from the office of the co-ordinator of the study centre. **Dr. Sahab Uddin Ahmed**, Dept. of History is the co-ordinator of the study centre.

#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

As a part of post-accreditation quality sustenance measures College has constituted an **Internal Quality Assurance Cell (IQAC).** The IQAC ensures continuous improvement in the entire operations of the institution and assures the institution's accountability to the stakeholders.

The IQAC is composed of representatives from the society, management and teachers.

Presently **Dr. Bishwajit Bhattacharjee** is looking after the IQAC cell as the Co-ordinator i/c.

#### **ROUTINE**

The class routines are available in the college library for consultation and copying by the student.

## Fee Structure, 2020-2021

H.S. CLASSES

| Items                  | IYr. Sc. | II Yr. Sc. | IYr.Arts   | II Yr. Arts |
|------------------------|----------|------------|------------|-------------|
|                        |          |            | & Commerce | & Commerce  |
|                        | (Rs.)    | (Rs.)      | (Rs.)      | (Rs.)       |
| Admission Fee          | 400/-    | 400/-      | 400/-      | 400/-       |
| Tuition Fee            | 720/-    | 720/-      | 600/-      | 600/-       |
| Establishment          | 700/-    | 700/-      | 700/-      | 700/-       |
| Laboratory             | 400/-    | 400/-      |            |             |
| Electricity Charges    | 500/-    | 500/-      | 500/-      | 500/-       |
| Contingency            | 300/-    | 300/-      | 300/-      | 300/-       |
| Council                | 300/-    | 50/-       | 300/-      | 50/-        |
| Identity Card Fee      | 50/-     | 50/-       | 50/-       | 50/-        |
| Development            | 500/-    | 500/-      | 500/-      | 500/-       |
| Library                | 200/-    | 200/-      | 200/-      | 200/-       |
| Internal Exam.         | 120/-    | 120/-      | 120/-      | 120/-       |
| NCC/ NSS/ Scout        | 30/-     | 30/-       | 30/-       | 30/-        |
| Magazine               | 150/-    | 150/-      | 150/-      | 150/-       |
| Students Union         | 100/-    | 100/-      | 100/-      | 100/-       |
| Games & Sports         | 100/-    | 100/-      | 100/-      | 100/-       |
| Festival               | 100/-    | 100/-      | 100/-      | 100/-       |
| Co-curricular          | 100/-    | 100/-      | 100/-      | 100/        |
| Culture/ Music         | 50/-     | 50/-       | 50/-       | 50/         |
| Debating & Literature  | 50/-     | 50/-       | 50/-       | 50/         |
| Students Welfare       | 50/-     | 50/-       | 50/-       | 50/         |
| ICT                    | 100/-    | 100/-      | 100/-      | 100/        |
| Youth Festival & Music | 100/-    | 100/-      | 100/-      | 100/        |
| TOTAL                  | 5120/-   | 4870/-     | 4600/-     | 4350/-      |

<sup>\*</sup> H.S. Female students will not pay Tuition Fees.

<sup>\*\*</sup> Council Registration Fee will not be paid by II Yr. H.S. students since they had already paid this amount in I Year.

