The Department of Bengali of Haflong Government College has made the following plan for implementation of the Curriculum designed by the affiliating Assam University for the Session 2020-2021. Assam University has introduced the TDC CBCS programme for BA General as well as BA Honours programme in Bengali from the session 2018-19. The Department of Bengali has planned to implements the BA Honours Programme as well as the BA General Programme in the Choice Based Credit System from the session 2018-19 for students enrolled in TDC 1st Semester. The following is the outline plan for implementation of the curriculum for the academic session 2020-2021.

ODD SEMESTERS from August 2020 to December 2020 Plan for implementation of BA (General) Bengali Programme (CBCS) First Semester: Course Code:BNGDSC101T & BNGAEC101T

| Paper | Name of the Faculties & course | | |
|----------------------------|-------------------------------------|---|---------------------------------|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG DSC-101 | Bangla Sahityer Yug Bivajon. Charya | Bangla Mangal Kabyer Dhara Samuho. | Bangla Anubad Sahitya, Ramayan |
| Bangla Sahityer Itihas | | Monosa Mangal, Chandi Mangal, Dharma | Mahavarat, Shakta Pada Sahitya, |
| Prachin o Madhya Yug | | 0, | Arakan Rajsovar sahitya. |
| BNG AEC-101 | | Documentation Report Writing, Prayog- | |
| Sanjoger Rup riti o prayog | Moukhik o lekhya rup. Monologue, | II Galpa Guchha (1) Rabindranath Tagore | Madhusudan Dutta, Prativedan |
| | Dialogue, Group Discussion | 200 | rachana, Grontha Porikarma. |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Plan for Implementation of B A (Bengali) Honours and B A (Bengali) General CBCS Programme

RA THIRD SEMESTER Honours Programme

| Paper | Paper Name of the Faculties & course | | |
|-------------------------------|--------------------------------------|---|--------------------------|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG HCC-301 | Bangla Bhasar Udvab o Bikash, | Upobhasa Vigyan o Sabdarto tattwa, | Bangla Karok o Bibhokti |
| Bangla Bhasa Tattwa | Bangla Bhasar Yug Bibhajon | Bangla Padanwyayer Baisistya. | |
| BNG HCC-302 | Unish Sataker Bangla Giti kobita, | Swarnalata (Novel), Golpoguchha Part II | Rajani (Novel) |
| Unish Sataker Bangla Kabita o | Meghnadbodh Kabya. | | |
| Katha Sahitya | | , | |

Sociate ment of Bengali Department College

| Paper | Name of the Faculties & course | | |
|---|--|--|---|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG HCC-303 Bangla Atmakatha o Prabandha | Apon Kotha | | Prabandha Sanghra (Pramatha Choudhury), Duisho Bochorer Bangla Prabanda Sahitya |
| | Anubad Tattwa, Translation bonam Transcripion, Bangla Anubade Vidyasagar | Anubade Bangla Sahitya, Girish Gosh, Macbeth, Gonogyapon: Tattwa o Prayug | Prayogik Anubad (unseen), Sekal Ekaler Songbad Poribeshoner Dhara, |

Plan for implementation of BA (General) Bengali Programme (CBCS) Third Semester: Course Code:BNGDSC301T & BNGLAN301T

| Paper | Name of the Faculties & course | | |
|---|---|---|---|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG DSC-301 Bangla Vasa Tattwa | Bangla Vasar Udvab o Vikash, Prachin, Madhya o Adhunik Bharatiya Arya Vasa. | Prachin, Madhya o Adhunik Banglar Lakshan. Bangla Somas, Karok o Vibakti. | Banglar Upobhasa Samuho, Ortha Paribortanar Karon, Tridhara |
| BNG LAN-301(Arts) Vasatattwa o Unish Satakar Bangla Sahitya | Bangla Sabdo Bandar, Sadhu Riti o Cholito Riti, Bangla Banan Bidhi. | Kalpana Kabya: Rabindranath Tagore, Sabdartha Paribortoner Dhara Samuho | Kamalakanter Daptar: Bankim Chandra Chattapaddhay. |

Continuous and Comprehensive Assessment(CCA): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Plan for Implementation of B A (Bengali) Honours and B A (Bengali) General CBCS Programme BA Fifth SEMESTER Honours Programme

| Paper | Name of the Faculties & course | | |
|---|---|--|---|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG HCC-501 Bish Sataker Bangla Sahitya-II | Sajano Bagan (Drama) Mahasweta Devir Srestha Golpo | Ashoni Sanket, Kobi (Novel) | Adhunik Bangla Kobita, |
| BNG HCC-502 | Prachin Banglar Rastro Parichoy, Madhya Yuger Samaj o Sanskriti. | Prathom Biswa Yuddha Uttar Bangali Jibon o Sahitya. | Unish Sataker Banglar Samaj o Sahitya, Bish Sataker Samaj o Sahitya |
| & BNG SEC-501 Barnanaulak Bangla Vyakaran | Sarbanamer Nanarup, Pad Parichoy | Sabda Tattwa, Samas, Sandhi, Vakya Tattwa | Kriyar Nanarup, padantar |

Barnananiul Barnananiul

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Plan for implementation of BA (General) Bengali Programme (CBCS) Fifth Semester: Course Code:BNGDSE501T & BNGDSE502T

| Paper | Name of the Faculties & course | | |
|---------------------------|----------------------------------|---|----------------------------------|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| | Sishu Volanath: Rabindranath | Tuntunir Boi: Upendra Kishore Roy | Thakurmar Jhuli: Dakshina Ranjan |
| | Tagore, Achena Ajana Vivekananda | Choudhury, Iswar Chandra Vidyasagar | Mitra Mazumder |
| DSE-502 | Bindu Bindu Jol, (Novel) | Desh Bagher Itihas o bangali Jibon, Rakto | Nilkantho Pakhir Khnoje (Novel) |
| Deshbhag o Bangla Sahitya | Natun Ihudi (Drama) | Monir Hare (Collection of Proach) | |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Associate Professor Bengali

Principal
Principal
HAFLONG GOVT. COLLEGE
HAFLONG

EVEN SEMESTERS JANUARY 2021 TO JUNE 2021 EVEN SEMESTERS from January 2021 to June 2021

Plan for Implementation of B A (Bengali) General CBCS Programme

Second Semester: Course Code:BNGDSC201T

| Paper | Name of the Faculties & course | | |
|--|--|--|--------------------------|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG DSC-201 Bangla Sahityer Itihas (Adhunik Yug) | Bangla Gadyer Vikash, Bangla Kobitar Itihas | Bangla Upanyas o Bangla Golper Itiihas | Bangla Natoker Itihas |

Continuous and Comprehensive Assessment(CCA): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Plan for Implementation of B A (Bengali) Honours and B A (Bengali) General CBCS Programme BA Fourth SEMESTER Honours Programme

| Paper | Name of the Faculties & course | | |
|-------------------------------|----------------------------------|-------------------------------------|---------------------------------|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG HCC-401 | Sajahan, Shri Madhusudhan | Eksho Bacharer Sera Golpo. | Sanchita, Padma Nadir Majhi |
| Bish Sataker Bangla Sahitya-1 | | | |
| BNG HCC-402 | Yojayog (Novel), Mukta Dhara | Sonartori (Kabya) | Sankalan (Collection of Essays) |
| Rabindra Sahitya | (Drama) | | |
| BNG HCC-403 | Brotakotha, Maimansingha Gitika | Lokosahitya: Defination & | Lokosongeet |
| Lokosahitya o Sanskriti | | Characteristics | |
| BNG SEC-401 | Lokonatya : Defination & Charac- | LokoNatya, Chou, Ojha, Gazi, Bangla | Lokonatya, Alkap, Gambhira, |
| Bangla Loko Natya o Natya | teristics, Prasenium Rangamonche | Yatra Palar Oithijya | Ghatu |
| Mancha | Bangla Natak, Third Theatre | W- | |

Continuous and Comprehensive Assessment(CCA): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

HAFLONG GOVT. COLLEGE

better minks

better minks

professor Bengalise

cociate fine for the college

Plan for implementation of BA (General) Bengali Programme (CBCS) Fourth Semester: Course Code:BNGDSC401T & BNGLAN401T

| Paper | Name of the Faculties & course | | |
|--|----------------------------------|--|------------------------------------|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG DSC-401 Bish Sataker Bangla Sahitya-1 | Sajahan, Shri Madhusudhan | Eksho Bacharer Sera Golpo. | Sanchita, Padma Nadir Majhi |
| BNG LAN-401(Arts) Bish Sataker Bangla Sahitya | Bish Sataker Sahityik o Rachana. | Rother Rasi, Premendra Mitrer Sreshto Golpo | Rupasi Bangla, Srikanta (Novel) |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Plan for Implementation of B A (Bengali) Honours and B A (Bengali) General CBCS Programme BA Sixth SEMESTER Honours Programme

| Paper | Name of the Faculties & course | | |
|--|---|--|---|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG HCC-601 | Bangla Chanda (Prosody), Chandalipi Prostutkaran o Alankar | Kabyajignasa, Bangla Alankar (Defination & Characteristics) | Sahitya (Collection of Essays) |
| Alankar | Nirnay. | (Defination & Characteristics) | L55ay5) |
| BNG HCC-602 (A) Sahitya Tattwa o Sahitya Samaluchana | Aristotle: Poetics, Tragedy, Epic | Romanticism, Classicism, Modernism, Feminism | Adhunik Sahitya, Sahitya Charcha, (Collection of Essays) |

Continuous and Comprehensive Assessment(CCA): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

HAFLONG GOVT. COLLEGE

better marks se

Scanned with AnyScanner

Plan for implementation of BA (General) Bengali Programme (CBCS) Sixth Semester: Course Code:BNGDSE601T, BNGLAN602T & BNG SEC601T

| Paper | Name of the Faculties & course | | |
|---|--|---|---|
| | Shyamananda Chowdhury | Dr. Sudipta Mahanta | Dr. Sakir Hussain Laskar |
| BNG DSE-601 Swadhinata Parabarti Bangla Kotha Sahitya | | Bonofuler Srestha Golpo, Nayaran Gangopadhyayer Shrestra Golpo | Shambo (Novel), Narendra Nath Mitrer Srestha Golpo |
| BNG DSE-602 Rabindra Parabarti Bangla Kabita | Shaktipada Brahmacharir Sreshtha kobita, Shakti Chattapadhayayer Sreshtha kobita | Subhash Mukhapadhyayer Sreshtha Kobita | Birendra Chattapadhayayer Sreshtha kobita, Kobita Singher Sreshtha kobita |
| BNG SEC-601 Kalpa Bignyan o Fantacy | Pataldangar Tenida, Professor Shanku | Sab Vuture, Vuture Ghari | Ho Yo Bo Ro Lo |

Continuous and Comprehensive Assessment(CCA): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Principal COLLEGE HAFLONG GOVT. COLLEGE

Associate Professor & Head

Associate Professor College

Associate Professor College

Department of Economics Haflong Government College

Plan for Curriculum Implementation ACADEMIC SESSION: 2020-2021

Prepared by

Curriculum Implementation Committee

Department of Economics

Haflong Government College

The Department of Economics, Haflong Govt. College has made certain plans for implementation of the Curriculum designed by affiliating Assam University, Silchar for the session 2020-21. The Department Of Economics has planned to implement the B.A. General Programme in the Choice Based Credit System from the session 2020-21 for the students. The following is the outline plan for implementation of the curriculum for the academic session 2020-21.

Teaching Methods of the Department: Lectures, Tutorials and Remedial classes.

Session-2020-21(General Programme)-CBCS ODD SEMESTERS from August 2020 to December 2020

Semester -1

Core Economics I: Principles of Microeconomics-I

| Faculty | Unit no. | Unit name |
|----------------|-----------|-----------------------|
| Dr. B. Pathari | Unit-I | Introduction |
| H.R. Laskar | Unit-II | Consumer Theory |
| Dr. B. Pathari | Unit -III | Theory of Costs. |
| H.R. Laskar | Unit-IV | Theory of Production. |
| Dr. B. Pathari | Unit -V | Perfect competition. |

Mean Sun

Department of College
Harlong Harlong

Semester -III

Core Economics III: Principles of Macroeconomics-I

| Faculty | Unit no. | Unit name |
|----------------|-----------|---|
| H.R. Laskar | Unit-I | Introduction. |
| H.R. Laskar | Unit-II | National Income Accounting |
| Dr. B. Pathari | Unit -III | Determination of GDP |
| H.R. Laskar | Unit-IV | National Income Determination in an Open Economy with Government |
| Dr. B. Pathari | Unit -V | Money in Modern Economy. |

Skill Enhancement Course (SEC)-II

ECOSEC-301: Data Analysis

| Faculty | Unit no. | Unit name |
|----------------|-----------|---|
| H.R. Laskar | Unit-I | Sources of Data |
| H.R. Laskar | Unit-II | Univariate and bivariate frequency distributions. |
| Dr. B. Pathari | Unit -III | Introduction to Probability Theory. |
| H.R. Laskar | Unit-IV | Time Series Analysis. |
| Dr. B. Pathari | Unit -V | Basics Of index numbers. |

MANUEL CONTROL OF THE PARTY NAMED IN COLUMN

Department of College
Harrong Harrong

Semester V

ECODSE-501

DSE 1: Economic Development and Policy in India-I

| Faculty | Unit no. | Unit name |
|----------------|-----------|--|
| H.R. Laskar | Unst-I | Issues in Growth, Development and Sustainability. |
| Dr. B. Pathari | Unit -II | Factors in Development. |
| Dr. B. Pathari | Unit -III | Population and Economic Development |
| H.R. Laskar | Unit-IV | Employment. |
| H.R. Laskar | Unit-V | Indian Development Experience. |

ECOSEC-501

Skill Enhancement Course (SEC)-III

Entrepreneurship and Small Business Development

| Faculty | Unit no. | Unit name |
|----------------|-----------|---|
| H.R. Laskar | Unit-I | Introduction. |
| Dr. B. Pathari | Unit -II | Establishing a Small Enterprise. |
| Dr. B. Pathari | Unit -III | Small Enterprises and Enterprise Launching Formalities. |
| H.R. Laskar | Unit-IV | Role of Support Institutions and Management of Small Business. |
| Dr. B. Pathari | Unit -V | Microfinance and SHGS. |

Sillande Store

Department of Economics
Haffong Haffong

EVEN SEMESTERS from January 2021 to June2021

Semester-II

Core Economics II: Principles of Microeconomics-II

| Faculty | Unit no. | Unit name |
|----------------|-----------|---|
| Dr. B. Pathari | Unit-1 | Theory of Monopoly. |
| M. Das | Unit-II | Imperfect Competition. |
| D. Bathari | Unit -III | Markets and Market Failure. |
| B. Kemprai | Unit-IV | Income Distribution and Factor Pricing. |
| Dr. B. Pathari | Unit -V | Welfare Economics. |

Semester IV

ECODSC-401

Core Economics IV: Principles of Macroeconomics-II

| Faculty | Unit no. | Unit name |
|----------------|-----------|--|
| H.R. Laskar | Unit-I | IS-LM Analysis. |
| D. Bathari | Unit -II | GDP And Price Level in Short Run and Long Run. |
| Dr. B. Pathari | Unit -III | Inflation and Unemployment. |
| M.Dus | Unit-IV | Balance of Payments and Exchange Rate. |
| B. Kemprai | Unit: -V | International Trade. |

Marau

Department of Economics

Harlong Govt. College

ECOSEC-401

Skill Enhancement Course(SEC)-II

Understanding the Economic Survey and Union Budget

| Faculty | Unit no. | Unit name |
|----------------|-----------|--------------------------------|
| H.R. Laskar | Unit-I | Government Expenditure. |
| B. Kemprai | Unit-II | Sources of Government Revenue. |
| Dr. B. Pathari | Unit -III | Deficits. |
| M.Das | Unit-IV | Economic Survey. |
| D. Bathari | Unit: -V | The Union Budget. |

Semester-VI

DSE 6: Public Finance

| Faculty | Unit no. | Unit name |
|----------------|----------|--|
| D. Bathari | Unit -I | Basic Concepts. |
| M.Das | Unit -II | Public Revenue and Expenditure. |
| H.R. Laskar | Unit-III | Principles Of taxation. |
| B. Kemprai | Unit-IV | Public Debt. |
| Dr. B. Pathari | Unit -V | Government Budget and Public Finance in India. |

Honord Hullong

Head
Department of Economics
Haflong Govt. College
Haflong

ECOSEC-601

Skill Enhancement Course(SEC)

Insurance Market and its Products

| Faculty | Unit no | Unit name |
|----------------|----------|---------------------------------------|
| H.R. Laskar | Unit-I | Introduction. |
| Dr. B. Pathari | Unit -II | Basic Principles of Insurance. |
| M.Das | Unit-III | Classification of Insurance Products. |
| B. Kemprai | Unit-IV | Chain Management in Insurance. |
| D. Bathari | Unit -V | Regulation of Insurance. |

HARDEN THE PARTY OF THE PARTY O

Head Economics
Department of Economics
Lationa Harlona

DEPARTMENT OF ENGLISH: HAFLONG GOVERNMENT COLLEGE PLAN FOR CURRICULUM IMPLEMENTATION ACADEMIC SESSION 2020-2021

DUE TO COVID -19, ONLINE AND OFFLINE CLASSES WERE TAKEN ACCORDING TO COURSE DISTRIBUTION

PREPARED BY

CURRICULUM IMPLEMENTATION PLANNING COMMITTEE
DEPARTMENT OF ENGLISH

HAFLONG GOVERNMENT COLLEGE

The Department of English of Haflong Government College has made a plan for implementation of the curriculum designed by the University to which the college is affiliated for the session 2020-2021. The Department of English implements the Three Years Six Semester Degree (CBCS)B.A. Honours Programme and Three Years Six Semester Degree (CBCS)B.A General Programme designed by Assam University. The following g is the outline plan for implementation of the curriculum for the academic session 2020-2021.

Odd and Even Semesters from 2020-2021

Plan for Implementation of Three Years Six Semester Degree (CBCS) B.A. Honours Programme

The different units and topics thereof the course of Three Years Six Semester Degree(CBCS) B.A. Honours Programme have been allotted to individual teachers as mentioned in the following tables. Details of plan for each unit and topic will be designed by each of the teachers to whom the units of the course/courses are allotted. As per the guidelines of the university, internal assessment will be done by taking unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations though the marks secured in Internal Assessment will not be reflected in the mark sheets of university conducted examinations for each semester.

Associate Prof & Head
Dept of forwing
Haffre

Haflong Gov. Control

DEPARTMENT OF ENGLISH

RENU MAHAJAN GUPTA

SESSION 2020 -2021

CBCS(CHOICE BASED CREDIT SYSTEM)

| Unit 1 (History) Shakespearean Drama | 101 |
|---|--|
| | 101 |
| | 102 |
| Scorpion Scorpion | 102 |
| Elizabethan drama (History) | |
| William Shakespeare : The Merchant of Venice(Drama) | |
| Unit4 : Guy de Maupassant : The Necklace (Short Story) | |
| Unit 3 : Summary, Paraphrasing | |
| Unit 5 : Report Writing, Letter writing | |
| Unit 2 : Thomas Grey : Elegy Written in a country Churchyard | 301 |
| Unit 1: Aristotle : Poetics, Translated with an | |
| Introduction by Ingram Bywater ,Tragedy, Plot, | 302 |
| Character, Tragic Hero, Catharsis, | |
| Unit 4 : Maheswata Devi : Draupadi | 303 |
| Unit 3 : W.H. Auden : The Unknown Citizen | |
| Philip Larkin : Church Going | |
| Unit 2 : Robert Frost : The Road Not Taken | |
| Robert Frost : Mending Wall | |
| Creative Writing | |
| Section III Drama | |
| Unit 1 : (History) (1) Drama of Ideas | 501 |
| (2) Poetic Drama : Growth and Development | |
| Unit 5 : T.S. Eliot : The Hollow Men | 501 |
| Unit 1 : Premchand : The Shroud | 501 |
| Unit 1 : Ismat Chugtai : The Quilt | 501 |
| Unit 3 : Amrita Pritam : I Say Unto Waris Shah | 501 |
| Unit 5 : Philip Larkin : Church Going | 502 |
| Unit 1: Ted Hughes: Hawk Roosting | 502 |
| Unit 1 : Elizabethan drama | 501 |
| | 501 |
| Unit 5 : Writing Minutes of Meetings E-Correspondence | 501 |
| | |
| | Unit 4 (Drama) William Shakespeare: Macbeth Unit 3 (Poem) Toru Dutt: Our Casuarina Tree Unit 3 (poem) Nissim Ezekiel: The Night of the Scorpion Elizabethan drama (History) William Shakespeare: The Merchant of Venice(Drama) Unit4: Guy de Maupassant: The Necklace (Short Story) Unit 3: Summary, Paraphrasing Unit 5: Report Writing, Letter writing Unit 2: Thomas Grey: Elegy Written in a country Churchyard Unit 1: Aristotle: Poetics, Translated with an Introduction by Ingram Bywater, Tragedy, Plot, Character, Tragic Hero, Catharsis, Unit 4: Maheswata Devi: Draupadi Unit 3: W.H. Auden: The Unknown Citizen Philip Larkin: Church Going Unit 2: Robert Frost: The Road Not Taken Robert Frost: Mending Wall Creative Writing Section III Drama Unit 1: (History) (1) Drama of Ideas (2) Poetic Drama: Growth and Development Unit 5: T.S. Eliot: The Hollow Men Unit 1: Ismat Chugtai: The Quilt Unit 3: Amrita Pritam: I Say Unto Waris Shah Unit 5: Philip Larkin: Church Going Unit 1: Ted Hughes: Hawk Roosting Unit 1: Elizabethan drama Unit 3: William Shakespeare: The Merchant of Venice |

Associate Prof 3 food Dept of Lugo, Hafbing, Govi Control Pin. 788819

Haflons Haflons

DEBBIE PAKHUONGTE CBCS (CHOICE BASED CREDIT SYSTEM)

| Honours I | Unit 1 (History) Renaissance Poetry | 101 |
|---|---|-----|
| | Unit3 : John Donne : The Sun Rising | 101 |
| | William Shakespeare : Sonnet 73,133 | 101 |
| | Unit 5 : Mulk Raj Anand : Two Lady Rams | 102 |
| Discipline Specific Core I Sem | Unit 1 – Elizabethan Sonnet Tradition | |
| | Unit 2 – William Shakespeare Sonnet 65,116 | |
| English as a Language I Sem | Richard Wright – Twelve Million Black Voices | |
| Ability Enhancement | Unit 1 – Language and Communication | |
| Compulsory Course I Sem | Verbal and Non -verbal(Spoken and | |
| | Written), Personal, Social and Business | |
| | Unit 3 – Summary Paraphrasing | |
| Honours III | Unit 4 – Jonathan Swift : Gulliver's Travels (Book III) | 301 |
| | Unit 5 - Horace Satires 1:4 in Horace : Satires and | |
| | Epistles and Persius : Satires ,tr. Niall Rudd | 302 |
| | Unit3 - Charlotte Perkins Gilman : The Yellow Wall C | |
| | Wall C | 303 |
| Discipline Specific Core 3 rd Sem | Unit 2 : W.B. Yeats : The Second Coming | |
| Alternative English 3 rd Sem | Unit 1 : Emily Dickinson : Because I could not Stop | |
| | for Death | |
| | The Soul Selects her Own Society | |
| lonours V | Unit 1 (History) The Stream of consciousness | 501 |
| | Novel | |
| | Unit4 W.B Yeats : The Second Coming | 501 |
| Discipline Specific Elective 1 | Unit 2 Bertolt Brecht : Mother Courage | 502 |
| | Unit 5 G.Kalyana Rao : Untouchable Spring | 501 |
| Discipline Specific Elective 2 | Unit5 Seamus Heaney : Casualty | 502 |
| eneral English | Unit 1 Elizabethan Sonnet Tradition | 501 |
| | Unit 2 William Shakespeare Sonnet No 65 and | 501 |
| | 116 | 502 |

Dept of the Haffing, Governor 6e

Principal Haflong Gos college Hallong

DINESH TIWARI

CBCS(Choice Based Credit System)

| Honours I | Unit 1(history) Drama Before Shakespeare Unit 4 (drama)Christopher Marlowe: Dr. Faustus C2 (History)short Story in the Pre-Independence Period Sashi Deshpande: The intrusion | 103 |
|---|---|------------|
| Discipline Specific Core I Sem | Spencer: Amoretti- 75 John Donne – A Valediction Forbidding Mourning The Metaphysical Tradition | |
| English as a Language I Sem | Tolstoy : God Sees the Truth but Waits | |
| Ability Enhancement Compulsory Course I Sem | Unit 3 : Speaking Skills Dialogue, Group Discussion, Effective Communication, Miscommunication, Interview, Public Speech | |
| Honours III | William Congreve : The Way of The World Sophocles :Oedipus The King Katherine Mansfield : Bliss | |
| Discipline Specific Core 3 rd Sem | Eliot : Preludes | |
| Alternative English 3 rd Sem | Arthur Miller : All My Sons | |
| Skill Enhancement Course 3 rd Sem | Creative Writing Section IV: Writing for the Media | |
| Honours V | Unit 1 (History)Development of Psychological Novels | 501 |
| | Unit 5 T.S.Eliot : The Love song of J. Alfred Prufrock | 501 |
| | Sweeney Among the Nightingales Unit 1: Henrik Ibsen: Ghosts | 501 |
| Discipline Specific Elective 1 | Unit 2 G.M Muktibodh : The Void and So Very Far | 502 |
| Discipline Specific Elective 2 | Unit 1 : Kingsley Amis : Lucky Jim | 501 |
| Skill Enhancement Course 3 | Unit 3 Writing Reports on Fieldwork/ visit to Industries, Business Concerns etc/Business | 502 |
| General English | Negotiation | 501 |
| General English | Unit 1 Metaphysical Tradition | 501 |
| | Unit 2 Edmund Spencer: Amoretti No 75 Unit 4 John Donne: A Valediction to Forbidding mourning | 501 501 |

Associate Per Dept of Ent.
Haftong, Guv.
Pin.784849



Haflong Gus College Haflong

LALPARVUL PAKHUONGTE

CBCS(Choice Based Credit System)

| Honours I | Unit 1 (History) Renaissance Prose | 101 |
|--|--|-----|
| | Unit 2 (Poem)Edmund Spencer :Sonnet 67 | 101 |
| | Unit 1 (History)The Growth of Prose in the late 19 th Century Unit2 (Novel) R.K. Narayan: Swami and Friends | 102 |
| Discipline Specific Core I Sem | | |
| biscipinie specific core i sem | Unit 1 (History) Beginning of English Novel Unit 5 (Novel) Daniel Defoe : Robinson Crusoe | |
| English as a Language I Sem | Unit 5 : 1.Job Application 2.Paragraph Writing | |
| Ability Enhancement Compulsory Course I Sem | Unit 3 : Writing Skills, Report Writing, Letter Writing | |
| | Unit 5 : Comprehension | |
| Honours III | Unit 1 : The Sentimental novel | 301 |
| | Unit 5 : Daniel Defoe : Robinson Crusoe | 301 |
| | Unit 1 : Emily Dickinson : Because Could Not Stop for Death | 302 |
| | Unit 1 : Sylvia Plath : DaddY | 302 |
| Discipline Specific Core 3 rd Sem | Unit 4 : William Golding : The Lord of the Flies | |
| Alternative English 3 rd Sem | Unit 4 : O. Henry : After Twenty Years | |
| Skill Enhancement Course 3 rd | Creative Writing | |
| Sem | Section II Fiction | |
| Honours V | Unit 2 Joseph Conrad : Heart of Darkness | 501 |
| | Unit 4 Samuel Beckett : Waiting for Godot | 502 |
| Discipline Specific Elective 1 | Unit 3 Thangjam Ibopishak Singh : Dali Hussain ,or Odour of Dream, | |
| District 161 Et al. | Colour of Wind and the Land of the Half Human | 501 |
| Discipline specific Elective 2 | Jeanette Winterson : Sexing the Cherry | 502 |
| General English | Unit 1 : Beginning of English Novel Unit 5 : Daniel Defoe : Robinson Crusoe | 501 |
| CLULE I | | 501 |
| Skill Enhancement Course | Unit 4 : Summarising annual report of Companies | 501 |

Association to the Dept of Govi Haftong, 788819



Haflong 30 + Alleys

LALSANGZUALI TUOLOR

CBCS (Choice Based Credit System)

| Unit 1 (History) Medieval Drama | 101 |
|--|--|
| | 101 |
| Unit 3 (History) Growth and Development of | 101 |
| Indian English Drama | 102 |
| | 102 |
| (| 102 |
| Unit 1(History) Influence of Puritan Movement | |
| Upon English Life & Literature | |
| | |
| Unit 3(Essay) Verrier Elwin : A Pilgrimage to | |
| Tawang | |
| Unit 4: Writing Skills I | |
| | File Service |
| | 301 |
| | 301 |
| | 202 |
| | 302 |
| | 303 |
| the Pights of Woman | |
| The state of the s | |
| (Chap 1,pp 11-19,Chap 2,pp 19-38) | |
| Unit 5 (Drama) John Osborne : Look Back in | |
| Anger | |
| Unit 1 (Poem) Walt Whitman : O Captain, My | |
| Captain | |
| Unit 4 (Short Story) Earnest Hemingway: The | |
| Snows of Kilimanjaro | |
| Service Control of the Control of th | |
| | |
| | |
| Unit1 (History)Poetry of the First World War | 501 |
| | 501 |
| | |
| | 502 |
| Unit 2 Rabindranath Tagore : Light oh Where is | 501 |
| Light and When the Play was With Thee | |
| Unit 3 John Osborne : Look back in anger | 502 |
| | |
| Unit 1 Influence in the Puritan Movement Upon | 501 |
| | |
| English Literature | |
| | Unit 4: Writing Skills I Documenting, Making Notes Unit 1 – Poetry After Pope The Precursors of Romanticism Unit 4 – Plautus: Pot of Gold Unit 1 – Eunice de Souza: Advice to Women Unit 5 – Mary Wollstonecraft: A Vindication of the Rights of Women (Chap 1,pp 11-19,Chap 2,pp 19-38) Unit 5 (Drama) John Osborne: Look Back in Anger Unit 1 (Poem) Walt Whitman: O Captain, My Captain Unit 4 (Short Story) Earnest Hemingway: The Snows of Kilimanjaro Creative Writing Section I – Poetry Unit 1 (History)Poetry of the First World War Unit 4 W.B. Yeats No Second Troy Sailing to Byzantium Unit 3 Anton Chekhov: Cherry Orchard Unit 2 Rabindranath Tagore: Light oh Where is Light and When the Play was With Thee |

Associate Prof & iread
Dept of English
Haffings Govt Fortege
Haffings 788819



Haflong Gus Lolleye Haflong

PAPORI SENAPATI

Choice Based Credit System(CBCS)

| Honours I | The Elizabethan Theatre | |
|--------------------------|---|------------|
| | Prologue- The Knight, The Prioress | |
| | Indian English Poetry from 1857-1920 | |
| | Indian English Literature in the Post -independence | |
| | Phase | 103 |
| | Kamala Das : My Grandmother's House | 103 |
| Discipline Specific Core | 10th c | |
| I Sem | 18 th Century Satire | |
| 1 36111 | Alexander Pope : The Rape of the Lock | |
| English as a Language | Determiners, Prepositions, Verbs, Tenses, Subject | |
| Sem | Verb Concord, Voice | |
| | Direct/Indirect Speech, Tag Question, Sentence | |
| | Structures(Simple,Complex,Compound)Synthesis and | |
| | splitting up of sentences | |
| Ability Enhancement | Language of Communication | |
| Compulsory Course I | | |
| Sem | | |
| Honours III | British Literature: 18th Century | |
| | Unit 1 : History of the Literature of the period | |
| | The Age of Enlightenment | |
| | The Gothic and the Sublime | |
| Honours V | Unit 3 Virginia Woolf : Mrs. Dalloway | 501 |
| | Unit 5 Eugene Ionesco : Rhinoceres | |
| Discipline Specific | Unit 4 Dharmaveer Bharti : Andhayug | 502 501 |
| Elective 1 | That it Anunayug | 201 |
| Discipline Specific | Unit 4 Hanif Qureshi : My Beautiful Launderette | 502 |
| Elective 2 | and a committing beautiful Lauriderette | 502 |
| General English | Unit 1: 18 th Century Satire | 501 |
| | Unit 4 : Alexander Pope : The Rape of The | |
| | Lock(canto1) | 501 |
| Skill Enhancement | Unit 1 : Introduction to the Essentials of Business | 501 |
| Course | Communication and Practice | |

Associate Plant & Lical Dept of English Haftong Govi College Pin.788819



Fincipal Fincipal Haflong Joseph Haflong

DEPARTMENT OF ENGLISH

JULY 2021 (EVEN SEM)

DEBBIE PAKHUONGTE

CBCS(Choice Based Credit System)

| Honours II | Unit 1 (History)Growth of Periodicals Unit5(Poem)Alexander Pope : The Rape of the Lock(canto1) Unit3 (Novel)Arthur Miller : death of a Salesman | |
|--|---|-----|
| Discipline Specific Core II Sem | Unit4(Novel)Charles Dickens : Oliver Twist Unit2(Poem)P.B. Shelley: Ode to the Westwind,To Skylark John Keats : To Autumn | |
| Honours IV | Unit3(Poem)William Wordsworth :Lines Written Upontintern Abbey S.T.Coleridge: Christabel Unit1 (History)Characteristics of Victorian Novel | 401 |
| | Pre-Raphelite Poetry Unit4(Poem) Matthew Arnold : Dover Beach Unit4 Arthur W. Ryder(tr) : The Jackal | 402 |
| | and the War Drum The Jackal at the Ram-Fight from Book1 | 403 |
| Discipline specific Core 4 th sem | Unit3(Short Story) Premchand : The Holy Panchayat | |
| Alternative English 4 th Sem | Unit2 Rainer Maria Rilke : Childhood Falling stars | |
| Elective English 6th Sem | The Interwar Years | |
| Honours VI | Unit 2(Non-Fiction)Nirad C.Chaudhuri: Money and the Englishman Unit1(Novel) V.S.Naipaul : Mimic Man | 501 |

Associate Frof & Read Dept of English Haftong Govi College Pin.788819

GOVI CONTIGER

Haflong Gov College Haflong

DINESH TIWARI

CBCS (CHOICE BASED CREDIT SYSTEM)

| Honours II | Unit 4 Aphra Behn : The Rover | 201 |
|---|--|-----|
| | Unit 1 Walt Whitman: 'O Captain My Captain' Passage To India | 202 |
| | C2 (history) Short Story in the Pre - Independence | |
| II Sem Discipline Specific Core | Unit 1 (History) Romantic Poetry | |
| | Unit 2 (Poem) William Wordsworth : The Solitary Reaper | |
| II Sem English as a Language | Unit 3 (Short Story)Saki : The Open Window | |
| Honours IV | Unit 5 Mary Shelley :Frankenstein | 401 |
| | Unit 4 A. Tennyson : The Lady of Shalott Ulysees | 402 |
| | Unit 3 Sudraka : Mrechakatika, tr.Arthur Ryder : The Little Claycat | 403 |
| Honours IV Alternative English | Unit3,3:1: Guy de Maupassant : The Necklace | |
| HonoursIVDiscipline Specific Core | Unit 4,4.1: Mulk Raj Anand: Two Leaves and a Bud | 198 |
| Skill Enhancement Course 4 th Sem | Unit 3:3.1 Leadership | 401 |
| Honours 6 th Sem | Unit 4:4.1 Chinua Achebe : Things Fall Apart | 601 |
| | Unit 4:4.1 Shyam Selvadurai : Funny boy | 602 |
| Discipline Specific | Unit 1:1.1 William Wordsworth : Preface to Lyrical | 601 |
| Elective(Honours) | BalladsThe Solitary Reaper | 601 |
| | M.Arnold : Dover Beach Romantic Poetry | 601 |
| Discipline Specific | Unit 1:1.1 Kingsley Amis : Lucky Jims | 601 |
| Elective(General) | Unit 5;5.2 Ted Hughes : Hawk Roosting | - |

Associate Prof & Read
Dept of English
Hastong, Govi Counts
Pln.788819

Haflong Go & College
Haflong



LALPARVUL PAKHUONGTE

CBCS (CHOICE BASED CREDIT SYSTEM)

| Honours 2 nd Sem | Unit 1:1.1 Jacobean Drama | 201 |
|---|--|-----|
| | Unit2:2.1 John Milton : Paradise Lost Book I(Lines1- | |
| | 125) | 201 |
| | Unit 2:2.1Robert Frost : The Road Not Taken | 202 |
| | Unit 4:4.2 W. Faulkner : Dry September | 202 |
| II Sem Discipline Specific Core | Unit 1:1.1Victorian Fiction | 201 |
| | Unit2:2.2 P.B.Shelley : Cloud | 201 |
| | Unit 2:2.3John Keats : Ode to Autumn | 201 |
| English as a Language 2 nd Sem | Unit 3:3.2 Ruskin Bond : The Eyes Are Not Here | 201 |
| Honours IV | Unit 1:1.1 Romantic Poetry | 401 |
| | Unit4:4.1P.B. Shelley: Ode to The West Wind | 401 |
| | Unit 4:4.1P.B.Shelley : Ozymandias of Egypt | 402 |
| | Unit2:2.1 Jane Austen : Pride and Prejudice | 402 |
| | Unit 5:5.1R.Browning : The Last Ride Together | 403 |
| | Unit 4:4.1Panchatantra : The Loss of Friend | 403 |
| | The Wedge Pulling Monkey | |
| IVSem Discipline Specific Core | Unit 1:1.2 Nissim Ezekiel : Marriage | 401 |
| | Unit 3:3 .2 R.K.Narayan : The MCC | |
| Honours 6th Sem | Unit 2:2.1David Malouf : Revolving Days | 601 |
| | David Malouf : Wild Lemoni | |
| | Unit 2:2.2 Mamang Dai : Small Towns And Rivers | 601 |
| | The Voice of the Mountain | 602 |
| | Unit 3:3.1 J.K.Rowling : The Philosophers Stone | |
| General English 6 th Sem | Unit 1:1.1 Victorian Fiction | 601 |
| | Unit 2:2.2P.B.Shelley : Cloud | 601 |
| | Unit 2:2.3 John Keats : ode To Autumn | 601 |
| Discipline Specific | Unit 2: 2.1 Jeanette Winterson : Sexing the Cherry | 601 |
| Elective(General) | | |

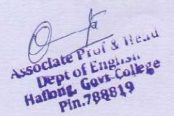
Associate Prof & Head
Deprof English
Haftons Gove College
Haftons Pin. 788819