<sup>\*\*\*</sup> Migration fee (if required): Rs. 300/-

## Fee Structure, 2020-2021

## DEGREE CLASSES

|                        |       | Scienc                  | e                       |                         | Arts & C                | ommerce                 |                         |
|------------------------|-------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| Items                  |       | 1st. & 2nd.<br>Semester | 3rd. & 4th.<br>Semester | 5th. & 6th.<br>Semester | 1st. & 2nd.<br>Semester | 3rd. & 4th.<br>Semester | 5th. & 6th.<br>Semester |
|                        |       | (Rs.)                   | (Rs.)                   | (Rs.)                   | (Rs.)                   | (Rs.)                   | (Rs.)                   |
| Admission Fee          |       | 400/-                   | 400/-                   | 400/-                   | 400/-                   | 400/-                   | 400/-                   |
| Tuition Fee            | Pass  | 840/-                   | 840/-                   | 840/-                   | 720/-                   | 720/-                   | 720/-                   |
|                        | Hons. | 1020/-                  | 1020/-                  | 1020/-                  | 840/-                   | 840/-                   | 840/-                   |
| Establishment          |       | 800/-                   | 800/-                   | 800/-                   | 800/-                   | 800/-                   | 800/-                   |
| Laboratory             | Pass  | 400/-                   | 400/-                   | 400/-                   | 100/-                   | 100/-                   | 100/-                   |
|                        | Hons. | 1000/-                  | 1000/-                  | 1000/-                  | 200/-                   | 200/-                   | 200/-                   |
| Electricity            |       | 500/-                   | 500/-                   | 500/-                   | 500/-                   | 500/-                   | 500/-                   |
| Contingency            |       | 300/-                   | 300/-                   | 300/-                   | 300/-                   | 300/-                   | 300/-                   |
| University             |       | 300/-                   | 50/-                    | 50/-                    | 300/-                   | 50/-                    | 50/-                    |
| Identity Card Fee      |       | 50/-                    | 50/-                    | 50/-                    | 50/-                    | 50/-                    | 50/-                    |
| Development            |       | 500/-                   | 500/-                   | 500/-                   | 500/-                   | 500/-                   | 500/-                   |
| Library                |       | 200/-                   | 200/-                   | 200/-                   | 200/-                   | 200/-                   | 200/-                   |
| Internal Exam.         |       | 200/-                   | 200/-                   | 200/-                   | 200/-                   | 200/-                   | 200/-                   |
| NCC/NSS/Scout          |       | 30/-                    | 30/-                    | 30/-                    | 30/-                    | 30/-                    | 30/-                    |
| Magazine               |       | 150/-                   | 150/-                   | 150/-                   | 150/-                   | 150/-                   | 150/-                   |
| Students Union         |       | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   |
| Games & Sports         |       | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   |
| Festival               |       | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   |
| Co-curricular          |       | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   |
| Culture/Music          |       | 50/-                    | 50/-                    | 50/-                    | 50/-                    | 50/-                    | 50/-                    |
| Debating & Literature  |       | 50/-                    | 50/-                    | 50/-                    | 50/-                    | 50/-                    | 50/-                    |
| Students Welfare       |       | 50/-                    | 50/-                    | 50/-                    | 50/-                    | 50/-                    | 50/-                    |
| ICT                    |       | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   |
| Youth Festival & Music |       | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   | 100/-                   |
| TOTAL                  | Pass  | 5420/-                  | 5170/-                  | 5170/-                  | 5000/-                  | 4750/-                  | 4750/-                  |
|                        | Hons. | 6200/-                  | 5950/-                  | 5950/-                  | 5220/-                  | 4970/-                  | 4970/-                  |

<sup>\*</sup>Laboratory fees of Arts and Commerce students where applicable.

**Fee Structure, 2020-2021** 

B.Sc.(COMPUTER SCIENCE), B.C.A., B.Sc.(Biotechnology), B.Sc. (Ecology & Environmental Science) PROFESSIONAL (JOB-ORIENTED) PROGRAMMES

#### **B.SC.** (COMPUTER SCIENCE) (HONOURS / GE/DSC)

| Fees              | 1st & 2nd Sem |         | 3       | rd & 4th | Sem     | 5th & 6th Sem |          |         |         |
|-------------------|---------------|---------|---------|----------|---------|---------------|----------|---------|---------|
|                   | Hons.         | GE      | DSC     | Hons.    | GE      | DSC           | Hons.    | GE      | DSC     |
|                   |               |         |         |          |         |               |          |         |         |
| Regular Fee       | 6200/-        | 6200/-  | 5420/-  | 5950/-   | 5950/-  | 5170/-        | 5950/-   | 5950/-  | 5170/-  |
| Computer Lab. Fee | 6500/-        | 3500/-  | 3500/-  | 6500/-   | 3500/-  | 3500/-        | 6500/-   | 3500/-  | 3500/-  |
| Total             | 12700/-       | 9,700/- | 8,920/- | 12,450/- | 9,450/- | 8,670/-       | 12,450/- | 9,450/- | 8,670/- |

## **B.C.A (HONOURS)**

| Fees                          | 1st & 2nd Sem    | 3rd & 4th Sem    | 5th & 6th Sem    |  |
|-------------------------------|------------------|------------------|------------------|--|
|                               | Honours          | Honours          | Honours          |  |
| Regular Fee  Computer Lab Fee | 6200/-<br>6500/- | 5950/-<br>6500/- | 5950/-<br>6500/- |  |
| Total                         | 12,700/-         | 12,450/-         | 12,450/-         |  |

#### B.SC. (ECOLOGY & ENVIRONMENTAL SCIENCE) (GE / DSC)

| Fees               | 1st & 2 | 2nd Sem | 3rd & 4th Sem   |        | 5th & 6th Sem |         |  |
|--------------------|---------|---------|-----------------|--------|---------------|---------|--|
|                    | GE.     | DSC     | GE.             | DSC    | GE.           | DSC     |  |
| Regular Fee        | 6200/-  | 5420/-  | 5950/-          | 5170/- | 5950/-        | 5170/-  |  |
| Special Course Fee | 2000/-  | 2000/-  | 2000/-          |        | 2000/-        | 2000/-  |  |
| Total              | 8200/-  | 7,420/- | 7,950/- 7,170/- |        | 7,950/-       | 7,170/- |  |

#### **B.SC. (BIOTECHNOLOGY HONOURS)**

| Fees               | 1st & 2nd Sem | 3rd & 4th Sem | 5th & 6th Sem |
|--------------------|---------------|---------------|---------------|
|                    | Honours       | Honours       | Honours       |
| Regular Fee        |               |               | 5950/-        |
| Special Course Fee |               |               | 9000/-        |
| Total              |               |               | 14,950/-      |

#### PROFESSIONAL (JOB-ORIENTED) PROGRAMMES

| S1. | No | COURSE                                  | COURSE |
|-----|----|---|--------|
| 1   | •  | One Year NIELIT (DOEACC) "O" Level (IT) | 7500/- |
| 2   | 2. | One Year DOEACC CC Bioinfo              | 2500/- |

Note:- Regular Fee as mentioned in previous page.

#### **SESSION - 2020-2021**

(As on 01-06-2020)

#### Principal - Dr. Ramanuj Chakravorty, M.Com., Ph.D.

#### FACULTIES AND MEMBERS OF THE STAFF

#### **Department of Arabic**

- 1. Dr. Hafiz Sayeed Ahmed, M.M., M.A., Ph.D (HOD)
- 2. Vacant

#### Department of Bengali

- 1. Smt. Anita Goswami (Jash), M.A., B.Ed. (HOD)
- 2. Dr. Bishwajit Bhattacharjee, M.A., Ph.D.
- 3. Dr. Abhijit Chakraborty, M.A., M.Phil., Ph.D.
- 4. Md. Gias Uddin, M.A. M.Phil
- 5. Vacant
- 6. Vacant

#### **Department of Botany & Biotechnology**

- 1. Dr. Pradip Kumar Nath, M.Sc., B.Ed., Ph.D. (HOD)
- 2. Dr. Partha Sarathi Das, M.Sc., Ph.D.
- Vacant
- 4. Vacant
- 5. Vacant
- 6. Vacant

#### **Department of Chemistry**

- 1. Sri Saumitra Choudhury, M.Sc. (HOD)
- 2. Dr. Sanjib Kar, M.Sc., Ph.D.
- 3. Dr. Dibakar Deb, M.Sc., Ph.D.
- 4. Dr. Sumita Paul Purkayastha, M.Sc., M. Phil., Ph.D
- 5. Dr. Trirup Dutta Choudhury, M.Sc., Ph.D.
- 6. Dr. Biswajit Deb, M.Sc., Ph.D.
- 7. Smt. Arijita Paul, M.Sc.