Haftong OU DINGYO HARTONG THE COLLEGE IN THE COLLEG

PAPORI SENAPATI

CBCS (CHOICE BASED CREDIT SYSTEM)

| Honours 2 nd Sem | Unit 1:1.1Restoration of Drama | 201 |
|--|--|-----|
| | Unit 3:3.1 J.Webster: The Duchess of Malfi | 201 |
| | Unit1:1.1 Anne Bradstreet : The Prologue | 202 |
| | Unit 4:4.1E.A Poe : The Purloined Letter | 202 |
| Descipline Specific Core 2 nd | Unit 1:1.1 Romantic Fiction | 201 |
| Sem | Unit 1:1.1Growth of Periodical Literature | 201 |
| | Unit 4:4.1 C.Lamb: Dream Children: A Reverie | |
| English as a Language 2nd | Unit 1:1.1 William Blake : The Chimney | 201 |
| Sem | Sweepers Sweepers | 201 |
| | Unit 4:4.1 M.Junod : The First Atomb Bomb | 201 |
| Honours 4 th Sem | | 100 |
| nonours 4 Jeni | Unit 1:1.1 Romantic prose | 401 |
| | Unit 1:1.1 Romantic Criticism | 401 |
| | Unit 4:4.2 JohnKeats : Ode to the Nightingale | 401 |
| | Unit 3:3.1 C.Dickens : Great Expectation | 402 |
| | Unit 4;4.2Ilango Adigal :The Book of Banci | 403 |
| | Unit 1:1.1 The Dramatic Monologue | 403 |
| | Unit 5:5.1 Bharata : Natyashastra Chapter 6 : | |
| | Sentiments : PP 100-118 | 402 |
| Descipline Specific Core 4th | Unit 2:2.1 Jayanta Mahapatra : Ash | 401 |
| Sem | : Freedom | |
| | Unit 2: 2.2 Kamala Das : The Dance of the | 401 |
| | Eunuchs | |
| Honours 6th Sem | Unit 5:5.1Siddharta Deb : The Point of Return | 601 |
| | Unit 5:1.1Leslie Fielder : Towards a Definition | 602 |
| | of Popular Literature | |
| Discipline Specific | Unit 4:4.11.A. Richards : Principles of Literary | 601 |
| Elective(honours)6 th Sem | Criticism(Chapter1,2And3(London 1924) | |
| | Antoine De Saint Exupery : The Little Prince | 602 |
| Skill Enhancement Course 6 th | Unit 4:4.1 Technical Writing I :Scientific and | 601 |
| Sem | Technical Subjects, Formal and Informal | |
| | Writings, Reports, Handbooks, Manual letters, | |
| | Memorendum, Notices, Agenda | |
| General English 6 th Sem | Romantic Fiction and Non -Fiction | 601 |
| | Growth of Periodical Literature | 601 |
| | C.Lamb: Dream Children : a Reverie | 601 |
| Discipline Specific | Unit 4:4.1 Hanif Kureshi : My Beautiful | 601 |
| Elective(General)6 th Sem | Laundrette | 001 |





Frencipal Haflong Gos college Haflong

LALSANGZUALI TUOLOR

CBCS (CHOICE BASED CREDIT SYSTEM)

| Honours II | Unit 1 (History) Rise of the Novel | 201 |
|---|--|-----|
| | Unit 5 (Drama) Toni Morrison : Beloved | 202 |
| II Sem English as a Language | Unit 4 Essay) Durrell: Vanishing Animals | |
| | Unit 5 (Essay) G. Orwell : Shooting an elephant | |
| II Sem Discipline Specific Core | Unit 3 (Poem) A. Tennyson: Ulysses | |
| | R. Browning : My Last Duchess | |
| Honours IV | Unit 1(History) Women Novelists | 402 |
| | The Victorian Compromise | 102 |
| | Unit2(Poem)William Blake : Introduction, The | 401 |
| | Chimney Sweeper, Introduction, The Chimney Sweeper | |
| | (From Songs of Innocence and Experience) | |
| | Unit 5 (Poem) Christina Rosetti : The Goblin Market | 403 |
| | Unit 1 Kalidas : Abhijnyana Shakuntalam.tr.Arthur.W. Ryder: Shakuntala | |
| 4 th Sem Alternative English | Unit 3,3.2: Leo Tolstoy : How much Land Does A Man Need | |
| IVSem Discipline Specific Core | Unit 5, 5.1: Mahesh Dattani : Tara | |
| Honours 6 th Sem | Unit 3.3.2 : Ama Ata Aidoo : The Girl Who Can | 601 |
| | Unit 5: 5.1 Durgabas and Subhas : Experiences of Untochability | 602 |
| Discipline Specific | Unit 3:3.1 Virginia Woolf : Modern Fiction | |
| Elective(Honours)6 th Sem | Unit 3: 3.2 T.S.Eliot : Tradition and the Individual | 601 |
| | Talent | 601 |
| | Unit 2: 2.1 George Ryga : The Ecstacy of Rita Joe | 602 |
| General English 6th Sem | Unit 1:1.1 Victorian Poetry | 601 |
| | Unit 3:3.2 A.Tennyson :Ulysees | 601 |
| | R.Browning : My Last Duchess | 601 |
| Discipline Specific | Unit 3:3.1 John Osborne : Look Back in Anger | 601 |
| Elective(General)6 th Sem | The state of the s | 001 |

Associate Prof & Found Dept of Engine Gove Colors Gove Colors Fin. 788819

Frincipal Haflong Gos College Haflong



SHANKALP LANGTHASA

CBCS (CHOICE BASED CREDIT SYSTEM)

| Honours 2 nd Sem | Unit 1:1.1 Passage to India (lines 1-68) Unit 4:4.1Edgar Allan Poe: The Purloined Letter | 201 |
|---|--|-----|
| · · · · · · · · · · · · · · · · · · · | | 202 |
| Honours 4 th Sem | Unit5:5.1MaryShelley:Frankenstein | 401 |
| | Unit 4:4:1 A.Tennyson: The Lady of Shallot | 402 |
| | Unit 4:4.1 Panchatantra:The Loss of Friend The Wedge Pulling Monkey | 403 |
| Discipline Specific Core(Honours)6 th Sem | Unit 5:5.1Cleanth brooks :The Heresy of Paraphrase The Well Wrought Urn : Studies in the Structure of Poetry(1947) | 601 |
| | Unit 4:4.1 Julio Cortazar : Blow-Up, In Blow Up and Other Stories | 602 |
| Honours 6 th Sem | Unit 5:5.1Derek Walcott : A Far Cry from Africa Names | 601 |
| Skill Enhancement Course 4 th Sem | Unit 1:1.1Teamwork | 401 |
| Alternative English 4 th Sem | Unit 1:1.1Pablo Neruda : Love Sonnet XVII,I Do Not Love Thee B.C.Chatterjee : Anandmath in Translation | 401 |

Hatteny united

Haflong Gost College Haflong



NGULMINTHANG KIPGEN

CBCS (CHOICE BASED CREDIT SYSTEM)

| Honours 2 nd Sem | Unit 4:4 .2W.Faulkner : Dry September | 201 |
|---|---|--------------------------|
| Honours 4 th Sem | Unit 5:5.1 Mary Shelley: Frankenstein | 401 |
| | Alfred Tennyson:The Lady of Shallot | 402 |
| | Panchatantra : The Jackal and the Wardrum The Jacket at the Ram Fight | 403 |
| Discipline Specific Core(Honours)6 th Sem | Cleanth Brooks: The Language of Paradox in The Well Wrought Urn: Studies in the Structure of Poetry(1947) Gabriel Okara: The Mystic Drum | 601 |
| | Kiswar Walled: The Grass is Really Like Me | |
| Honours 6 th Sem | Unit 2:2.2 Mamang Dai : Small Town and Rivers The Voice of the Mountains | 601 |
| Skill Enhancement Course 4 th Sem | Unit 2:2.1 Adaptability | 401 |
| Alternative English 4 th Sem | Unit 2:2.1 Rainer Maria Rilke : Falling Stars Unit 3:3.1 Guy de Maupassant : the Necklace | <u>401</u> 401 |
| Skill Enhancement Course 6 th Sem | Writing Skills, Selection of Topics, Thesis Statement, Developing the Thesis Introductory, Developmental, Transitional and concluding paragraph, Linguistic Unity, Coherence and Cohesion, Descriptive, Narrative, Expository and Argumentative Writing | 190 |
| Honours 4 th Sem | Unit 3:3.1 S.T.Coleridge : Christabel Unit 4:4.1 A.Tennyson : Ulysses | <u>401</u> <u>402</u> |
| | Unit 4:4.1 Pnchatantra : The Jackal and the Wardrum The Jacket at the Ram Fight | 403 |

Associate Prici & Fice I Dept of England Haftong Govi Colege Pin.788819

Haflong Government

SANDIP LONGMALAI

CBCS (CHOICE BASED CREDIT SYSTEM)

| Alternative English 4 th Sem | Unit 1:1.1 Pablo Neruda : Cats Dream Leo Tolstoy: How Much Land Does a Man Need | 401 |
|---|--|------------|
| Skill Enhancement Course4th Sem | Unit 4:4.1 Problem solving I | <u>401</u> |
| Discipline Specific | Unit 5:5.1Problem Solving II | 401 |
| Elective(Honours)6 th Sem | Unit 2:2.1 S.T.Coleridge : Biographia Literaria, Chapter XIII and XIV | 601 |
| | Unit 5:5.1Judith Wright : Bora Ring In Collected Poems | 602 |
| Skill Enhancement Course 6 th Sem | Unit 1:1.1Communication,Language and Communication,Difference between Speech and writing | 601 |
| Uanawa and a | Unit 5 :5.2 Common Errors to be avoided | 601 |
| Honours 2 nd Sem | Unit 3:3.1Arthur Miller: Death of A Salesman | 201 |
| Honours 4 th Sem | Unit 4:4.1 P.B.Shelley : Ode to the Westwind | 401 |
| | Unit4:4.2 John Keats: Ode to a Nightingale | 401 |
| Honours 6 th Sem | Unit 5:5.2 Christina Rossetti : The Goblin market | 401 |
| tollours o Sem | Unit 3:3.1Bessie Head : The Collector of Treasures | 601 |
| | Unit 3: 3.1 Grace Agot : The Green Leaves | 601 |

Dept of Lorenge Haftong, Gov. Lorenge Pin.788819

Haflong Gon College



DEPARTMENT OF ENGLISH

OFFLINE CLASSES FROM 6TH SEPTEMBER,2021

ONLY FOR 6TH SEMESTER STUDENTS

SESSION 2020-2021

DEBBIE PAKHUONGTE

| Honours 6 th Sem | Unit 2:2.1 Lewis Caroll: Unit 1:1.1Through the | 602 |
|--------------------------------------|--|-----|
| Honours o Sem | Looking Glass | 601 |
| | Unit 1:1.1Pablo Neruda : Tonight Can write | 601 |
| | Unit 1:1.2Pablo Neruda : The Way Spain Was | 601 |
| | Unit 1:1.2 Derek Walcott : Names | 601 |
| General English 6 th Sem | Charles Dickens : Oliver Twist | 601 |
| Discipline Specific | Philip Larkin: Church going | 601 |
| Elective(General)6 th Sem | Seamus Heaney : Casualty | 601 |

Prof & Head

Sociate Prof & Head

Dept of English

Tons

Ton

DINESH TIWARI

| Honours 6 th Sem | Unit 4:4.1 Chinua Achebe : Things Fall Apart Unit 4:4.1 Shyam Selvadurai : Funny boy | 601 |
|--|---|------------|
| Discipline Specific Elective(Honours)6 th Sem | Unit 1:1.1William Wordsworth: Preface to Lyrical Ballads Unit 1:1.1V.S.Naipaul; Bend in The River | 601 |
| General English 6 th Sem | Unit 1:1.1 William Wordsworth: The Solitary Reaper Unit 3:3.3 M. Arnold: Dover Beach Unit 1:1.1 Romantic Poetry | 601 601 |
| Discipline Specific Elective(General) 6 th Sem | Unit 1:1.1 Kingsley Amis: Lucky Jims Unit 5;5.2 Ted Hughes: Hawk Roosting | 601 |

Associate Prof & Isead
Dept of English
Dept of Gove College
Hafteng, 788819

Principal
Haflong Gos Galicus
Haflong

LALPARVUL PAKHUONGTE

| Honours 6th Sem | Unit 2:2.1David Malouf : Revolving Days David Malouf : Wild Lemoni | 601 |
|---------------------------------------|---|-------------------|
| | Unit 2:2.2 Mamang Dai : Small Towns And Rivers The Voice of the Mountain Unit 3:3.1 J.K.Rowling : The Philosophers Stone | 601 602 |
| General English 6 th Sem | Unit 1:1.1 Victorian Fiction Unit 2:2.2P.B.Shelley : Cloud Unit 2:2.3 John Keats : ode To Autumn | 601 601 601 |
| Discipline Specific Elective(General) | Unit 2: 2.1 Jeanette Winterson : Sexing the Cherry | 601 |

Ssociate Prof & Head
Dept of English
Dept of Gov! Calege
Pin.788819

PAPORI SENAPATI

| Honours 6th Sem | Unit 5:5.1Siddharta Deb : The Point of Return Unit 5:1.1Leslie Fielder : Towards a Definition of Popular Literature | 601 602 |
|---|--|-------------------|
| Discipline Specific Elective(honours)6 th Sem | Unit 4:4.11.A. Richards : Principles of Literary Criticism(Chapter1,2And3(London 1924) Antoine De Saint Exupery : The Little Prince | 601 |
| Skill Enhancement Course 6 th Sem | Unit 4:4.1 Technical Writing I :Scientific and Technical Subjects, Formal and Informal Writings, Reports, Handbooks, Manual letters, Memorendum, Notices, Agenda | 601 |
| General English 6 th Sem | Romantic Fiction and Non -Fiction Growth of Periodical Literature C.Lamb: Dream Children: a Reverie | 601 601 601 |
| Discipline Specific Elective(General)6 th Sem | Unit 4:4.1 Hanif Kureshi : My Beautiful Laundrette | 601 |

Associate Prof & Head Dept of English Gove College Pin.788819



Haflong Gur College

Hallong Hallong

LALSANGZUALI TUOLOR

| Honours 6 th Sem | Unit 3.3.2 : Ama Ata Aidoo : The Girl Who Can | 601 |
|---|--|-----|
| | Unit 5: 5.1 Durgabas and Subhas : Experiences of Untochability | 502 |
| | | 602 |
| | Bessie Head : The Collector of Treasures | 601 |
| | Grace Got : The Green Leaves | 601 |
| Discipline Specific | Unit 3:3.1 Virginia Woolf : Modern Fiction | 601 |
| Elective(Honours)6 th Sem | Unit 3: 3.2 T.S. Eliot : Tradition and the Individual | 601 |
| | Talent | 602 |
| | Unit 2: 2.1 George Ryga : The Ecstacy of Rita Joe | |
| General English 6 th Sem | Unit 1:1.1 Victorian Poetry | 601 |
| | Unit 3:3.2 A.Tennyson :Ulysees | 601 |
| | R.Browning : My Last Duchess | 601 |
| Discipline Specific Elective(General)6 th Sem | Unit 3:3.1 John Osborne : Look Back in Anger | 601 |

SHANKALP LANGTHASA

| Many | |
|-----------------------|-------|
| Haflong Gon Haflor | ng GG |

| Discipline Specific Core(Honours)6 th Sem | Unit 5:5.1Cleanth brooks :The Heresy of Paraphrase The Well Wrought Urn : Studies in the Structure of Poetry(1947) Unit 4:4.1 Julio Cortazar : Blow-Up, In Blow Up and Other Stories | 601 |
|---|--|-----|
| Honours 6 th Sem | Unit 5:5.1Derek Walcott : A Far Cry from Africa Names | 601 |

Associat.
Dept of Hafong, Gov!
Pin.789819



NGULMINTHANG KIPGEN

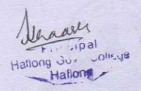
| Discipline Specific Core(Honours)6 th Sem | Cleanth Brooks : The Language of Paradox in The Well | 601 |
|---|--|-----|
| | Wrought Urn: Studies in the Structure of Poetry(1947) Gabriel Okara: The Mystic Drum Kiswar Walled: The Grass is Really Like Me | 602 |
| Honours 6 th Sem | Unit 2:2.2 Mamang Dai : Small Town and Rivers The Voice of the Mountains | 601 |
| Skill Enhancement Course 6 th Sem | Writing Skills, Selection of Topics, Thesis Statement, Developingthe Thesis Introductory, Developmental, Transitional and concluding paragraph, Linguistic Unity, Coherence and Cohesion, Descriptive, Narrative, Expository and Argumentative Writing | 601 |

Associate Prof & Mea in Dept of English Haftong Govi College Pin.788819

SANDIP LONGMALAI

| Discipline Specific Elective(Honours)6 th Sem | Unit 2:2.1 S.T.Coleridge: Biographia Literaria, Chapter XIII and XIV Unit 5:5.1 Judith Wright: Bora Ring In Collected Poems | <u>601</u> | MAFIC |
|---|---|------------|-------|
| Skill Enhancement Course 6 th Sem | Unit 1:1.1Communication, Language and Communication, Difference between Speech and writing Unit 5:5.2 Common Errors to be avoided | 601 | |
| Honours 6 th Sem | Unit 3:3.1Bessie Head : The Collector of Treasures Unit 3:3.1 Grace Agot : The Green Leaves | 601 601 | |

Associate Dept of Englishing, Govi Pin.788819



Haflong Gov John 18

Hallong



ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. FIRST SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-101T

Name of Course: : History of India I (upto Vedic Period)

| Unit-I | Reconstructing Ancient Indian History: 1.Sources of Ancient Indian History: Literature, Archaeology- Epigraphy, Numismatics; Art & Architecture | Suravi Haflongbar. |
|----------|---|------------------------|
| Unit II | Pre Historic Hunter- Gatherers 1. Palaeolithic Cultures:Brief overview of Palaeolithic Cultures, prominent Palaeolithic sites in India; Stone Industry & other technological developments. 3. Mesolithic Cultures: A brief overview | Dr. Golap Saikia |
| Unit III | The Advent of Food Production | Dr.Lina Jyoti Medhi |
| Unit IV | The Harappan Civilisation 1.Indus Valley Civilisation:Town Planning, Social Life,Economic Life, Religious beliefs & practices; Arts & Crafts; and causes of decline. | Lallomjudi Darnei |
| Unit V | Vedic Civilisation 1.Early Vedic Age: Polity, Economy, Society and Religion 2. Later Vedic Aryans: Polity, Economy, Society and Religion | Bharati Thaosen |

Bazeley

Associate Professor & Head
Department of History
Haflong Govt, College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. FIRST SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-102T