#### **Department of Commerce**

- 1. Dr. Ramanuj Chakravorty M.Com., Ph.D. (Appointed as Principal)
- 2. Abdul Jalil Choudhury, M.Com. (HOD)
- 3. Dr. Shobhan Sen, M.Com., Ph.D.
- 4. Dr. Manash Das, M.Com., M. Phil., Ph.D
- 5. Smt. Manidipa Gope, M.Sc., M.Phil.
- 6. Sri Atul Kumar Paul, M.Com., M.Phil.
- 7. Dr. Bishwajit Paul, M.Com., Ph.D.
- 8. Vacant
- 9. Vacant

#### **Department of Economics**

- 1. Dr. Suchitra Das, M.A. Ph.D.
- 2. Sri Gadapani Sarma, M.A. (HOD)
- 3. Dr. Ritumani Haloi, M.A., M.Phil., Ph.D
- 4. Vacant

#### **Department of English**

- 1. Smt. Suranjana Bhattacharjee, M.A.
- 2. Sri Sudip Sinha, M.A.
- 3. Dr. Soma Das, M.A., M.Phil., Ph.D. (HOD)
- 4. Sri Pranabjyoti Neog, M.A.
- 5. Smt. Rani Duwarah, M.A.
- 6. Vacant

#### **Department of Geology**

1. Dr. Baharul Islam Mazumder, M.Sc., Ph.D. (HOD)

#### **Department of History**

- 1. Dr. Kismat Sultana, M.A., Ph.D.
- 2. Dr. Sahab Uddin Ahmed, M.A. Ph.D. (HOD)
- 3. Mohd. Shakir Hussain Choudhury, M.A., M. Phil.
- 4. Vacant

#### **Department of Mathematics**

- 1. Sri Goutam Bose, M.Sc., M.Phil.
- 2. Sri Krishnapada Das, M.Sc. (HOD)
- 3. Dr. Paban Dhar, M.Sc., Ph.D.
- 4. Vacant
- 5. Vacant

#### **Department of Philosophy**

- 1. Dr. Satarupa Bhattacharjee, M.A., M.Phil., Ph.D.
- 2. Dr. Susmita Roy, M.A., Ph.D.
- 3. Dr. Samiran Debnath, M.A., Ph.D. (HOD)
- 4. Dr. Manas Jyoti Deka, M.A., Ph.D.

#### **Department of Political Science**

- 1. Dr. Monolina Nandy Roy, M.A. M.Phil., Ph.D.
- 2. Sri Ranjit Biswas, M.A. (HOD)
- 3. Sri K. Joy Kumar Singh, M.A.
- 4. Dr. Aparna Ghosh, M.A., Ph.D.

#### **Department of Physics**

- 1. Dr. Nirmal Kumar Sarkar, M.Sc., Ph.D.
- 2. Abdul Aziz, M.Sc.
- 3. Dr. Suchismita Dutta Sarkar, M.Sc. M.Phil., Ph.D. (HOD)
- 4. Dr. Sabyasachi Roy, M. Sc., Ph.D.
- 5. Sri Rajat Subhra Paul, M.Sc., M. Phil.
- 6. Dr. Sujit Tewari, M.Sc., M. Phil., Ph.D.
- 7. Dr. Susmita Paul, M.Sc., Ph.D.

#### **Department of Sanskrit**

- 1. Dr. Mausumi Das, M.A., Ph.D. (HOD)
- 2. Vacant

#### **Department of Statistics**

- 1. Dr. Nibedita Bhattacharjee, M.Sc., Ph.D. (HOD)
- 2. Smt. Debarati Nath, M.Sc. (On leave)
- 3. Vacant

#### **Department of Zoology**

- 1. Dr. Anup Dey, M.Sc. Ph.D.
- 2. Dr. Shuvasish Roy Choudhury, M.Sc., Ph.D. (HOD)
- 3. Vacant

#### **Department of Computer Science and Application**

- 1. Dr. Rajib Das, M.C.A., M.Phil., Ph.D.
- 2. Sri Debojit Chakraborty, M.Sc. (Comp. Sc.), MBA (Operations)
- 3. Sri Sudip Suklabaidya, M.Sc. (Comp. Sc.), MBA (IT) (HOD)
- 4. Smt. Sumita Sukla, M.Sc. (Comp. Sc.)
- 5. Smt. Ananya Roy (Das), MCA

## Karimganj College Computer Centre

- 1. Sri Debojit Chakraborty, M.Sc. (Comp. Sc.), MBA (Operations) (Centre Incharge)
- 1. Monzur Ahmed, MCA

#### Department of Ecology & Environmental Science

1. Dr. Malabika Bhattacharjee, M.Sc. Ph.D (HOD)

#### LIBRARY STAFF

- 1. Vacant (Librarian)
- 2. Vacant (Library Assistant)

#### **HOSTEL SUPERINTENDENTS**

- 1. Dr. Sujit Tewari, M.Sc., M. Phil., Ph.D. (Hostel Superintendent)
- 2. Dr. Ritumani Haloi, M.A., M.Phil, Ph.D. (Asstt. Hostel Superintendent)

#### **OFFICE STAFF**

- 1. Sri Nayanendu Dass, Head Asstt.
- 2. Sri Joydeep Das, Senior Asstt.
- 3. Sri Sibdas Dutta, Junior Asstt.
- 4. Sri Avijit Goswami, Junior Asstt.
- 5. Sri Birabrata Das, Junior Asstt.
- 6. Sri Manik Ch. Nath (Lab. Asstt.)
- 7. Vacant
- 8. Vacant

#### **GRADE - IV**

- 1. Sri Monoj Kr. Das
- 2. Vacant
- 3. Vacant
- 4. Vacant

## **LAB BEARER**

- 1. Sri Pallav Rn. Deb
- 2. Sri Abdul Latif
- 3. Sri Subhash Ch. Deb
- 4. Sri Monoj Kr. Deb
- 5. Sri Sudhabindu Roy
- 6. Sri Pronoy Kr. Das
- 7. Sri Rajib Roy Podder
- 8. Sri Joydeep Das

- 9. Sri Swapan Kr. Das
- 10. Sri Rahul Das
- 11. Altaf Hussain
- 12. Sri Kajal Dey
- 13. Vacant
- 14. Vacant

#### **LIBRARY BEARER**

- 1. Sri Nilendu Das
- 2. Vacant

## TEMPORARY NON TEACHING STAFF APPOINTED ON AD-HOC BASIS

#### Office Assistant:

1. Smt. Moutushi Dey

#### **Technical Asstt:**

- 1. Sri Partha Sarathi Dey (Lib)
- 2. Sri Sanjib Dey (NRC)
- 3. Sri Supradeep Roy (IQAC)

#### **Electrician:**

1. Sri Rajesh Bhattacharjee

#### **Grade IV:**

- 1. Sri Mona Bahadur Chetri
- 2. Smt. Babli Dey
- 3. Sri Rathindra Das
- 4. Sri Arnab Das Choudhury
- 5. Sri Pranotosh Das
- 6. Sri Ranjit Baidya
- 7. Sri Subham Malakar
- 8. Sri Raj Purkayastha

#### Day & Night Guard:

- 1. Folon Mia (Carpenter)
- 2. Sri Nirmal Paul
- 3. Sri Raju Chetri
- 4. Sri Jantu Das

#### **Sweeper:**

1. Sri Kuldeep Singh



#### Anti Ragging Squad:

Ragging in any from is banned in Karimganj College. There is an anti-ragging squad to prohibit such offences. Sri Saumitra Choudhury, is the convenor of anti-ragging squad. The squad can make surprise raids in hostels and other places in the campus. They can conduct any spot enquiry and submit their report to the Anti-ragging Committee for action upon the person / persons who have committed such offences.

Any student can contact any teacher member of the anti-ragging squad named below to inform about conduct of ragging in the campus. All members of the students'union are also members of the anti-ragging squad. Some important help lines are:

 Sri Soumitra Choudhury : 9435503952 Sri Rajat Subhra Paul : 9435076947 Dr. Partha Sarathi Das : 9435076599 Sri Gautam Bose : 9435665171 Sri Ritumoni Haloi : 9435318920 Sri Pranab Jyoti Neog : 9954246927 • Dr. Trirup Dutta Choudhury : 9401007920 Smt. Sumita Sukla : 9859338033 Smt. Ananya Roy : 9401862215

#### Women Cell:

There is a Women Cell in the college which aims to prevent and deter the commission of any act of harassment against Girl students and to promote the right to gender equality. Dr. Susmita Roy is the convenor of women cell. Important help lines of the cell are as under:

Dr. Susmita Roy
 Dr. Monolina Nandy Roy
 Smt. Suranjana Bhattacharjee
 Smt. Debarati Nath
 Smt. Anita Jash
 9435076364
 9435076364
 9435076364
 9401376731
 9401132869
 9401048698