Name of Course : : Social Formations & Cultural Patterns of the Ancient World

| Unit-I | Evolution of Humankind: | Valentina Bazeley |
|----------|--|-------------------|
| | 1.Definitions of Prehistory, Proto history & | |
| | History | |
| | 2.Palaeolithic & Mesolithic – A Brief Overview | |
| Unit II | Food Production: | Valentina Bazeley |
| | 1.Neolithic culture : A Brief Overview | |
| | 2.Chalcolithic culture: A Brief Overview | |
| | 3. Beginning of Agriculture & Animal Husbandry | |
| Unit III | Bronze Age Civilisations | |
| | 1.Egypt: | Dr. Golap saikia |
| | a. The Old kingdom- Egyptian writing, building | |
| | of pyramids | & |
| | b. The Middle Kingdom- Imperial Egypt, | |
| | Egyptian Art & Architecture. | |
| | c. The New Kingdom- Emergence and Decline | |
| | 2.Mesopotamia: | Priyanka Hojai |
| | a. Early Sumer, | -1 |
| | b. Sumerian writing | |
| | c. System of irrigation | Page 18 |
| | d. City states of Sumer | |
| | e. Temples and Religion | |
| | f. Hammurabi's Code of Laws. | |
| Unit IV | Nomadic Groups in Asia: | 19 |
| | 1.Advent of Iron in India and its implications | Bharati Thaosen |
| | 2. Emergence of Mahajanapadas | |
| | 3.Rise of Magadha | |
| | 4. Rise of Orthodox sects | |
| Unit V | Ancient Greece: | |
| | 1.Aristotle's Theory of Slavery | Bharati Thaosen |
| 8 | 2City States in Ancient Greece-Athens & Sparta | |
| | 3.Cultural contribution of Ancient Greece | |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. FIRST SEMESTER PASS PROGRAMME (CBCS)

Course Code: HISDSC/GEC-101T

Name of Course: : History of India from Earliest Times upto 300 CE

| Unit-I | 1Sources of Ancient Indian | 3 = 1 |
|----------|--|---|
| | History:Literature,Archaeology-Epigraphy and | Priyanka Hojai |
| | Numismatics. 2.Palaeolithic Cultures:Brief overview of Palaeolithic | |
| | Cultures, prominent Palaeolithic sites in India. | |
| | 3.Mesolithic Cultures: A brief overview. | |
| Unit II | Neolithic Cultures: Main characteristics of Neolithic Cultures; , prominent Neolithic sites in India Chalcolithic Cultures: Main characteristics of | Valentina Bazeley |
| | Chalcolithic Cultures; Ahar and Jorwe culture in India. | |
| Unit III | 1.Indus Valley Civilisation: Town Planning, Social Life, Economic Life, Religious practices and causes of decline. | Lallomjudi Darnei |
| Unit IV | 1.Vedic Age: Social, Political, Economic Life of Early Vedic Aryans and Later Vedic Aryans 2.Conditions for the emergence of Mahajanapadas; rise of Magadha. 3. Jainism and Buddhism: Life & Teachings of Mahavira & Gautama Buddha. | Suravi Haflongbar & Dr.Lina Jyoti Medhi |
| Unit V | 1.Alexander:Invasion of India by Alexander and its effects. 2.The Mauryas: Conquests & achievements of Chandragupta Maurya, Dhamma of Ashoka, Maurya administration and causes of decline of the Maurya empire, Art & Architecture. | Bharati Thaosen |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. THIRD SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-301T

Name of Course: : History of India III (c.750 to 1206)

| Unit-I | Studying Early Medieval India | |
|----------|---|----------------------|
| | 1. Sources for the Study of Early Medieval history. | Suravi Haflongbar |
| | 2. Rise of Rajputs-Salient features of Rajput states; | |
| | Emergence of Mewar. | |
| Unit II | Political structures: | |
| | 1.Cholas: Administration | Dr. Lina Jyoti Medhi |
| | 2. Palas: Devapala & Dharmapala. | |
| | 3.Arabs Conquest of Sind: | |
| | a. Indian invasion of Sultan Mahmud of Ghazni | |
| | (996-1030 AD) | |
| | b. Advent of Muhammad Ghuri(1173-1205 A.D) and | |
| | the Battle of Tarain. | |
| Unit III | Agrarian Structure and Social change: | |
| | 1.Agricultural expansion; crops | Dr. Lina Jyoti Medhi |
| | 2. Landlords and peasants | |
| | 3. Proliferation of castes; status of untouchables | |
| | 4. Tribes as peasants and their place in the Varna | |
| | order. | |
| Unit IV | Trade and Commerce: | - |
| | 1.Inter- regional trade | Dr. Golap Saikia |
| | 2. Maritime trade | |
| | 3. Process of Urbanisation | ē. |
| | 4. Merchants guilds of South India | |
| Unit V | Religious and Cultural Developments: | |
| | 1.Bhakti, Buddhism & Jainism | Priyanka Hojai |
| | 2. Islamic intellectual traditions: Al- Biruni | |
| | 3. Art and Architecture: Cholas and Pallavas. | |

Bazeley

Associate Professor & Head
Department of History
Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. THIRD SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-302T

Name of Course: : Rise of Modern West--I

| Unit-I | Transition from Feudalism to capitalism: problems and theories. | Valentina Bazeley |
|----------|---|-------------------|
| Unit II | Early Colonial expansion: motives, voyages and explorations: the conquests of the Americas:beginning of the era of colonization; mining and plantation; the African slaves. | Valentina Bazeley |
| Unit III | Rennaissance: Its Social roots, city-states of Italy; spread of humanism in Europe;Art. | Dr. Golap Saikia |
| Unit IV | Economic developments of the sixteenth century: shift of economic balance from the Mediterranean to the Atlantic; Commercial Revolution; Influx of America Silver and the Price Revolution | Bharati Thaosen |
| Unit V | Emergence of European State system: Spain; France; England; Russia | Bharati Thaosen |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. THIRD SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-303T

Name of Course: : History of India IV (c.1206-1550)

| Unit-I | Interpreting the Delhi Sultanate: Survey of sources: Persian tarikh tradition; vernacular histories; epigraphy | Priyanka Hojai |
|----------|--|-------------------|
| Unit II | Sultanate Political Structures-I: a.Foundation ,expansion and consolidation of the Sultanate of Delhi; The Khaljis and the Tughluqs; Mongol threats and Timur's invasion; The Lodis: Conquest of Bahlul and Sikandar; Ibrahim Lodi and the battle of Panipat. | Priyanka Hojai |
| Unit III | Sultanate Political Structures—II: a.Emergence of provincial dynasties: Bahamanis, Vijayanagar, Gujarat, Malwa, Jaunpur and Bengal. b. Consolidation of regional identities; regional art,architecture and literature. | Lallomjudi Darnei |
| Unit IV | Society and Economy: a.lqta and the revenue-free grants b.Agricultural production; technology c.Changes in rural society; revenue system d. Monetization; market regulations; growth of urban centres; trade and commerce; Indian Ocean trade. | Lallomjudi Darnei |
| Unit V | Religion, Society and Culture: a. Sufi silsilas: Chishtis and Suhrawardis; doctrines and practices; social roles b. Bhakti movements and monotheistic traditions in south and North India; Women Bhaktas; Nathpanthis; Kabir, Nanak and the Sant tradition. c. sufi literature: malfuzat; premakhayans | Suravi Haflongbar |

Bazeley

Associate Professor & Head
Department of History
Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. THIRD SEMESTER PASS PROGRAMME (CBCS)

Course Code: HISDCS/GEC-301T

Name of Course: : History of India from C.1206 to 1707

| Unit-I | 1.Sources of Medieval Indian History: Literary & Archaeological Sources. | Dr. Lina Jyoti Medhi |
|----------|--|----------------------|
| | 2. Foundation, Expansion & Consolidation of the Delhi Sultanate: | |
| | a. Qutubuddin Aibak- Conquest and achievements. | |
| | b. Iltutmish- Consolidation of sultanate. | |
| | c. Ghiyasuddin Balban- His theory of kingship. | |
| Unit II | 1.Allauddin Khalji- Economic Policy. | Lallomjudi Darnei |
| | 2. Muhammad-bin-Tughluq- The various schemes of | |
| | Muhammad-bin-Tughluq. | |
| | 3. Causes of downfall of Delhi sultanate. | |
| Unit III | 1.The Bhakti Movement- Kabir, Nanak, Chaitanya. | Valentina Bazeley |
| | 2.Sufism and its impacton Indian culture. | |
| | Provincial Kingdoms: | |
| 12 | Vijayanagara: Deva Raya II, Krishna Deva Raya III. | |
| Unit IV | 1.Emergence and consolidation of Mughal State, | Priyanka Hojai |
| | C.16 th century to mid 17 th century: | |
| | a. Foundation of Mughal Empire by Babur. | * |
| | b. Akbar- Religious policy with special reference to | |
| | Din-i-Ilahi. | l a |
| | c. Shah Jahan: Development o art and architecture. | |
| | d. Aurangzeb:His Religious Policy. | |
| Unit V | 1.Administration of Sher Shah. | |
| | 2. Mughal Administration. | Suravi Haflongbar |
| | 3.Causes of downfall of the Mughals. | |
| | 4. Marathas: Shivaji. | |

Bazeley

Associate Professor & Head
Department of History
Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. THIRD SEMESTER PROGRAMME (CBCS)

Course Code: HISSEC-301T

Name of Course: : Archaeology & Museology

| Unit-I | Definition of Archaeology, Aims and Scope; relationship of Archaeology with History; brief overview of different types of archaeology | Valentina Bazeley |
|----------|---|----------------------|
| Unit II | 1.Archaeology in India: Establishment of the Asiatic Society; Alexander Cunningham and the establishment of the Archaeological Survey . 2.Contributions of John Marshall and Mortimer Wheeler in Indian Archaeology. | Dr. Golap Saikia |
| Unit III | 1.Contributions of R.D.Banerjee and Dayaram Sahani in the field of archaeology. | Dr. Golap Saikia |
| Unit IV | 1.A study of the archaeological sites-Madan Kamdev Surya Pahar. | Dr. Lina Jyoti Medhi |
| Unit V | 1.Definition of Museology, Scope of Museology; History of Museum in India; | Bharati Thaosen |
| | 2.Types of Museum-Specialised Museum & General | & |
| | Museum | Dr. Lina Jyoti Medhi |
| | 3. A.study of Indian Museum, Kolkata; National | |
| | Museum, New Delhi & State Museum, Guwahati. | |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. FIFTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-501T

Name of Course: : History of Modern Europe (1780-1939)

| Unit-I | The French Revolution and its European repercussions: | |
|----------|--|------------------|
| | a. Crisis of Ancient regime. | Suravi Haflongba |
| | b. Intellectual currents. | |
| | Social classes and emerging gender relations. | |
| | d. Phases of the French Revolution 1789-99. | |
| | e. Napoleonic consolidation-reform and empire. | |
| Unit II | Restoration and Revolution: c. 1815-1848: | |
| | Forces of conservatism & Restoration of old | |
| | hierarchies. | Dr. Lina Jyoti |
| | b. Social, Political and intellectual currents. | Medhi |
| | c. Revolutionary and Radical movements, 1830-1848. | |
| Unit III | Capitalist Industralisation and Social and Economic | |
| | Transformation (Late 18 th century to AD 1914)-I: | Bharati Thaosen |
| | a. Process of Capitalist development in industry and | |
| | agriculture: case studyof Britain, France, the | |
| | German States and Russia. | , |
| | Evolution and differentiation of social classes: | |
| | Bourgeoisie, Proleteriat, land owning classes and peasantry. | |
| Unit IV | Capitalist Industralisation and Social and Economic | |
| | Transformation (Late 18th century to AD 1914)-II: | Priyanka Hojai |
| | a. Changing trends in demography and urban | |
| | patterns. | |
| | Family, gender and process of industrialisation. | |
| Unit V | Varieties of Nationalism and the Remaking of States in | |
| | the 19 th and 20 th Centuries: | Dr. Lina Jyoti |
| | a. Intellectual currents, popular movements and the | Medhi |
| | formation of National identities in Germany, Italy, | - |
| | Ireland and the Balkans. | |
| | Specificities of economic development, political | |
| | and administrative Reorganization-Italy; Germany. | |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. FIFTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-502T

Name of Course: : History of India-VII (1750-1857)

| Unit-I | India in the mid 18 th Century: Society, Economy, Polity. | Priyanka Hojai |
|----------|---|----------------------|
| Unit II | Expansion and Consolidation of Colonial Power: a. Mercantilism, foreign trade and early forms of exactions from Bengal. b. Dynamics of expansion, with special reference | Priyanka Hojai |
| | to Bengal, Mysore, Western India, Awadh, Punjab and Sindh. | |
| Unit III | Rural Economy and Society: a. Land revenue system and forest policy. b. Commercialisation and indebtedness c. Rural society: change and continuity d. Famines. e. Pastoral economy and shifting cultivation. | Dr. Lina Jyoti Medhi |
| Unit IV | Trade and Industry: a. De-industrialization. b. Trade and fiscal policy. c. Drain of Wealth. d. Growth of modern industry. | Lallomjudi Darnei |
| Unit V | Popular resistance: a. Santhal uprising (1857); Indigorebellion (1860), Pabna agrarian Leagues (1873), Deccan riots (1875). b. Uprisings of 1857. | Suravi Haflongbar |

Buzeley

Associate Professor & Head Department of History Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. FIFTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISDSE-501T

Name of Course: : History of China (1839-1982)

| Unit-I | 1.Canton Commercial system. 2.Opening of China: Opium wars, treaties with the imperialist powers. | Bharati Thaosen |
|----------|--|-------------------|
| Unit II | 1.Taiping; self-strengthening and reforms in the Chinese states. 2.Boxer Rebellion of 1900 and its consequences. 3. Attempts at self-strengthening; reforms of 1898. | Bharati Thaosen |
| Unit III | 1.The Chinese Revolution of 1911-Dr.Sun Yat Sen 2.The Kuomintang & Chinese Nationalism: Chiang Kai Shiek 3.May Fourth Movement of 1919: Nature and Significance. | Lallomjudi Darnei |
| Unit IV | 1.The Civil War in China and the establishment of the People's Republic of China. 2.Mao-Tse Tung and his rise to prominence- Cultural Revolution. | Lallomjudi Darnei |
| Unit V | 1.Structure,Organisation and role of the Communist Party of China. 2.The Chinese revolutionary legacy. 3.Characteristics of the new Constitution of China,1982. | Bharati Thaosen |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. FIFTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISDSE-502T Name of Course: : Historiography

| Unit-I | 1.History: Definitions; Nature and scope, History as Science, History as Literature. 2.Sources of History: literature, archaeology, epigraphy, numismatics, foreign sources, archival sources. | Valentina Bazeley |
|----------|--|-------------------|
| Unit II | 1.Causation and Objectivity in History: Concept & debate 2. Periodisation in history. | Dr. Golap Saikia |
| Unit III | 1.History and the other Social Sciences: Relations with Archaeology, Anthropology, Sociology, Economics, Political Science and Geography. | Dr. Golap Saikia |
| Unit IV | 1.Major trends in Historiography: Herodotus; Empricism and L.V.Ranke; Historical Materialism; A.J.Tonybee; Marc Bloch. | Valentina Bazeley |
| Unit V | 1.Trends in modern Indian Historiography: Imperialist Historiography; Orientalist Historiography; Nationalist Historiography; Marxist Historiography; Subaltern Historiography; | Valentina Bazeley |

Bazeley

Associate Professor & Head Department of History Haffong Govt. College

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. FIFTH SEMESTER PASS PROGRAMME (CBCS)

Course Code: HISDSE-501T

Name of Course: : History of Europe (1789-1914)

| Unit-I | 1.Causes and results of French Revolution | Suravi Haflomgbar |
|----------|---|----------------------|
| | 2.Continental System of Napoleon | |
| | 3. Causes of the downfall of Napoleon | & |
| | 4. Main provisions of Vienna Congress | Priyanka Hojai |
| Unit II | 1.Causes and effects of July Revolution | Bharati Thaosen |
| | 2.Causes and effects of February | |
| | Revolution. | |
| Unit III | 1.Unification of Germany | Valentina Bazeley |
| | 2. Unification of Italy | & |
| | 3. Home and Foreign Policy of Bismarck | Priyanka Hojai |
| Unit IV | 1.Crimean War: causes and results | Lallomjudi Darnei |
| | 2.Berlin Congress-1878 | |
| Unit V | 1.Kaiser William II:Foreign Policy | Dr. Golap Saikia |
| | 2Triple Alliance | & |
| | 3.Triple Entente | Dr. Lina Jyoti Medhi |

Bazeley

Associate Professor & Head Department of History

ODD SEMESTER FROM AUGUST 2020 TO DECEMBER 2020 B.A. FIFTH SEMESTER PASS PROGRAMME (CBCS)

Course Code: HISSEC-501T

Name of Course: : Historical Tourism In India

| Unit-I | Introduction: | Valentina Bazeley |
|----------|---|----------------------|
| | a. Definition and Meaning of Tourism | |
| | b. Origin and history of Tourism | |
| | c. Types and forms of Tourism | |
| Unit II | Understanding Archaeological Tourist Sites: | |
| | a. Stupa- Sanchi | Dr.Lina Jyoti Medhi |
| | b. Temple- Kamakhya Temple, Guwahati | Dr.Golap Saikia |
| | c. Forts- Fatehpur Sikri | Valentina Bazeley |
| | d. Colonial Architecture: Victoria Memorial, Kolkata | Bharati Thaosen |
| Unit III | Natural Resources: | Dr. Lina Jyoti Medhi |
| | a. National Park: Kaziranga National Park | |
| | b. Hill Station: Shimla | |
| | c. Beaches: Beaches in Goa | |
| | d. Island: Andaman | |
| Unit IV | Heritage: | Dr. Golap Saikia |
| | a. Heritage Management Organisations: UNESCO | |
| | & Archaeological Survey of India (ASI) | |
| | Selected Case Studies of world Heritage Sites in | |
| | India-Taj Mahal, Agra & Red Fort, Delhi. | |
| Unit V | Tourism in Barak Valley: | Bharati Thaosen |
| | a. Tourist Sites: Khaspur & Melagarh | 0.0 |
| - | Fairs & Festivals: Shivaratri Festivals at Bhuvan | |
| | Pahar & Baruni Mela at Badarpur Ghat | |

Bazeley

Associate Professor & Head
Department of History
Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SECOND SEMESTER PASS PROGRAMME (CBCS) Course Code: HISDSC/GEC-201T

Name of Course- History of India from C.300 to 1206

| Unit-I | 1.Kushanas; Kanishka's conquests & | Dr.Lina Jyoti |
|----------|---|----------------|
| | achievements, development of art & architecture during the | Medhi |
| | reign of Kanishka with special reference to Gandhara School of | |
| | art. | |
| | 2.The Sangam Literature. | |
| | 3. The SAtavahanas: Gautamiputra Satakarni; Administration | - |
| Unit II | 1.The Guptas: | Valentina |
| | a. Military conquests under Samudragupta & Chandragupta | Bazeley |
| | II - | |
| | b. Gupta Administration. | |
| | c. Causes of decline of the Guptas. | |
| | 2.Harshavardhana: | |
| | a. Conquests and achievements | |
| | b. Administrative system of Harsha | |
| Unit III | 1.South India: | Lallomjudi |
| | a. Contribution of the Cholas & Pallavas to Indian Culture. | Darnei |
| | b.Administrative system of the Cholas & Pallavas. | & |
| | 2. Towards the Early Medieval. | Suravi |
| | a. Cultural contributions of the Chalukyas. | Haflongbar |
| Unit IV | 1.Evolution of Political Structures: | Priyanka Hojai |
| | a.Political achievements of Devapala & Dharmapala. | _ |
| | b.Pratiharas- their administration. | |
| | c. Rashtrakutas- development of art & architecture. | |
| Unit V | 1.Arabs conquests of Sindh. | Bharati |
| | 2.Indian invasion of Sultan Mahmud of Ghazni (996-1030 A.D) | Thaosen |
| | 3.Advent of Muhammad Ghuri(1173-1205 A.D) and Battles of | |
| | Tarain. | |

Boceley

Associate Professor & Head Department of History Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SECOND SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-201T