# **Governing Body**

**Karimganj College** Session: 2019-20



Sri Jyotirmoy Das President



Dr. Abhijit Nath Member



Prof. Dipendu Das Member



Sri Prasanta Das Member



Ms. Ranjana Dey Choudhury Chair Person Karimganj Member



Municipal Board Member



Member



Sri Rajat Subhra Paul Dr. Bishwajit Bhattacharjee Member



Sri Joydeep Das Member



Sri Kamalakhya Dey Purkayastha MLA North Karimganj Spl. Invite



Dr. Ramanuj Chakravorty Principal & Secretary



#### ACADEMIC CALENDAR 2020-2021

[PREPARED BY INTERNAL QUALITY ASSURANCE CELL]

| JULY 2020 AUGUST 2020  |  |       |      |      |    |    |       | SEPTEMBER 2020            |  |                |  |    | OCTOBER 2020 |   |        |        |        |         |  | NOVEMBER 2020 |            |                    |  |       |       |   |          | DECEMBER 2020 |    |    |   |    |    |           |    |    |    |    |    |    |    |
|--|--|-------|------|------|----|----|-------|---------------------------|--|----------------|--|----|--------------|---|--------|--------|--------|---------|--|---------------|------------|--------------------|--|-------|-------|---|----------|---------------|----|----|---|----|----|-----------|----|----|----|----|----|----|----|
| M  | Т  | W     | Т    | F    | S  | S  | M     | Т                         | W  | Т              | F                                      | S  | S            | М   | Т      | W      | Т      | F       | S  | S             | M          | Т                  | W  | Т     | F     | S   | S        | М             | Т  | W  | Т   | F  | S  | S         | M  | Т  | W  | Т  | F  | S  | S  |
|  |  | 1     | 2    | 3    | 4  | 5  |       |                           |  |                |  | 1  | 2            |   | 1      | 2      | 3      | 4       | 5  | 6             |            |                    |  | 1     | 2     | 3   | 4        |               |    |    |   |    |    | 1         |    | 1  | 2  | 3  | 4  | 5  | 6  |
| 6  | 7  | 8     | 9    | 10   | 11 | 12 | 3     | 4                         | 5  | 6              | 7                                      | 8  | 9            | 7   | 8      | 9      | 10     | 11      | 12   | 13            | 5          | 6                  | 7  | 8     | 9     | 10  | 11       | 2             | 3  | 4  | 5   | 6  | 7  | 8         | 7  | 8  | 9  | 10 | 11 | 12 | 13 |
| 13   | 14   | 15    | 16   | 17   | 18 | 19 | 10    | 11                        | 12   | 13             | 14                                     | 15 | 16           | 14  | 15     | 16     | 17     | 18      | 19   | 20            | 12         | 13                 | 14   | 15    | 16    | 17  | 18       | 9             | 10 | 11 | 12  | 13 | 14 | 15        | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 20   | 21   | 22    | 23   | 24   | 25 | 26 | 17    | 18                        | 19   | 20             | 21                                     | 22 | 23           | 21  | 22     | 23     | 24     | 25      | 26   | 27            | 19         | 20                 | 21   | 22    | 23    | 24  | 25       | 16            | 17 | 18 | 19  | 20 | 21 | 22        | 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 27   | 28   | 29    | 31   | 31   |    |    | 24    | 25                        | 26   | 27             | 28                                     | 29 | 30           | 28  | 29     | 30     |        |         |  |               | 26         | 27                 | 28   | 29    | 30    | 31  |          | 23            | 24 | 25 | 26  | 27 | 28 | 29        | 28 | 29 | 30 | 31 |    |    |    |
|  |  |       |      |      |    |    | 31    |                           |  |                |  |    |              | Antimi  | +: Eth | : Teac | hana F | or Col  | ahuat  |               |            | ity: 5,<br>tively. | 6, 7,  | 8, 9, | 10 2r | <sup>id</sup> Uni   | t Test   | 30            |    |    |   |    |    |           |    |    |    |    |    |    |    |