Name of Course- History of India- II (300 BCE-750 CE)

| Unit-I | Economy and Society (circa 300 bCE to circa C.E 300): | |
|----------|---|-------------------|
| | Urban growth: Craft Production; Trade & Trade Routes. | Bharati Thaosen |
| | 2. Emergence of Varna & Jati. | |
| Unit II | Changing political formations(circa 300 BCE to circa C.E | |
| | 300): | Valentina Bazeley |
| | 1. The Mauryan Empire – administration. | |
| | Kautilya Arthasashtra; Megasthenese of Indica. | |
| | 3. Post Mauryan Politics: | |
| | a. Kushanas – Kanishka | |
| | b. Satavahanas – Gautamiputra Satakarni. | |
| Unit III | Towards early Medieval India (circa CE fourth century to CE | |
| | 750): | Lallomjudi Darnei |
| | 1. Agrarian Expansions: Landgrants, Condition of | |
| | Peasantry. | |
| | 2. The nature of politics: | * |
| | a. Gupta Empire – administration. | |
| | b. Harshavardhan – administration. | |
| Unit IV | Religion, philosophy and society(circa 300 BCE to C.E 750): | |
| | Condolidation of the brahminical tradition: | Dr.Lina Jyoti |
| | Varnashramdharma, Purusharthas. | Medhi |
| | Theistics cults (from circa second centuryBC): | |
| | Mahayana; the puranic tradition. | |
| | 3. The beginning of Tantricism. | |
| Unit V | Cultural developments(circa 300 BCE to C.E 750): | Suravi Haflongbar |
| | 1. A brief survey of Sanskrit and Tamil Literature. | |
| | 2. Mauryan Architecture & Gupta Architecture. | |

Buzeley

Associate Professor & Head
Department of History
Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SECOND SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-202T

Name of Course: Social Formations and Cultural Patterns of the Medieval
World

| Unit-I | Roman Republics, Participate and Empire & slave society in ancient Rome: Agrarian economy, urbanization, trade. | Dr. Golap saikia |
|------------|--|------------------|
| Unit II | Religion and culture in ancient Rome. Crises of the Roman Empire. | Dr. Golap saikia |
| Unit III | Economic developments in Europe from the 7 th to the 14 th centuries: Organizations of production, towns and trade, technological developments, crises of feudalism. | Bharati Thaosen |
| Unit IV | 1. Religion and Culture in medieval Europe | Priyanka Hojai |
| Unit V | Societies in Centra Islamic Lands: a. The tribal background, ummah, Caliphate state; rise of Sultanates. b. Religious developments: the origins of Shariah, Mihna, Sufism. c. Urbanization and trade. | Priyanka Hojai |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. FOURTH SEMESTER PASS PROGRAMME (CBCS)

Course Code: HISDC/GE-401T Name of Course: History of India from 1707 to 1950

| Unit-I | Emergence of Independent States & establishment of Colonial power: a. Bengal (Battle of Plassey & Buxar, Robert Clive) | Dr.Golap Saikia |
|----------|---|--|
| | Expansion & consolidation of Colonial Power upto 1857: a. Subsidiary Alliance. b. Doctrine of Lapse. | |
| Unit II | Revolt of 1857 – causes & effects, causes of its failure. Nature and character of the Revolt of 1857. | Suravi Haflongbar |
| Unit III | Socio- Religious Movements in the 19th century: Raja Ram Mohan Roy & Brahmo Samaj. Ishwarchandra Vidyasagar. Ramkrishna Mission. Aligarh Movement. | Dr.Lina Jyoti Medhi & Lallomjudi Darnei |
| Unit IV | Emergence & Growth of Nationalism with focus on Gandhian nationalism: Foundation of the Indian National Congress – aims & objectives. Partition of Bengal and Swadeshi Movement. Non Co-operation Movement. Civil Disobedience Movement. Quit India movement. Role of INA & Netaji. | Priyanka Hojai |
| Unit V | a. Factors responsible for the partition of India. b. Constituent Assembly. c. Characteristics of Indian Constitution. | Bharati Thaosen |

Bazeley

Associate Professor & Head Department of History Haffong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. FOURTH SEMESTER PROGRAMME (CBCS)

Course Code: HISSEC-401T
Name of Course: Evolution of Indian Culture

| Unit-I | Introduction: | Valentina Bazeley |
|----------|--|---------------------|
| | a. Culture: Definition. | |
| | b. Characteristics of Culture. | |
| | c. Importance of Culture in human Life. | |
| Unit II | Performing Arts I: | Dr. Golap Saikia |
| | a. Indian Classical Music: Hindustani Classical Music, | |
| | Karnataki Classical Music. | |
| | b. Indian Classical Dance: Kathak and Bharatnatyam | |
| Unit III | Performing Arts II: | Bharati Thaosen |
| | a. Folk Music: Definition, Types of Indian Folk Music. | |
| | b. Folk songs of South Assam. | 1 |
| | c. Historical Developments of the following | |
| | instruments and their importance in Indian Music: | |
| | Tanpura and Tabla. | |
| Unit IV | Eminent Personalities & their contribution to Indian | |
| | Culture: | Valentina Bazeley |
| | a. Pandit Ravi Shankar | Dr.Golap Saikia |
| | b. Ustad Bismillah Khan. | Bharati Thaosen |
| | c. Pandit Birju Maharaj. | Dr.Lina Jyoti Medhi |
| | d. Dr. Bhupen Hazarika. | Dr.Lina Jyou Medin |
| Unit V | a. Rabindranath Tagore & Visva Bharati. | Dr. Lina jyoti |
| | b. Fairs & Festivals: Basanta utsab & Poush Utsab. | Medhi |
| | | |

Bazeley

Associate Professor & Head
Department of History
Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. FOURTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-401T

Name of Course: Rise of Modern West-II

| Unit-I | 17 th century European crisis: economic, social and political dimensions. | Valentina Bazeley |
|----------|--|-------------------|
| Unit II | The English Revolution: major issues, political and intellectual currents. | Lallomjudi Darnei |
| Unit III | European politics in the 18 th century: parliamentary monarchy; patterns of Absolutism in Europe. | Bharati Thaosen |
| Unit IV | Political and economic issues in the American Revolution | Dr. Golap Saikia |
| Unit V | Preludes to the Industrial Revolution | Suravi Haflongbar |

Associate Professor & Head Department of History Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. FOURTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-402T

Name of Course: History of India- V (c.1550-1605)

| | Sources and Historiography: | |
|----------|---|-------------------|
| Unit-I | a. Persian literary culture; translations; Vernacular | Valentina Bazeley |
| | literary traditions. | |
| | b. Modern Interpretations. | |
| | Establishment of Mughal rule: | |
| Unit II | India on the eve of Babur's invasion. | Dr. Lina Jyoti |
| | Fire arms, military technology and warfare. | Medhi |
| | c. Humayun's struggle for empire. | 100010 |
| | d. Sher Shah and his administrative and revenue | |
| | reforms. | |
| | Consolidation of Mughal rule under Akbar: | |
| Unit III | Campaigns and conquests: tactics and technology. | Lallomjudi Darnei |
| | b. Evolution of administrative institutions: | |
| | zabt,mansab,jagir,madad-i-maash. | |
| | c. Revolts and resistance. | |
| | Expansion and Integration: | |
| | a. Incorporation of Rajputs and other indigenous | Priyanka Hojai |
| Unit IV | groups in Mughal nobility. | |
| | b. North – West frontier, Gujarat and the Deccan. | |
| | c. Conquest of Bengal. | |
| | Rural Society and Economy: | |
| Unit V | Land rights and revenue system; Zamindars and peasants; rural tensions. | Bharati Thaosen |
| | Extension of agriculture; agricultural production; crop patterns. | |
| | c. Trade routes and patterns of internal commerce; | |
| | overseas trade; rise of Surat. | |

Bazeley

Associate Professor & Head
Department of History
Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. FOURTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-403T

Name of Course: History of India- V (1605 - 1750)

| Unit-l | Sources: Persian and vernacular literary cultures, histories, memoirs and travelogues. | Priyanka Hojai |
|----------|---|--|
| Unit II | Political Culture under Jahangir and Shah Jahan: a. Extension of Mughal rule; changes in mansab and jagir systems; imperial culture. b. Orthodoxy and syncretism – Naqshbandi Sufis, Miyan Mir, Dara Shukoh, Sarmad. | Suravi Haflongbar |
| Unit III | Mughal Empire under Aurangzeb: a. State and religion under Aurangzeb; issues in the war of succession; policies regarding Religious groups and institutions. b. Conquest and limits of expansion. c. Begining of the crisis: contemporary perceptions; agrarian and jagir crisis; revolts. | Dr. Golap Saikia |
| Unit IV | Patterns of Regional Politics: a. Rajput political culture and state formation. b. Deccan kingdoms; emergence of the Marathas; Shivaji; expansion under the Peshwas. c. Mughal decline; emergence of successor states. Interpreting eighteenth century India: recent debates. | Dr. Lina Jyoti Medhi |
| Unit V | Trade and Commerce: a. Crafts and technologies; Monetary system. b. Markets; transportation; urban centres. c. Indian Ocean trade network. | Priyanka Hojai & Bharati Thaosen |

Vsazeley

Associate Professor & Head Department of History Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SIXTH SEMESTER PASS PROGRAMME (CBCS)

Course Code: HISGEC-601T

Name of Course: History of India from C.300 to 1206

| Unit-l | 1.Kushanas; Kanishka's conquests & | Dr.Lina Jyoti |
|----------|--|----------------|
| | achievements, development of art & architecture during the | Medhi |
| | reign of Kanishka with special reference to Gandhara School of | |
| | art. | |
| | 2.The Sangam Literature. | 1 |
| | 3. The SAtavahanas: Gautamiputra Satakarni; Administration | |
| Unit II | 1.The Guptas: | Valentina |
| | a. Military conquests under Samudragupta & Chandragupta II | Bazeley |
| | b. Gupta Administration. | |
| | c. Causes of decline of the Guptas. | |
| | 2.Harshavardhana: | |
| | a. Conquests and achievements | = = |
| | b. Administrative system of Harsha | |
| Unit III | 1.South India: | Lallomjudi |
| | a. Contribution of the Cholas & Pallavas to Indian Culture. | Darnei |
| | b.Administrative system of the Cholas & Pallavas. | |
| | 2. Towards the Early Medieval. | & |
| | a. Cultural contributions of the Chalukyas. | Suravi |
| | | Haflongbar |
| Unit | 1.Evolution of Political Structures: | Priyanka Hojai |
| IV | a.Political achievements of Devapala & Dharmapala. | |
| | b.Pratiharas- their administration. | |
| | c. Rashtrakutas- development of art & architecture. | 10.1 |
| Unit V | 1.Arabs conquests of Sindh. | Bharati |
| | 2.Indian invasion of Sultan Mahmud of Ghazni (996-1030 A.D) | Thaosen |
| | 3.Advent of Muhammad Ghuri(1173-1205 A.D) and Battles of | |
| | Tarain. | |

Bazeley

Associate Professor & Head

Department of History
Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SIXTH SEMESTER PASS PROGRAMME (CBCS)

Course Code: HISSEC-601T

Name of Course: History of Tea Industry in Assam

| Unit-l | Tea In Brahmaputra Valley: | Dr. Golap Saikia |
|----------|---|------------------|
| | The origin of tea cultivation, growth of tea | |
| | industry and its expansion, Assam Rules- | |
| | 1855&Junglebari Settlement-1864 | |
| Unit-II | Tea Production And Labour: | Valentina |
| | Process of tea production, process of | Bazeley |
| | recruitment of labour in initial stage, their | |
| | transportation and settlement in Assam. | |
| Unit-III | Tea in Surma-Barak Valley: its growth and | Dr.Linajyoti |
| | expansion, Baladhan incident, Chargola exodus | Medhi |
| Unit-IV | Tea unrest in 1930s and 1940s,Strike wave in | Bharati Thaosen |
| | Brahmaputra Valley | |
| Unit-V | A study of -Tocklai Tea Reasearch Centre,Indian | Bharati Thaosen |
| | Tea Association, Silchar, Tea Auction Centre, | |
| | Guwahati. | |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SIXTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC-601T

Name of Course: History of India- VIII (1857 - 1950)

| | Cultural changes and Social and Religious Reform Movements: | Valentina |
|----------|--|------------|
| Unit-l | a. The advent of printing and its implications. | Bazeley |
| | Reform and Revival: Brahmo samaj, Prathana Samaj and | |
| | Ramkrishna and Vivekananda, Arya Samaj, Wahabi, | |
| | Deoband, Aligarh and Singh sabha Movements. | |
| | Nationalism: Trends upto 1919: | Priyanka |
| Unit II | a. Political ideology and organizations, formation of INC | Hojai |
| | b. Moderates and Extremists. | |
| | c. Swadeshi Movement. | |
| | d. Revolutionaries. | |
| | Gandhian Nationalism after 1919: ideas and movements: | Lallomjudi |
| Unit III | a. Mahatma Gandhi: his perspectives and Methods. | Darnei |
| | b. (i) Impact of First World War (ii) Rowlatt Satyagraha and | |
| | Jallianwalla Bagh (iii) Non Co-operative and Civil | |
| | Disobedience (iv) Provincial Autonomy, Quit India and INA | |
| | c. Left wing movements. | |
| | d. Princely India: States people movements | i k |
| | e. Nationalism and Culture: literature and art | |
| | Nationalism and Social Groups: Interface: | Bharati |
| | a. Landlords, Professionals and Middle Classes | Thaosen |
| Unit IV | b. Peasants | |
| | c. Tribal | |
| | d. Labour | |
| | e. Dalits | |
| | f. Women | |
| | Independence, Partition & Emergence of a New State: | Dr. Golap |
| Unit V | Negotiations for independence and partition. | Saikia |
| | b. Popular movements. | |
| | c. Partition riots | |
| | d. Making of the constitution. | |
| | e. Integration of princely states | |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SIXTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISHCC- 602T

Name of Course: Social and Cultural Transformation in Modern Europe

| Unit-I | Liberal Democracy, Working Class Movements and Socialism in the 19th and 20th centuries: a.The struggle for parliamentary democracy and civil liberties in | Dr.Golap Saikia |
|----------|---|-----------------------|
| | Britain . b.Forms of protest during early capitalism :food riots in France and England : luddites and Chartism. c.Early socialist thought: Marxian Socialism in the First and the Second International. | |
| Unit II | The Crisis of Feudalism in Russia and Experiments in Socialism: a.Emancipation of serfs. b.Russian Populism and Social Democracy. c.Revolutions of 1905;the Bolshevik Revolution of 1917. d. Programme of socialist Construction | Lallomjudi Darnei |
| Unit III | Imperialism, War and Crisis: c .1880 to 1939: a. Theories and mechanisms of imperialism; growth of Militarism, Power blocks and alliances; expansion of European empires-war of 1914 -1918 b. The post of 1919 World Order: economic crisis, the Great Depression and Recovery. c. Fascism and Nazism d. The Spanish Civil War. e. Origins of the Second World War. | Valentina Bazeley |
| Unit IV | Cultural and Intellectual Developments since circa 1850: a.Changing contexts:[i]Notions of Culture [ii] Creation of a New public sphere and mass media {iii]Mass education and extension of literacy. b.Creation of new cultural forms:from Romanticism to Abstract Art. | Dr Linajyoti Medhi |
| Unit V | Major Intellectual trends: a.Institutionalization of disciplines History, Sociology and Anthropology. b.Darwin and Freud. c.Culture and the making of ideologies: Construction of Race, class | Suravi Haflongbar |

Bazeley

Associate Professor & Head Department of History Haflong Govt. College

and Gender, ideologies of Empire

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SIXTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISDSE-601T

Name of Course: HISTORY OF ASSAM (1228-1826)

| Unit-I | 1.Brief Survey of sources: | Bharati |
|----------|---|-------------------|
| | (a) Literary sources; Indigenous, Foreign | Thaosen |
| | (b) Archaeological sources: Epigraphic, Numismatic, Material | |
| | remainş | |
| | 2.Buranjis as a sources of Medieval Assam history | |
| Unit II | 1.Political Condition of the Brahmaputra valley at the beginning of | Dr.Golap |
| | the 13 th century | Saikia |
| | 2. Foundation and consolidation of Ahom Rule with special reference | |
| | to Sukapha and Suhungmung. | 2 |
| Unit III | 1.Ahom relation with the Kacharis, Kamatas, Jayantia, Koch and Bengal Sultans | Priyanka Hojai |
| | 2.The emergence of the Koch kingdom:Relation with the | појаг |
| | Mughals;Koch administrative System | 265 |
| | , and the second desired by second | |
| Unit | 1.The Mughal invasion and Ahom resistance:invasion of | Dr.Golap |
| IV | Mirjumla, Battle of Saraighat, Battle of Itakhuli | Saikia |
| | 2.Ahom- Tribal realtion during Pratap Singh | |
| Unit V | 1.Zenith of the Ahom rule:Gadadhar Singh and Rudra Singh | Dr Linajyoti |
| | 2.Moamaria Rebellion – causes and result | Medhi |
| | 3.Burmese Invasions | |
| | 4.The Ahom system of administration | |

Bazeley

Associate Professor & Head Department of History Hafleng Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SIXTH SEMESTER HONOURS PROGRAMME (CBCS)

Course Code: HISDSE-602T

Name of Course: HISTORY OF ASSAM(1826-1947)

| Unit-I | 1.First Anglo-Burmese War And The treaty Of Yandaboo; 2.Annexations of Cachar, Jaintia hills, Khasi hills | Bharati Thaosen |
|------------|---|----------------------|
| Unit II | 1.Advent of the British (a) Administrative reorganization under David Scott (b) Annexation of Lower Assam (c) Annexation of upper Assam (d)Anti-British uprisings(1826-1830) | Dr. Golap Saikia |
| Unit III | 1.Factors responsible for emergence of political consciousness 2.Early Organisation:Raij Mels,Ryot Sabhas,Jorhat Sarbajanik Sabha,Assam Association,Assam Chhatra Sanmilan,Surma Valley Conference. | Dr. Lina Jyoti Medhi |
| Unit IV | 1.Growth of modern industries-Tea,Coal and Oil. 2. Partition of Bengal:response and reaction | Priyanka Hojai |
| Unit V | .National Movement In South Assam (a) Revolt of 1857 & South Assam (b) The era of Swadeshi (c) Non-Co-operation Movement (d) Civil Disobedience Movement (e).Quit India Movement | Suravi Haflongbar |

Baz eley

Associate Professor & Head Department of History Haflong Govt. College

EVEN SEMESTER FROM JANUARY 2021 TO JUNE 2021 B.A. SIXTH SEMESTER PASS PROGRAMME (CBCS)

Course Code: HISDSE-601T

Name of Course: MODERN WORLD (1914-1961)

| Unit-I | 1. Wilson's Fourteen Points | Bharati Thaosen |
|----------|---|------------------------|
| 1 | 2. Treaty of Versailles | Bharati Thaosen |
| | League of Nations: Aims and Objectives, organization of the League, causes of its failure | Lallomjudi Darnei |
| Unit II | 1. Russian Revolution of 1917: Causes and Results | Dr. Golap Saikia |
| | 2. New Economic Policy of Lenin | |
| - | 3. Locarno Pact (1925) & Kellogg Briand Pact | |
| Unit III | Benito Mussolini: Home & foreign policy | Valentina Bazeley |
| | 2. Adolf Hitler: Home & foreign policy | |
| Unit | 1. World War II: Causes and Results | Priyanka Hojai |
| IV | UNO: Aims & Objectives, Organs of UNO, activities of UNO | |
| Unit V | 1. Origin of the Cold War | Suravi Haflongbar |
| | 2. Panchsheel | Suravi Haflongbar |
| | 3. Non-Aligned Movement- Definition, Features & Role of India | Bharati Thaosen |

Associate Professor & Head Department of History Haflong Govt. College

The Department of Philosophy of Haflong Government College has made the following plan for implementation of the Curriculum designed by the affiliating Assam University for the Session 2020-2021. Assam University has introduced the TDC CBCS programme for BA General as well as B A Honours programme in Philosophy from the session 2018-19. The Department of Philosophy has prepared a plan to implements the BA Honours Programme as well as the B A General Programme in the Choice Based Credit System for the session 2020-2021. The following is the outline of the plan for implementation of the curriculum for the academic session 2020-2021.

ODD SEMESTERS from August 2020 to December 2020 Plan for Implementation of B A (Philosophy) Honours and B A (Philosophy) General CBCS Programmes

BA First SEMESTER Honours Programme

Course Code: PHPHCC101T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course::Epistemology and Metaphysics (Indian)

| Unit | Topic | Allotted to |
|------|--|------------------|
| I | General Ideas about the Schools of Indian Philosophy. Concept of Rta, Law of Karma, Upanişadic Concept of (Self) Atman | Rajnandini Das |
| II | Cārvāka-epistemology, Metaphysics Jainism Syādvāda, Anekāntāvada | Rajnandini Das |
| Ш | Buddhism: Pratityasamutpāda, Nairātmavāda, Kşaņikatvavāda, Four Noble Truths | Punyamoni Baruah |
| V | Nyāya: Pramā & Pramāņa, Pratyakṣa, Anumāna and its Kinds, | Amitra Langthasa |
| īV | Vaiśeşika Atomism, Padārtha, Sāmānya, Višeşa, Samavāya, Abhāva | Rajnandini Das |
| v | Cankbya: Prakrti Purusa Evolution | Amitra Langthasa |
| v | Viśistadvaita: Rāmānuja's Criticism of Sankara's Maya, | Paran Borthakur |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Course Code: PHPHCC102T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course::Logic-1

| Unit | Topic | Allotted to |
|------|---|------------------|
| I | Nature of Logic, Truth and Validity, Argument and Argument Form | Rajnandini Das |
| П | Kinds of Proposition::Traditional and Modern | Amitra Langthasa |
| II | Square of Opposition::Traditional, Aristotelian, Boolean | Punyamoni Baruah |
| Ш | Immediate Inference: Conversion, Obversion, Contraposition, Mediate Inference: Categorical syllogism, Copi's Six Rules | Paran Borthakur |
| Ш | Figure and Mood, Venn Diagram, Technique for Testing Syllogism | Punyamoni Baruah |
| IV | Symbolization, Testing Validity by Truth-table Method, Shorter Truth-table Method for Proving Invalidity. | Amitra Langthasa |
| V | Formal Proof of Validity (Nine Rules of Inference) | Paran Borthakur |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet

BA Third SEMESTER Honours Programme

Course Code: PHPHCC301T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: History of Modern Western Philosophy

| Unit | Topic | Allotted to |
|------|---|------------------|
| I | Descartes: Method, Idea, Substance | Punyamoni Baruah |
| II | Spinoza, Substance, Attribute, Mode | Punyamoni Baruah |
| II | Leibnitz: Monadology | Amitra Langthasa |
| III | Locke: Refutations of Innate Ideas, Representationism Berkeley: Subjective Idealism | Rajnandini Das |
| III | Hume: Scepticism | Paran Borthakur |
| IV | Kant; Synthetic A priori judgement, Categories of | Paran Borthakur |
| V | Hegel and Marx: Dialectical Materialism, Marx's Concept of Alienation | Amitra Langthasa |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Course Code: PHPHCC302T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Social and Political Philosophy

| Unit | Topic | Allotted to |
|------|--|------------------|
| 1 | Social and Political Philosophy:Scope and Concerns: Its relation to Sociology and Ethics | Rajnandini Das |
| 11 | Society, Nation and State. | Rajnandini Das |
| 111 | Social Progress, Reform, Revolution, Democracy, Secularism. | Paran Borthakur |
| IV | Relation between a Individual andSociety: Individualism, Collectivism, Social- Contract Theory. | Amitra Langthasa |
| V | Justice, Liberty and Equality; Terrorism and Insurgency | Punyamoni Baruah |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the end semester examinations conducted by university.

Course Code: PHPHCC303T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Ethics-II

| Unit | Topic | Allotted to |
|------|---|---------------------|
| I | Nature and Scope of Meta-ethics G.E. Moore: Indefinability of Good and Naturalistic Fallacy. | Amitra Langthasa |
| II | Emotivism (Ayer and Stevenson) Prescriptivism (R.M. Hare) | Amitra Langthasa |
| III | Concept of Medical Ethics, Business Ethics Morality inPublic Life: Ethics and Politics, Corruption. | Paran Borthakur |
| IV | Contemporary Ethical Problems: Animal Ethics, Animal Rights, Amniocentesis, Euthanasia | Punyamoni Baruah |
| V | Feminist Ethics: Nature and Scope, Sex and Gender, Gender Justice. | Punyamoni Baruah |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the end semester examinations conducted by university.

SEC- 301, Credits-04, Full Marks-50, Pass Marks-20 Logical Reasoning

| Uni | Topics | Allotted to |
|------|--------|-------------|
| tNo. | | |

| I | Understanding the structure of Arguments, Deductive and Inductive Reasoning, Logical Diagrams, Venn Diagrams, Analytical Reasoning | Paran Borthakur |
|----|---|------------------|
| II | Syllogism, Rules of Syllogism, Fallacies of Syllogism | Amitra Langthasa |
| Ш | Primacy of Logical Reasoning, Anumāna: Definition, Constituents, Process and Types, Pakṣatā, Parāmarśa and Vyāpti, Hetvābhāsa | PunyamoniBaruah |
| ĪV | Elementary Notions and Principles of truth Functional Logic- Negation, Conjunction, Disjunction etc. | PunyamoniBaruah |
| V | Techniques of Symbolisation, Proof Construction- Direct, Indirect and Conditional | Paran Borthakur |

BA 5th SEMESTER Honours Programme

Course Code: PHPHCC501T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Contemporary Western Philosophy

| Unit | Topics | Allotted to |
|------|---|--|
| I | Bertrand Russell: Logic as the | |
| | Essence of Philosophy | - |
| | Logical Atomism, Theory of | Production of the Control of the Con |
| | Description. | |
| II | Logical Positivism: Principle of Verification, Elimination of Metaphysics | Amitra Langthasa |
| III | L. Wittgenstein: Picture Theory of Meaning, Language Game. | |
| IV | E. Husserl: PhenomenologicalStandpoint, | |
| | Intentionality of | |
| | Consciousness, Transcendental Ego. | |
| V | J.P. Sartre: Salient features of | |
| | Existentialism, Theistic, Atheistic. | |
| | Existentialism and Humanism. | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

BA 5th SEMESTER Honours Programme

Course Code: PHPHCC502T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course::

| Unit | Topic | Allotted to |
|------|---|------------------|
| I | Philosophy of Mind: Nature and Scope Theories of Mind: Mind- Body Identity Theory- J.J.C. Smart Mind- Body Dualism Category Mistake- Ryle | Punyamoni Baruah |
| II | First Person Account, Third Person Account, Compromise Solution (Shaffer) Consciousness: Hard Problem (David Chalmers) | |
| Ш | Problem of Other Minds: Analogical Inference, Criteriological Approach to Other Minds. Private Language and Other Minds | |
| IV | Personhood and Personal Identity, Persistence Question, Memory and Body Criteria | |
| V | Freud: Notion of Unconscious, Id, Ego and Super- Ego. Jung: Collective Unconscious, Archetypes, Persona | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

BA 5th SEMESTER Honours Programme

Course Code: PHPDSE501T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Greek Phiosophy

| Unit | Topic | Allotted to |
|------|---|-----------------|
| I | Pre-Socratic Philosophy: A General Survey of Pre-Socratic philosophy Zeno Pythagoras Democritus | Paran Borthakur |
| II | Heraclitus: Doctrine of Flux and Logos Parmenides: Nature of Being | |
| Ш | Sophists and Socrates Man is the Measure of All Things (Protagoras) Virtue is Knowledge (Socrates) | |
| IV | Plato: Justice in State and Individual | |
| V | Aristotle: Nature and Change | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

BA 5th SEMESTER Honours Programme

Course Code: PHPDSE502T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Comparative Religion

| Unit | Topic | Allotted to |
|------|--|----------------|
| ī | What is Comparative Religion, Conflict of Religions and the possibility of Comparative Religions, Methods of | Rajnandini Das |

| | Comparative Religion |
|----|---|
| n | Fundamental Tenets of Living Religions- Hinduism, Buddhism, Jainism |
| 11 | Fundamental Tenets of Living Religions- Semitic Religions- Judaism, Christianity and Islam. |
| m | Religious Language: Cognitivist and Non-Cognitivist Debate, Religion as a family resemblance- concept. |
| m | Possibility of Interreligious Dialogue, Religious Pluralism, Religious Relativism, Tolerance, |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA (General) Philosophy Programme

First Semester: Course Code: PHPDSC101T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course::Logic

| Unit | Topic | Allotted to |
|------|--|------------------|
| l | Nature of Logic, Truth and Validity, Argument and Argument Form | Rajnandini Das |
| 11 | Kinds of Proposition::Traditional and Modern | Amitra Langthasa |
| 11 | Square of Opposition::Traditional, Aristotelian, Boolean | Punyamoni Baruah |
| Ш | Immediate Inference: Conversion, Obversion, Contraposition, Mediate Inference: Categorical syllogism, Copi's Six Rules | Paran Borthakur |
| III | Figure and Mood, Venn Diagram, Technique for Testing Syllogism | Punyamoni Baruah |
| IV | Symbolization, Testing Validity by Truth-table Method, Shorter Truth-table Method for Proving Invalidity. | Amitra Langthasa |
| V | Formal Proof of Validity (Nine Rules of Inference) | Paran Borthakur |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA (General) Programme in other discipline offering Philosophy as Discipline Specific Core (DSC-2)

First Semester: Course Code: PHPDSC101T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course::Logic

| Unit | Topic | Allotted to |
|------|--|------------------|
| I | Nature of Logic, Truth and Validity, Argument and Argument Form | Rajnandini Das |
| 11 | Kinds of Proposition::Traditional and Modern | Amitra Langthasa |
| II | Square of Opposition::Traditional, Aristotelian, Boolean | Punyamoni Baruah |
| m | Immediate Inference: Conversion, Obversion, Contraposition, Mediate Inference: Categorical syllogism, Copi's Six Rules | Paran Borthakur |
| m | Figure and Mood, Venn Diagram, Technique for Testing Syllogism | Punyamoni Baruah |
| IV | Symbolization, Testing Validity by Truth-table Method, Shorter Truth-table Method for Proving Invalidity. | Amitra Langthasa |
| V | Formal Proof of Validity (Nine Rules of Inference) | Paran Borthakur |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA Honours Programme in other discipline offering Philosophy as GENERIC ELECTIVE

First Semester: Course Code: PHPGEC101T, Credits-06, Full Marks-100, Pass Marks-40. Name of Course::Logic

| Unit | Topic | Allotted to |
|------|--|------------------|
| I | Nature of Logic, Truth and Validity, Argument and Argument Form | Rajnandini Das |
| II | Kinds of Proposition::Traditional and Modern | Amitra Langthasa |
| II | Square of Opposition::Traditional, Aristotelian, Boolean | Punyamoni Baruah |
| Ш | Immediate Inference: Conversion, Obversion, Contraposition, Mediate Inference: Categorical syllogism, Copi's Six Rules | Paran Borthakur |
| Ш | Figure and Mood, Venn Diagram, Technique for Testing Syllogism | Punyamoni Baruah |
| īV | Symbolization, Testing Validity by Truth-table Method, Shorter Truth-table Method for Proving Invalidity. | Amitra Langthasa |
| V | Formal Proof of Validity (Nine Rules of Inference) | Paran Borthakur |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each

semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA (General) Philosophy Programme

Third Semester: Course Code:PHPDSC301T, Credits-06, Full Marks-100, Pass Marks-40 Name of Course:: Epistemology and Metaphysics(Indian)

| Unit | Topics | Allotted to |
|------|---|------------------|
| I | General Ideas about the Schools of Indian Philosophy: Concept of Rta, Law of Karma, Upanişadic Concept of Ātman | Paran Borthakur |
| П | Cārvāka-Epistemology, Metaphysics Jainism-Syādvāda, Anekāntāvada | Amitra Langthasa |
| III | Buddhism: Pratityasamutpāda, Nairātmavāda, Kṣanikatvavāda, Four Noble Truths | Punyamoni Baruah |
| IV | Nyāya- Pramā & Pramāņa, Pratyakṣa, Anumāna and itskinds Vaiśeṣika – Padārthas: Sāmānya, Viśeṣa, Samavāya and Abhāva | Rajnandini Das |
| V | Sānkhya: Prakṛti, Puruṣa, Evolution Advaita Vedānta: Brahman and Māyā Viśiṣtādvadaita: Rāmānuja's Criticism of Śankara's Māyā, Brahman | Rajnandini Das |

BA Third Semester Skill Enhancement Course for BAGeneral (Philosophy) Programme

SEC-301 Logical Reasoning -I

| Unit | Topics | Allotted to |
|------|---|------------------|
| I | Understanding The Structure of Arguments Deductive and Inductive Reasoning Exercise Based on Square of Opposition | Paran Borthakur |
| П | Analytical Reasoning Fallacies: Fallacies of Ambiguity, Avoiding fallacies | Paran Borthakur |
| III | Syllogism Rules of Syllogism Fallacies of Syllogism | Amitra Langthasa |

| IV | Logical Diagrams, Venn Diagram Technique for Argument Testing | PunyamoniBaruah |
|----|--|-----------------|
| | Disjunctive and Hypothetical Syllogism Dilemma and their Testing | PunyamoniBaruah |

Plan for implementation of BA (General) Programme in other Discipline offering Philosophy as Discipline Specific Core (DSC-2)

Third Semester: Course Code:PHPDSC301T, Credits-06, Full Marks-100, Pass Marks-40 Name of Course:: Epistemology and Metaphysics(Indian)

| Unit | Topics | Allotted to |
|------|--|------------------|
| I | General Ideas about the Schools of Indian Philosophy: Concept of Rta, Law of Karma, Upanişadic Concept of Ātman | Paran Borthakur |
| II | Cārvāka-Epistemology, Metaphysics Jainism-Syādvāda, Anekāntāvada | Amitra Langthasa |
| Ш | Buddhism: Pratityasamutpāda, Nairātmavāda, Kṣanikatvavāda, Four Noble Truths | Punyamoni Baruah |
| IV | Nyāya- Pramā & Pramāņa, Pratyakşa, Anumāna and itskinds Vaiśeşika – Padārthas: Sāmānya, Viśeşa, Samavāya and Abhāva | Rajnandini Das |
| V | Sānkhya: Prakṛti, Puruṣa, Evolution Advaita Vedānta: Brahman and Māyā Viśiṣtādvadaita: Rāmānuja's Criticism of Śankara's Māyā, Brahman | Rajnandini Das |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA (Honours) Programme in other Discipline offering Philosophy as Generic Elective

Third Semester: Course Code: PHPGEC301T, Credits-06, Full Marks-100, Pass Marks-40 Name of Course:: Epistemology and Metaphysics (Indian)

| Unit | Topics | Allotted to |
|------|--------|-------------|
| | | |

| I | General Ideas about the Schools of Indian Philosophy: Concept of Rta, Law of Karma, Upanişadic Concept of Atman | Paran Borthakur |
|----|--|------------------|
| II | Cārvāka-Epistemology, Metaphysics Jainism-Syādvāda, Anekāntāvada | Amitra Langthasa |
| Ш | Buddhism: Pratityasamutpāda, Nairātmavāda, Kṣanikatvavāda, Four Noble Truths | Punyamoni Baruah |
| IV | Nyāya- Pramā & Pramāņa, Pratyakşa, Anumāna and itskinds Vaiśeşika – Padārthas: Sāmānya, Viśeşa, Samavāya and Abhāva | Rajnandini Das |
| V | Sānkhya: Prakṛti, Puruṣa, Evolution Advaita Vedānta: Brahman and Māyā Viśiṣtādvadaita: Rāmānuja's Criticism of Śankara's Māyā, Brahman | Rajnandini Das |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA (General) Philosophy Programme

Fifth Semester: Course Code:PHPDSE501T, Credits-06, Full Marks-100, Pass Marks-40 Name of Course:: Contemporary Western Philosophy

| Unit | Topics | Allotted to |
|------|---|------------------|
| I | Bertrand Russell: Logic as the Essence of Philosophy | Paran Borthakur |
| | Logical Atomism, Theory of Description. | RajnandiniDas |
| II | Logical Positivism: Principle of Verification, Elimination of Metaphysics | Amitra Langthasa |
| III | L. Wittgenstein: Picture Theory of Meaning, Language Game. | Amitra Langthasa |
| IV | E. Husserl: PhenomenologicalStandpoint, Intentionality of Consciousness, Transcendental Ego. | PunyamoniBaruah |
| V | J.P. Sartre: Salient features of Existentialism, Theistic, Atheistic. | PunyamoniBaruah |
| | Existentialism and Humanism. | RajnandiniDas |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet

BA Third Semester Skill Enhancement Course for BAGeneral (Philosophy) Programme

SEC-501 Logical Reasoning II

| Unit | Topics | Allotted to |
|------|---|------------------|
| I | Primacy of Logical Reasoning Anumāna: Definition, Constitution, Process and Types Pakṣatā, Parāmarśa and Vyāpti | PunyamoniBaruah |
| П | Hetvabhasa: Definition, Types Asiddha, Badhita, Satpratipaksa, Viruddha, Savyabhichara | PunyamoniBaruah |
| Ш | Symbolization, Construction of Truth- table for Statement Forms Truth- table Technique for Testing Validity for Invalidity of Arguments | Amitra Langthasa |
| IV | Proof construction- Direct, Indirectand Conditional | Paran Borthakur |
| V | Shorter Truth- table Method forProving Invalidity Preliminary Set Theory | Paran Borthakur |

Plan for implementation of BA (General) Programme in other disciplines offering philosophy as Discipline Specific Elective

Third Semester: Course Code: PHPDSE501T, Credits-06, Full Marks-100, Pass Marks-40
Name of Course:: Contemporary Western Philosophy

| Unit | Topics | Allotted to |
|------|--|------------------|
| I | Bertrand Russell: Logic as the Essence of Philosophy | Paran Borthakur |
| | Logical Atomism, Theory of Description. | RajnandiniDas |
| II | Logical Positivism: Principle of Verification, Elimination of Metaphysics | Amitra Langthasa |
| III | L. Wittgenstein: Picture Theory of Meaning, Language Game. | Amitra Langthasa |
| IV | E. Husserl: PhenomenologicalStandpoint, Intentionality of Consciousness, Transcendental Ego. | PunyamoniBaruah |
| V | J.P. Sartre: Salient features of Existentialism, Theistic, Atheistic. | PunyamoniBaruah |
| | Existentialism and Humanism. | RajnandiniDas |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each

semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet

Plan for implementation of BA (General) Programme in other disciplines offering philosophy as Generic Elective

Fifth Semester: Course Code:PHPGEC501T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Logic

| Unit | Topics | Allotted to |
|------|--|------------------|
| I | Nature of Logic, Truth and Validity, Argument and ArgumentForm | Paran Borthakur |
| П | Kinds of Proposition::Traditionaland Modern | Amitra Langthasa |
| | Square of Opposition::Traditional, Aristotelian, Boolean | PunyamoniBaruah |
| Ш | Immediate Inference: Conversion, Obversion, Contraposition, Mediate Inference: Categorical syllogism, Copi's Six Rules | Paran Bothakur |
| | Figure and Mood, Venn Diagram, Technique for Testing Syllogism | PunyamoniBaruah |
| IV | Symbolization, Testing Validityby Truth-table Method, Shorter Truth-table Method for ProvingInvalidity. | Amitra Langthasa |
| V | Formal Proof of Validity (NineRules of Inference) | Paran Bothakur |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet

EVEN SEMESTERS JANUARY 2021 TO JUNE 2021

EVEN SEMESTERS from January 2021 to June 202021

Plan for Implementation of B A (Philosophy) Honours and B A (Philosophy)

General CBCS Programme

BA Second SEMESTER Honours Programme

Course Code: PHPHCC201T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Epistemology and Metaphysics (Western)

| Unit | Topic | Teachers to whom allotted |
|------|---|---------------------------|
| I | Meaning and Scope of Philosophy, Metaphysics, Epistemology, Axiology, Concept of Applied Philosophy | Rajnandini Das |
| II | Plato: Theory of knowledge and Ideas. Aristotle: Form and Matter, Causation | Amitra Langthasa |
| Ш | Theories of Knowledge: Empiricism, Rationalism, Kant's Critical Theory, Intuitionism | Rajnandini Das |
| IV | Realism: Naive Realism, Representationism, Neo- Critical Realism. Idealism: Subjective Idealism of Berkeley, Objective Idealism of Hegel | Punyamoni Baruah |
| V | Substance, Space, Time, Causality (Hume) | Paran Borthakur |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade sheets.