| All w  | orking   | Days: | 27   |      |    |    | 1st A | er's W<br>ugust:<br>ugust | elcom<br>Id-Uz<br>: Indep  | -Zoha<br>ender | <sup>rd</sup> Week<br>(Bakri<br>nce Da | d) |              | 4, 5, 7, 8, 9: 1st Unit Test tentatively Classes Continue 10th September: Muharram All working Days: 26  20 October: KCSU Election 21st October: Oath Taking of KCSU 2nd October: Birth Day of Mahatma Ga 22nd Oct16th November: Puja Holida 30th: Birth Day of Prophet Muhammad All working Days: 18 |        |        |        |         |  |               |            | lay.               | Activity: 1 <sup>st</sup> , 3 <sup>rd</sup> , 5 <sup>th</sup> Sem. Examination<br>Tentatively from 25 <sup>th</sup> November<br>hi 14 <sup>th</sup> November: Diwali/Kalipuja<br>30 <sup>th</sup> : Guru Nanak's Birth Day<br>All working Days: 11 |       |       |   |          |               |    |    | <sub>n</sub> 25 <sup>th</sup> : Christmas Day<br>26 <sup>th</sup> –31 <sup>st</sup> : Winter Break.<br>All working Days: 21 |    |    |           |    |    |    |    |    |    |    |
|  |  | JANL  | JARY | 2021 | 1  |    |       |                           | FEBR   | UAR'           | Y 202                                  | 1  |              | MARCH 2021  |        |        |        |         |  |               | APRIL 2021 |                    |  |       |       |   | MAY 2021 |               |    |    |   |    |    | JUNE 2021 |    |    |    |    |    |    |    |
| M  | Т  | W     | Т    | F    | S  | S  | M     | Т                         | W  | Т              | F                                      | S  | S            | М   | Т      | W      | Т      | F       | S  | S             | М          | Т                  | W  | Т     | F     | S   | S        | М             | Т  | W  | Т   | F  | S  | S         | M  | Т  | W  | Т  | F  | S  | S  |
|  |  |       |      | 1    | 2  | 3  | 1     | 2                         | 3  | 4              | 5                                      | 6  | 7            | 1   | 2      | 3      | 4      | 5       | 6  | 7             |            |                    |  | 1     | 2     | 3   | 4        |               |    |    |   |    | 1  | 2         |    | 1  | 2  | 3  | 4  | 5  | 6  |
| 4  | 5  | 6     | 7    | 8    | 9  | 10 | 8     | 9                         | 10   | 11             | 12                                     | 13 | 14           | 8   | 9      | 10     | 11     | 12      | 13   | 14            | 5          | 6                  | 7  | 8     | 9     | 10  | 11       | 3             | 4  | 5  | 6   | 7  | 8  | 9         | 7  | 8  | 9  | 10 | 11 | 12 | 13 |
| 11   | 12   | 13    | 14   | 15   | 16 | 17 | 15    | 16                        | 17   | 18             | 19                                     | 20 | 21           | 15  | 16     | 17     | 18     | 19      | 20   | 21            | 12         | 13                 | 14   | 15    | 16    | 17  | 18       | 10            | 11 | 12 | 13  | 14 | 15 | 16        | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 18   | 19   | 20    | 21   | 22   | 23 | 24 | 22    | 23                        | 24   | 25             | 26                                     | 27 | 28           | 22  | 23     | 24     | 25     | 26      | 27   | 28            | 19         | 20                 | 21   | 22    | 23    | 24  | 25       | 17            | 18 | 19 | 20  | 21 | 22 | 23        | 21 | 22 | 23 | 24 | 25 | 26 | 27 |
| 25   | 26   | 27    | 28   | 29   | 30 | 31 |       |                           |  |                |  |    |              | 29  | 30     | 31     |        |         |  |               | 26         | 27                 | 28   | 29    | 30    |   |          | 24            | 25 | 26 | 27  | 28 | 29 | 30        | 28 | 29 | 30 |    |    |    |    |
| start 12 <sup>th</sup> Y 14 <sup>th</sup> : 23 <sup>rd</sup> : Colleg Week | Activity: 2nd, 4th, 6th Semester classes start tentatively from 5th January.  12th Yuva Divas 14th: Makar Sankranti 23rd: Netaji Birth Day Celebration College Week: 4th Week, Milad Mehfil: 5th Week, 26th: Republic Day All working Days: 22 |       |      |      |    |    |       |                           | t H.S. 1st year Exam start $3^{rd}$ week Activity: 2nd Unit Test of Even Setentatively.  1st Unit Test of Even Sem.: 1st Week 2nd: Good Friday tentatively.  1th: Shibratri $25^{th}$ : Mahabir Jayanti $11^{th}$ : Shibratri $14^{th}$ : Bengali New Year's Day 29th: Holi/Dol Jatra All working Days: 24 |                |  |    |              |   |        |        | n Sem  | ., star | 9th: Rabindra Jayanti observation. 13th: Id-Ul-Fitar 19th: Martyr's Day observation. 26th: Buddha Purnima All working Days: 24 |               |            |                    |  |       |       | Activity: 2nd, 4th, 6th Semester<br>Examination Start 1st week tentatively.<br>All working Days: 26 |          |               |    |    |   |    |    |           |    |    |    |    |    |    |    |

| Month         | July'20 | August'20 | September'20 | October'20 | November'20 | December'20 | January'21 | February'21 | March'21 | April'21 | May'21 | June'21 | Total |
|---------------|---------|-----------|--------------|------------|-------------|-------------|------------|-------------|----------|----------|--------|---------|-------|
| Total Days    | 31      | 31        | 30           | 31         | 30          | 31          | 31         | 28          | 31       | 30       | 31     | 30      | 365   |
| Working Days  | 27      | 24        | 24           | 18         | 11          | 21          | 22         | 23          | 24       | 24       | 24     | 26      | 268   |
| Sundays       | 04      | 05        | 04           | 05         | 05          | 04          | 05         | 04          | 04       | 04       | 05     | 04      | 53    |
| Holidays      | 00      | 02        | 00           | 09         | 14          | 06          | 04         | 01          | 02       | 02       | 02     | 00      | 42    |
| Others        |         | 00        |              | 00         |             |             | 09         |             |          |          | 02     |         | 11    |
| Teaching Days | 27      | 24        | 24           | 18         | 11          | 21          | 13         | 11          | 09       | 24       | 22     | 25      | 229   |
| Exam          |         |           |              |            | 11          | 21          |            | 12          | 15       |          |        | 26      | 85    |

<sup>•</sup> All holidays during January 2021 to June 2021 are subject to the publication of University Holiday List.



Guest Lecture Program of Physics Department



Inaugural Session of Three Month Skill Development Course on Computational Physics



Five days workshop organized by the Dept. of Botany & Biotech



Workshop organized by Biotech Hub



Celebration of Teachers' Day by the College.



National Seminar organized by the Dept. of Political Science.



Quize Competetion organised by NCC & NSS Unit



Pramesh Chandra Bhattacharjee Smarak Baktrita organized by the College



L.K Bhattacahrjee Memorial Lecture org. by Botany & Biotech, Environment cell & Ecology Dept.



Hands on training Workshop for students of the Dept. of Computer Sc. & Application.



Guest Lecture organized by Dept. of Bengali.



Dr. Kumar Kanti Das delivering speech on awareness of Drug Abuse Prevention



Prize Distribution Ceremony in Freshers' Welcome Programme



Students Seminar, Organised by Dept. of Economics



Plantation Drive on the occasion of World Environment Day 2019



Guest Lecture organized by Dept. of History in association with Bharatiya Itihas Sankalan Samiti, Karimganj Dist.



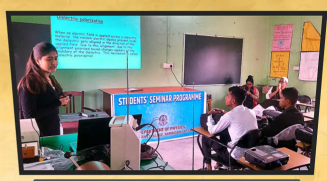
Representation at International Film Festival, 2019 held at Srimanta Sankardev Kalakshetra, Guwahati.



Self Help Group of the adopted village of the College is being created by NSS Karimganj College Unit.



Representation at 3rd Brahmaputra Literary Festival, 2019 held at Srimanta Sankardev Kalakshetra, Guwahati.



Students' Seminar Program of Physics Department



Distribution of fans, boards & sewing machine to a school in our adopted village



Students are seen appearing online CLP Exam



Mr. Anjan Chowdhury, CEO,Indian Skill Academy, Guwahati delivered inaugural speech In one week FDP Program organized by Deptt. of Physics & IQAC.



A glimpse of audience attending Freshers' Welcome Programme.