Course Code: PHPHCC202T, Credits-06, Full Marks-100, Pass Marks-40 Name of Course:: ETHICS- I

| Unit | Topic | Teachers to whom allotted |
|------|--|---------------------------|
| I | Nature of Ethics: Its concerns, Normative Ethics and Meta-ethics. | Punyamoni Baruah |
| | Fundamental Concepts: Concepts of Rights and Duties, Good and Virtue, Object of Moral Judgment. | Amitra Langthasa |
| II | Teleological Ethics: Hedonism, Utilitarianism, (Bentham and Mill), Sarvodaya. (Gandhi) | Rajnandini Das |
| | Virtue Ethics: Aristotle - Nature and Kinds of Virtues. | Paran Borthakur |
| Ш | Deontological Ethics: Kant – Good Will, Categorical Imperative | Paran Borthakur |
| | Ethics of Gīta: Swadharma, Niskāma Karma. | Punyamoni Baruah |
| IV | Hindu Ethics: Puruşārtha: The notion of Dharma. | Punyamoni Baruah |
| | Jaina Ethics: Ahimsā Buddhist Ethics: Theory of Action | Rajnandini Das |
| V | Definition and Scope of Applied Ethics. Environmental Ethics: Anthropocentrism and Ecocentrism. | Paran Borthakur |
| | Theories of Punishment: Retributive, Deterrent and Reformative. | Amitra Langthasa |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA (General) Philosophy Programme

Second Semester: Course Code: PHPDSC201T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: ETHICS-I

| Unit | Topic | Teachers to whom allotted |
|------|--|---------------------------|
| 1 | Nature of Ethics: Its concerns, Normative Ethics and Meta-ethics. | Punyamoni Baruah |
| | Fundamental Concepts: Concepts of Rights and Duties, Good and Virtue, Object of Moral Judgment. | Amitra Langthasa |
| II | Teleological Ethics: Hedonism, Utilitarianism, (Bentham and Mill), Sarvodaya. (Gandhi) | Rajnandini Das |
| | Virtue Ethics: Aristotle - Nature and Kinds of Virtues. | Paran Borthakur |
| Ш | Deontological Ethics: Kant – Good Will, Categorical Imperative. | Paran Borthakur |
| | Ethics of Gīta: Swadharma, Niskāma Karma. | Punyamoni Baruah |
| IV | Hindu Ethics: Puruşārtha: The notion of Dharma. | Punyamoni Baruah |
| | Jaina Ethics: Ahimsā Buddhist Ethics: Theory of Action | Rajnandini Das |
| V | Definition and Scope of Applied Ethics. Environmental Ethics: Anthropocentrism and Ecocentrism. | Paran Borthakur |
| | Theories of Punishment: Retributive, Deterrent and Reformative. | Amitra Langthasa |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA First Semester Generic Elective Course for learners of honours programmes of other departments:

First Semester: Course Code: PHPGEC201T, Credits-06, Full Marks-100(Internal

assessment 30 and End Semester External Evaluation 70), Pass Marks-40

Name of Course:: ETHICS

| Unit | Topic | Teachers to whom allotted |
|------|--|------------------------------|
| I | Nature of Ethics: Its concerns, Normative Ethics and Meta- ethics. | Punyamoni Baruah |
| | Fundamental Concepts: Concepts of Rights and Duties, Good and Virtue, Object of Moral Judgment. | Amitra Langthasa |
| II | Teleological Ethics: Hedonism, Utilitarianism, (Bentham and Mill), Sarvodaya. (Gandhi) | Rajnandini Das |
| | Virtue Ethics: Aristotle - Nature and Kinds of Virtues. | Paran Borthakur |
| III | Deontological Ethics: Kant – Good Will, Categorical Imperative. | Paran Borthakur |
| | Ethics of Gīta: Swadharma, Niskāma Karma. | Punyamoni Baruah |
| IV | Hindu Ethics: Puruşārtha: The notion of Dharma. | Punyamoni Baruah |
| | Jaina Ethics: Ahimsā Buddhist Ethics: Theory of Action | Rajnandini Das |
| V | Definition and Scope of Applied Ethics. Environmental Ethics: Anthropocentrism and Eco-centrism. | Paran Borthakur |
| | Theories of Punishment: Retributive, Deterrent and Reformative. | Amitra Langthasa |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

BA 4th SEMESTER Honours Programme

Course Code: PHPHCC401T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Classical Test (Indian) Tarka-samgraha-Dīpikā

| Unit | Topic | Teachers to whom allotted |
|------|---|---------------------------|
| I | Pramā and apramā- Definition Samşaya, Viparyāya and Tarka Pramāņa- Definition | |
| II | a) Pratyakśa- Definition b) Savikalpaka and Nirvikalpaka Stages of Perception c) Classification of Perception | |
| III | a) Inference and Concomitance (Vyāpti) b) Classification of Inference: Causal, Logical and Psychological | Paran Borthakur |
| IV | Pramāņās- Śabda and Upamāna | |
| V | a) Paratah Prāmāņyavāda b) Theory of Error c) Fallacies (Hetvābhāsa) | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Course Code: PHPHCC402T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Classical Test (Western)

David Hume: An Enquiry Concerning Human Understanding

| Unit | Topic Topic | Teachers to |
|------|---|---------------------------------|
| I | Nature of Hume's Philosophical Enquiry, Historical Background, Distinction between Easy and Obvious Philosophy and Accurate and Abstract Philosophy (Section I) | whom allotted Amitra Langthasa |
| II | Impressions and Ideas, Association of Ideas, Relations of Ideas and Matters of Fact (Sections – II, III, IV, V) | |
| Ш | Probability, Necessary Connection, Causation (Sections- VI and VII) | |
| IV | Liberty and Necessity, Reasons of Animals (Sections- VIII and IX) | |
| V | Religion and Skepticism (Sections X, XI and XII) | - |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Course Code: PHPHCC403T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Logic-II

| Unit | Торіс | Teachers to whom allotted |
|------|---|---------------------------|
| I | Laws of Thought, Existential Import. Indian Logic: Hetvabhāsas (Fallacies) | Punyamoni Baruah |
| II | Formal Proof of Validity (Nineteen Rules) Indirect Method of Proving Validity (Reductio-ad- Absurdum Method) | |
| Ш | Quantification, Symbolization, rules and formal proof of validity, Conditional Proof | |
| IV | Mill's Method of Experimental Enquiries and Inductive Fallacies. | |
| V | Science and Hypothesis, Probability | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each

semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Course Code: PHPSEC401T, Credits-04, Full Marks-50, Pass Marks-20

Name of Course:: Applied Ethics

| Unit | Topic Topic | Teachers to whom allotted |
|------|--|---------------------------|
| I | Meaning and Nature of Bio-ethics, Importance of Bio-ethics in Contemporary Society. | Rajnandini Das |
| II | Principles of Medical Ethics, Patient Confidentially, Health Care Allocation | |
| III | Abortion, Moral and Religious Aspects of Abortion, Surrogacy | |
| IV | The Value of Life, Euthanasia and Suicide | |
| V | Environmental Ethics: Anthropocentrism, Eco-centrism, Eco-feminism, The Need for Environmental Ethics, Animal Ethics: Animal Rights. | |

BA 6th SEMESTER Honours Programme

Course Code: PHPHCC601T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Philosophy of Religion

| Tonic | Allotted to |
|---|---|
| | |
| Philosophy of Religion. Nature and Concerns. | Rajnandini Das |
| Religion and Morality, Science and Religion. | |
| Theories of the Origin of Religion: Anthropological and | |
| Psychological. | |
| Arguments for the Existence of God: Ontological, | |
| Cosmological, Teleological and Moral. | |
| Problem of Evil, Faith, Reason and Revelation. | |
| | Topic Philosophy of Religion: Nature and Concerns. Religion and Morality, Science and Religion. Theories of the Origin of Religion: Anthropological and Psychological. Arguments for the Existence of God: Ontological, Cosmological, Teleological and Moral. Problem of Evil. Faith, Reason and Revelation. |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

BA 6th SEMESTER Honours Programme

Course Code: PHPHCC602T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Contemporary Indian Philosophy

| Unit | Topic | Allotted to |
|------|--|-------------|
| I | Swami Vivekananda Real and Apparent Man, Universal Religion. | |
| II | Sri Aurobindo Integral Yoga, Nationalism, Evolution of | |

| | Consciousness. | | |
|-----|--|------------------|--|
| III | M.K. Gandhi Concept of Swaraj, Ahimsa, Trusteeship. | | |
| IV | R.N. Tagore Surplus in Man, Problem of Evil, Concept of Religion. | Punyamoni Baruah | |
| V | S. Radhakrishnan Intellect and Intuition. K.C. Bhattacharjee Concept of Philosophy Md. Iqbal Notion of Ego (Khudi) | | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

BA 6th SEMESTER Honours Programme

Course Code: PHPDSE601T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Phenomenology and Existentialism

| Unit | Topic | Allotted to |
|------|---|-----------------|
| I | Meaning and Concept of Phenomenology, Different Types of Phenomenology, Critique of Psychologism | |
| II | The Concept of Intentionality, Phenomenological Method: Husserl | |
| Ш | Existential Phenomenology: Sartre' notion of Being-for-itself and Being-in-itself, Freedom | Paran Borthakur |
| IV | Theistic and Atheistic Existentialism: Kierkegaard, Nietzsche, Sartre | |
| V | Heidegger: Problem of Being Buber: Concept of Dialogue and 'I-Thou' Relationship | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

BA 6th SEMESTER Honours Programme

Course Code: PHPDSE602T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Philosophy of M K Gandhi

| Unit | Topic | Allotted to |
|------|---|------------------|
| I | Concept of Truth, Absolute and Relative Truth, Truth is God, Truth in Politics and Society | Amitra Langthasa |
| II | Meaning of Ahimsā in Gandhi's Philosophy, Ahimsā in Buddhism and Jainism | |
| II | Social and Political Thought: Swarāj and Swadeshi | |
| III | Sarvodaya and Satyāgraha | |
| III | Original Goodness and Human Nature, Religion and Politics. | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA (General) Philosophy Programme

Second Semester: Course Code: PHPDSC201T, Credits-06, Full Marks-100, Pass Marks-40 Name of Course:: ETHICS-I

| Unit | Topic | Teachers to whom allotted | |
|------|--|--|----------------|
| I | Nature of Ethics: Its concerns, Normative Ethics and Meta- ethics. | Punyamoni Baruah | |
| | Fundamental Concepts: Concepts of Rights and Duties, Good and Virtue, Object of Moral Judgment. | Amitra Langthasa | |
| II | Teleological Ethics: Hedonism, Utilitarianism, (Bentham and Mill), Sarvodaya. (Gandhi) | Rajnandini Das | |
| | Virtue Ethics: Aristotle - Nature and Kinds of Virtues. | Paran Borthakur | |
| III | Deontological Ethics: Kant – Good Will, Categorical Imperative. | Paran Borthakur | |
| | Ethics of Gīta: Swadharma, Niskāma Karma. | Punyamoni Baruah | |
| IV | Hindu Ethics: Puruşārtha: The notion of Dharma. | Punyamoni Baruah | |
| | | Jaina Ethics: Ahimsā Buddhist Ethics: Theory of Action | Rajnandini Das |
| V | Definition and Scope of Applied Ethics. Environmental Ethics: Anthropocentrism and Eco-centrism. | Paran Borthakur | |
| | Theories of Punishment: Retributive, Deterrent and Reformative. | Amitra Langthasa | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA Second Semester Generic Elective Course for learners of honours programmes of other departments:

Second Semester: Course Code: PHPGEC201T, Credits-06, Full Marks-100(Internal assessment 30 and End Semester External Evaluation 70), Pass Marks-40

Name of Course:: ETHICS:

| Unit | Topic | Teachers to whom allotte |
|--|--|--------------------------|
| I | Nature of Ethics: Its concerns, Normative Ethics and Meta- ethics. | Punyamoni Baruah |
| | Fundamental Concepts: Concepts of Rights and Duties, Good and Virtue, Object of Moral Judgment. | Amitra Langthasa |
| II | Teleological Ethics: Hedonism, Utilitarianism, (Bentham and Mill), Sarvodaya. (Gandhi) | Rajnandini Das |
| | Virtue Ethics: Aristotle - Nature and Kinds of Virtues. | Paran Borthakur |
| Ш | Deontological Ethics: Kant – Good Will, Categorical Imperative. | Paran Borthakur |
| | Ethics of Gīta: Swadharma, Niskāma Karma. | Punyamoni Baruah |
| IV | Hindu Ethics: Puruşārtha: The notion of Dharma. | Punyamoni Baruah |
| | Jaina Ethics: Ahimsā Buddhist Ethics: Theory of Action | Rajnandini Das |
| V Definition and Scope of Applied Ethics. Environmental Ethics: Anthropocentrism and Eco-centrism Theories of Punishment: Retributive, Deterrent and | Paran Borthakur | |
| | Theories of Punishment: Retributive, Deterrent and Reformative. | Amitra Langthasa |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet..

Plan for implementation of BA (General) Philosophy Programme

Fourth Semester: Course Code: PHPDSC401T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Epistemology and Metaphysics (Western)

| Unit | Topic | Teachers to whom allotted |
|------|--|---------------------------|
| I | Meaning and Scope of Philosophy, Metaphysics, Epistemology, Axiology, Concept of Applied Philosophy. | |
| II | Plato: Theory of knowledge and Ideas. Aristotie: Form and | |
| III | Theories of Knowledge: Empiricism, Rationalism, Kant's | Amitra Langthasa |
| IV | Realism: Naive Realism, Representationism, Neo- Critical Realism. Idealism: Subjective Idealism of Berkeley, Objective | |

| ealism of Hegel. | |
|--|---|
| bstance, Space, Time, Causality (Hume) | |
| • | ubstance, Space, Time, Causality (Hume) |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Course Code: PHPSEC401T, Credits-04, Full Marks-50, Pass Marks-20

Name of Course:: Applied Ethics I

| Unit | Topic | Teachers to whom allotted |
|------|--|---------------------------|
| I | Introduction to Applied Ethics Applied Ethics and its Branches: Animal Ethics, Environmental Ethics, Bio-Ethics, Feminist Ethics | Rajnandini Das |
| II | Value of Human Life Human Rights, Punishment- Its theories | |
| III | Animal Ethics Respect for Animals and Ecology, Animal Rights | |
| IV | Professional Ethics Medical Ethics, Media Ethics | |
| V | Corporate Ethics Ethics of Business, Corporate Social Responsibility | |

Plan for implementation of BA (General) Programme in other discipline offering philosophy as Discipline Specific Core 2

Second Semester: Course Code: PHPDSC401T, Credits-06, Full Marks-100, Pass Marks-40 Name of Course:: Epistemology and Metaphysics (Western)

| Unit | Topic | Teachers to whom allotted |
|------|---|---------------------------|
| I | Meaning and Scope of Philosophy, Metaphysics, Epistemology, Axiology, Concept of Applied Philosophy. | Amitra Langthasa |
| II | Plato: Theory of knowledge and Ideas. Aristotle: Form and Matter, Causation. | |
| III | Theories of Knowledge: Empiricism, Rationalism, Kant's Critical Theory, Intuitionism. | |
| IV | Realism: Naive Realism, Representationism, Neo- Critical Realism. Idealism: Subjective Idealism of Berkeley, Objective Idealism of Hegel. | |
| V | Substance, Space, Time, Causality (Hume) | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA Honours Programme in other discipline offering philosophy as Generic Elective

Second Semester: Course Code: PHPGEC401T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Epistemology and Metaphysics (Western)

| and Scope of Philosophy, Metaphysics, | Teachers to whom |
|--|---|
| and Scope of Philosophy, Metaphysics | allotted |
| omy Avioland C | Amitra Langthasa |
| ogy, Axiology, Concept of Applied Philosophy. ory of knowledge and Ideas. Aristotle: Form and | |
| of Knowledge: Empiricism, Rationalism, Kant's neory, Intuitionism. | |
| Naive Realism, Representationism, Neo- Critical dealism: Subjective Idealism of Berkeley Objective | |
| | |
| , | dealism, Representationism, Neo- Critical dealism: Subjective Idealism of Berkeley, Objective Hegel. Space, Time, Causality (Hume) Omprehensive Assessment (CCF): As por the control of |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA (General) Philosophy Programme Sixth Semester: Course Code:PHPDSE601T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Contemporary Indian Philosophy

| Unit | Торіс | Alleste 3 c |
|------|--|------------------|
| I | Swami Vivekananda Real and Apparent Man, Universal Religion. | Punyamoni Baruah |
| II | Sri Aurobindo Integral Yoga, Nationalism, Evolution of Consciousness. | |
| Ш | M.K. Gandhi Concept of Swaraj, Ahimsa, Trusteeship. | |
| IV | R.N. Tagore Surplus in Man, Problem of Evil, Concept of Religion. | |
| V | S. Radhakrishnan Intellect and Intuition. K.C. Bhattacharjee Concept of Philosophy Md. Iqbal Notion of Ego (Khudi) | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Course Code: PHPSEC601T, Credits-04, Full Marks-50, Pass Marks-20

Name of Course:: Applied Ethics II

| Unit | Topic | Teachers to whom |
|------|---|--------------------------|
| I | Meaning and Nature of Bio-ethics, Importance of Bio-ethics in Contemporary Society. | Allotted Paran Borthakur |
| II | Cloning, Genetic Engineering | |
| III | Abortion, Moral and Religious Aspects of Abortion, Surrogacy. | |
| IV | Euthanasia and Suicide | |
| V | Environmental Ethics: Anthropocentrism and Bio- centrism, Eco- centrism | |

Plan for implementation of BA (General) Programme in other discipline offering philosophy as Discipline Specific Core 2

Sixth Semester: Course Code:PHPDSE601T, Credits-06, Full Marks-100, Pass Marks-40 Name of Course:: Contemporary Indian Philosophy

| Unit | Topic | Allotted to |
|------|--|------------------|
| I | Swami Vivekananda Real and Apparent Man, Universal Religion. | |
| П | Sri Aurobindo Integral Yoga, Nationalism, Evolution of Consciousness. | - 04 |
| Ш | M.K. Gandhi Concept of Swaraj, Ahimsa, Trusteeship. | Punyamoni Baruah |
| IV | R.N. Tagore Surplus in Man, Problem of Evil, Concept of Religion. | |
| V | S. Radhakrishnan Intellect and Intuition. K.C. Bhattacharjee Concept of Philosophy Md. Iqbal Notion of Ego (Khudi) | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

Plan for implementation of BA General Programme in other discipline offering philosophy as Generic Elective

Sixth Semester: Course Code: PHPGEC601T, Credits-06, Full Marks-100, Pass Marks-40

Name of Course:: Ethics

| Unit | Content | | Allotted to |
|------|-------------------|---|-------------|
| I | Nature of Ethics: | Its Concerns, Normative Ethics and Meta- ethics. | |

| | Fundamental Concepts: | Rights and Duties, Good and Virtue, Object of Moral Judgment. | |
|----|---|---|-----------------|
| II | Teleological Ethics: | Hedonism, Utilitarianism, (Bentham and Mill), Sarvodaya. (Gandhi) | Paran Borthakur |
| | Virtue Ethics: | Aristotle - Nature and Kinds of Virtues. | |
| Ш | Deontological Ethics: | Kant – Good Will, Categorical Imperative. | |
| | Ethics of the Gīta: | Swadharma, Niskāma Karma. | |
| IV | Hindu Ethics: | Puruşārtha: The Notion of Dharma. | |
| | Jaina Ethics: | Ahimsā | |
| | Buddhist Ethics: | Theory of Action | |
| V | Definition and Scope of Applied Ethics. | | |
| | Environmental Ethics: | Anthropocentrism and Eco-centrism. | |
| | Theories of Punishment: | Retributive, Deterrent and Reformative. | |

Continuous and Comprehensive Assessment(CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be reflected in grade-sheet.

(Dr Paran Borthakur)

Head i/c

Department of Philosophy, Haflong Government College

Associate Princesor & Head Department of Philosophy Hafteny Government College

ATTESTED

Principal
Haflong, Govt. College
Haflong

Haflong Government College

Department of Political Science

Plan for Curriculum Implementation (CBCS)

Academic Session 2020-21

The Department of Political science of Haflong Government College has made the following plan for implementation of the Curriculum of TDC Honors and Pass Course (CBCS) for the year 2020-21. The Curriculum is design by Assam University.

Haflong Government College (Plan for Curriculum Implementation Department of Political Sciencefor CBCS Academic session 2020-21)

The Department of Political science of Haflong Government College has made the following plan for implementation of the Curriculum of TDC Honors and Pass Course for the year 2020-21. The Curriculum is design by Assam University.

ODD SEMESTER SYLLABUS DISTRIBUTION:-

FIRST SEMESTER (HONS.) PLSHCCC101T Understanding Political Theory

| Unit No. | Unit & topics | Text | Suggested reading | Mode of Teaching | Teacher |
|-------------|---|--|---|-------------------|-----------------|
| 1 | Political Theory: Meaning and Functions Traditions of political theory: Liberal, Marxist, Anarchist and Conservative | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory), Acharya & Bhargava (Political Theory : An Introduction) | J.C. Johori (Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | B. Khersa |
| 2 | Approaches to political theory: normative , historical and empirical | Johori& Gupta (Political Theory: Concepts And Debates), O.P. Gauba (An Introduction to Political Theory), Acharya & Bhargava (Political Theory: An Introduction) | J.C. Johori (Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | Dr.L. Nampui |
| 3 | Contemporary Perspectives in Political Theory: Feminist and Postmodern | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory), Acharya & Bhargava (Political Theory : An Introduction) | J.C. Johori (Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | Dr.L.Nampu i |
| 4 | Political theory and practice I Democracy: the history of the idea Procedural Democracy and its Critique | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory) Acharya & Bhargava (Political Theory : An Introduction), | J.C. Johori (Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | Dr. R Gogoi |
| 5 | Political theory and practice II Deliberative Democracy Participation & representation | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory), Acharya & Bhargava (Political Theory : An Introduction) | J.C. Johori (Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | R. Changsan |

| PLSH | PLSHCC102T Constitutional Government and Democracy in India | | | | | | |
|------|---|------------------------------|---|--|----------|-------------|--|
| Unit | Unit & | topics | Text | Suggested reading | Mode of | Teacher | |
| No. | | | | | teaching | | |
| 1 | a. | Philosophy of the | G. Austin(The Indian Constitution: | D. Basu (Introduction to the Constitution of India), | Online | B. Khersa | |
| | | constitution ,the Preamble | Cornerstone of a Nation), S.L. Sikri(| Constitution of India: Bare acts with short | Offline | | |
| | | and Features of the | Indian Government and Politics), | notes),the oxford companion to politics in India, | | | |
| | | Constitution | | B.L. Fadia(Indian Government and Politics) | | | |
| | b. | Fundamental Rights and | | | | | |
| | | Directive Principles | | | | | |
| 2 | a. | The Executive : President, | G.Austin(The Indian Constitution: Cornerstone | D. Basu (Introduction to the Constitution of | Online | R. | |
| | | Prime Minister and union | of a Nation), S.L. Sikri(Indian Government | India), Constitution of India: Bare acts with short | Offline | Changsan | |
| | | Council of Ministers | and Politics), | notes), the oxford companion to politics in India, | | | |
| | | | | B.L. Fadia(Indian Government and Politics) | | | |
| 3 | a. | The Legislature: | G.Austin(The Indian Constitution: Cornerstone | D. Basu (Introduction to the Constitution of | Online | B. Khersa | |
| | | Parliament | of a Nation), S.L. Sikri(Indian Government | India), Constitution of India: Bare acts with short | Offline | | |
| | b. | The Judiciary: Supreme | and Politics), | notes), the oxford companion to politics in India, | | | |
| | | Court | | B.L. Fadia(Indian Government and Politics) | | | |
| 4 | Federa | lism: Centre-state | G.Austin(The Indian Constitution: Cornerstone | D. Basu (Introduction to the Constitution of India), | Online | Dr. R Gogoi | |
| | Relation | ons, division of Powers, | of a Nation), S.L. Sikri(Indian Government | Constitution of India: Bare acts with short | Offline | | |
| | emerge | ency Provisions | and Politics), | notes), the oxford companion to politics in India, | | | |
| | | | | B.L. Fadia(Indian Government and Politics) | | | |
| 5 | Pancha | yati raj, Municipalities and | G.Austin(The Indian Constitution: Cornerstone | D. Basu (Introduction to the Constitution of India), | Online | Dr.L. | |
| | Fifth a | nd Sixth Schedules | of a Nation), S.L. Sikri(Indian Government | Constitution of India: Bare acts with short | Offline | Nampui | |
| | | | and Politics), | notes), the oxford companion to politics in India, | | | |
| | | | | B.L. Fadia(Indian Government and Politics) | | | |

First Semester CBCS course (General Programme) PLSPDSC101T Understanding Political Theory/PLSPGEC101T Introduction To Political Theory/ 5th Semester PSCGE501 Understanding Political Theory

| Unit No. | Unit & topics | Text | Suggested reading | Mode or teaching | f Teacher |
|-------------|--|--|--|-------------------|------------------|
| 1 | Politics , political theory : meaning and relevance | Johori& Gupta (Political Theory: Concepts And Debates), O.P. Gauba (An Introduction to Political Theory), Acharya & Bhargava (Political Theory: An Introduction) | J.C. Johori(Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | B. Khersa |
| 2 | Concepts I : Democracy, liberty , equality , justice | Johori& Gupta (Political Theory: Concepts And Debates), O.P. Gauba (AN Introduction to Political Theory), Acharya & Bhargava (Political Theory: An Introduction) | J.C. Johori(Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | Dr. L. Nampui |
| 3 | Concepts II: Citizenship, Rights, Civil Society and State | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory), Acharya & Bhargava (Political Theory : An Introduction) | J.C. Johori(Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | R. Changsan |
| 4 | Debates in political theory I : a. Democracy and economic growth?(BB) b. Censorship : Justification and limits | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory), Acharya & Bhargava (Political Theory : An Introduction) | J.C. Johori(Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | Dr. R Gogoi |
| 5 | Debates in Political Theory I: a. Protective Discrimination: Meaning, Principles of fairness? b. State intervention in the institution of the family | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory), Acharya & Bhargava (Political Theory : An Introduction) | J.C. Johori(Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | Dr. R Gogoi |

THIRD SEMESTER (HONS.) 301 PSCHCC INTRODUCTIONS TO COMPARATIVE GOVERNMENT AND POLITICS

| Unit | Unit & topics | Text | Suggested reading | Mode of | Teacher |
|------|--------------------------|--|--|----------|---------|
| No. | | | | teaching | |
| 1 | a. Comparative Politics: | Kesselman. Krieger and William (Introduction | Hague and Horrop(comparative government and | Online | Dr. R |
| | Nature and Scope | to Comparative Politics : Political Challenges | politics : an introduction) | Offline | Gogoi |
| | b. Going Beyond | and Changing agendas) | | | |
| | Eurocentricism | | | | |

| 2 | Capitalism: Meaning and | A.Hoogevelt (history of capitalism | E. Wood (the agrarian origin of Capiatlism), S. | Online | Dr. L. |
|---|----------------------------------|--|---|---------|-----------|
| | Development: Globalization | Expansion), R. Suresh (Economy & Society – | Palekar (Comparative Government) | Offline | Nampui |
| | _ | Evolution of capitalism) | _ | | |
| 3 | Socialism: Meaning, Growth and | HarperCollins E-book (Rise and Fall of | J. McCormick (Communist and Post Communist | Online | B. Khersa |
| | Development | Communism) | States), S. Palekar (Comparative Government) | Offline | |
| 4 | Colonialism and Decolonization: | P. Duara(Decolonization: Perspective From | M. Mohanty (Colonialism and discourse in India | Online | Dr. R |
| | meaning, context, forms of | Now and Then), Kesselman. Krieger and | and China), anti colonialism (| Offline | Gogoi |
| | Colonialism (MH) anti – | William (Introduction to Comparative Politics | http://globalsouthstudies.as.virginia.edu/key- | | |
| | colonialism, struggles and | : Political Challenges and Changing agendas | concepts/anticolonoalism), anticolonialism | | |
| | process of decolonization (BB) | | Encyclopedia.com | | |
| 5 | A comparative study of | Kesselman. Krieger and William (| J. McCormick (Comparative Politics in | Online | R. |
| | constitutional developments: | Introduction to Comparative Politics : Political | Transition), | Offline | Changsan |
| | Britain, Nigeria, Bangladesh and | Challenges and Changing agendas | | | 2 |
| | China | | | | |

302 PSCHCC PERSPECTIVES ON PUBLIC ADMINISTRATION

| Unit | Unit & topics | Text | Suggested reading | Mode of | Teacher |
|------|--|--|--|-------------------|------------------|
| No. | - | | | teaching | |
| 1 | Public Administration as a Discipline Meaning, Dimensions and Significance of the Public and Private Administration Evolution of Public | Avasthi & Maheshwari (Public Administration), B. Chakrabarty and Chand (Public administration in a globalizing world: theories and practices) | M.P. Sharma & B.L. Sadana (Public administration) | Online Offline | Dr. L. Nampui |
| 2 | Administration Theoretical perspectives: Classical Theories Scientific Management (F.W. Taylor) Administrative Management (Gullick, Urwick and Fayol) | M.P. Sharma & B.L. Sadana (Public administration), Avasthi & Maheshwari (Public Administration) | S. Maheshwari(Administrative thinker) | Online Offline | B. Khersa |

| | Ideal type Bureaucracy (Max Weber) | | | | |
|---|--|--|--|-------------------|------------------|
| 3 | Neo Classical Theories Human Relations Theory (Elton Mayo) Rational Decision – Making (Herbert Simon) Contemporary Theories Ecological Approach (Fred Riggs) Innovation and Entrepreneurship (Peter Drucker) | M.P. Sharma & B.L. Sadana (Publicadministration) Avasthi & Maheshwari (Public Administration), B. Chakravarty& M. Bhattacharya (Public Administration: A Reader), Peter Drucker(Innovation and Entrepreneurship(check website of the same name)) | S. Maheshwari(Administrative thinker), A. Singh (Public Administration: Roots & wings) | Online Offline | Dr. R Gogoi |
| 4 | Public Policy | The Oxford Handbook Of Public Policy, understanding Public Policy | Prabir Kr. De (Public Policy and Systems), R. V. VaidyanathAyyar (Public Policy Making in India) | Online Offline | Dr. L. Nampui |
| 5 | Major approaches in Public Administration New Public Administration New Public Management New Public Service Approach Good Governance Feminist Perspective | M. Bhattacharya(Public Administration :Issues and Perspective), | B.Chakrabarty (Reinventing Public administration) | Online Offline | R. Changsan |

PSCHC 303 PERSPECTIVES ON INTERNATIONAL RELATIONS AND WORLD HISTORY

| Unit | Unit & topics | Text | Suggested reading | Mode of | Teacher |
|------|----------------------------------|--|--|----------|---------|
| No. | | | | teaching | |
| 1 | Understanding International | Jackson & Sorensen (Introduction to | Goldstein & Pevehouse (International relations), | Online | Dr. R |
| | relations : Levels of Analysis | International Relations), Palmer & Parkinson (| Rumki Basu (International relations) | Offline | Gogoi |
| | ii. History and IR: Emergence of | International Relations), J.C. Johori(| | | |
| | the International State System | International relations), | | | |

| | iii. Post- Westphalia | | | | |
|----|--|--|--|-------------------|------------------|
| 2. | i. Classical Realism & Neo realism ii. Liberalism & Neo Liberalism iii. Marxist Approaches iv. Feminist Perspectives | Jackson & Sorensen (Introduction to International Relations), Palmer & Parkinson (International Relations), Parkash Chander (theories of international relations and politics), J.C. Johori(International relations) | Goldstein & Pevehouse (International relations), V.K. Malhotra (international Relations), | Online Offline | R. Changsan |
| 3. | i. World War I: Causes & Consequences ii. Significance of the Bolshevik Revolution iii. Rise of Fascism/Nazism iv. World War II: Causes & Consequences | Jackson & Sorensen (Introduction to International Relations), Palmer & Parkinson (International Relations), V.K. Malhotra (international Relations), Parkash Chander (theories of international relations and politics), | Goldstein & Pevehouse (International relations), J.C. Johori(International relations), P. Gogoi (international relations), Rumki Basu (International relations) | Online Offline | Dr. L. Nampui |
| 4. | i. Cold War: Different Phases ii. Emergence of the Third World iii. Collapse of the USSR and the End of the Cold War | V.K. Malhotra (international Relations), Parkash Chander (theories of international relations and politics), J.C. Johori(International relations), P. Gogoi (international relations), Jackson & Sorensen (Introduction to International Relations), Palmer & Parkinson (International Relations), | Goldstein & Pevehouse (International relations), Rumki Basu (International relations) | Online Offline | B. Khersa |
| 5. | Post Cold War Developments and Emergence of Other Power Centers (Japan, European Union(EU), Brazil, Russia, India, China (BRIC) | Jackson & Sorensen (Introduction to International Relations), Palmer & Parkinson (International Relations), Baylis & Smith (the Globalization of World Politics: An Introduction to international relations) | Goldstein & Pevehouse (International relations), Rumki Basu (International relations) | Online Offline | R. Changsan |

PSC SEC 301 LEGISLATIVE SUPPORTS

| Uni | Unit & topics | Text | Suggested reading | Mode of | Teacher |
|-----|--|---|---|----------|-------------------|
| No. | | | | teaching | |
| 1. | Powers and functions of people's | B. L. Fadia (Indian Government and Politics), | S.L. Sikri(Indian Government and Politics), KK | Online | B. Khersa |
| | representatives at different tiers of governance: Members of Parliament, State Legislative Assemblies. | NC Mazumdar (Legislative Support) | Ghai (Indian Government and Politics) | Offline | /Dr. L. Nampui |
| | | | | | |

| 2. | Powers and functions of people's representatives at different tiers of governance: Functions of rural and urban self -government | B. L. Fadia (Indian Government and Politics), NC Mazumdar (Legislative Support) | S.L. Sikri(Ghai | Indian Government and Politics), KK (Indian Government and Politics) | Online Offline | B. Khersa |
|----|---|--|---------------------|--|-------------------|----------------|
| 3. | Supporting of legislative process: Law making process, Role of the standing Committee in reviewing a Bill, amendments to a Bill. | Johori& Gupta (Public Policy), Rumki Basu (Public Administration) | B.L.Fadia | (Public Administration) | Online Offline | R. Changsan |
| 4. | Supporting the legislative committees: Types of committee and Role of committees in reviewing government finances. | Johori& Gupta (Public Policy), Rumki Basu (Public Administration) | B.L.Fadia | (Public Administration) | Online Offline | Dr. R Gogoi |
| 5. | Reading the budget document: Overview of Budgetary Process, Role of Parliament in reviewing the Union Budget. | Johori& Gupta (Public Policy), Rumki Basu (Public Administration) | B.L.Fadia | (Public Administration) | Online Offline | Dr. R Gogoi |

THIRD SEMESTER: DSC PSC 301Comparative Government and Politics

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|------------------------------------|--|--|-----------|-----------|
| No. | _ | | | Teachings | |
| I | The nature, scope and methods of | N.C.Mazumdar(Comparative Government and | Hans Raj (Comparative Politics), Kesselman, | Online | Dr. R |
| | comparative political analysis | Politics), J.C. Johari (Comparative Politics), | Krieger and Joseph(Introduction to Comparative | Offline | Gogoi |
| | | S.C.Singhal (Comparative Government and Politics), | Politics)Bhoosan & Bhagwan (Comparative | | |
| | | | politics) | | |
| II | Comparing Regimes: | N.C.Mazumdar(Comparative Government and | Palekar, S.A. (Comparative Government and | Online | B. Khersa |
| | Authoritarian and Democratic | Politics), S.C.Singhal(Comparative Government and | Politics) | Offline | |
| | | Politics), | | | |
| III | Classifications of political | N.C.Mazumdar(Comparative Government and | Palekar, S.A. (Comparative Government and | Online | Dr. L. |
| | systems: | Politics), S.C.Singhal(Comparative Government and | Politics) | Offline | Nampui |
| | a) Parliamentary and Presidential: | Politics), | | | |

| | UK and USA | | | | |
|----|-------------------------------------|--|---|---------|----------|
| | b) Federal and Unitary: | | | | |
| | Switzerland and China | | | | |
| IV | a)Electoral Systems: First past the | N.C.Mazumdar(Comparative Government and Politics), | Palekar, S.A. (Comparative Government and | Online | Dr. R |
| | post, proportional representation, | S.C.Singhal(Comparative Government and Politics), | Politics) | Offline | Gogoi |
| | mixed systems. | | | | |
| | b) Party Systems: one-party, two- | | | | |
| | party and multi-party systems | | | | |
| V | Contemporary debates on the | N.C.Mazumdar(Comparative Government and | Palekar, S.A. (Comparative Government and | Online | R. |
| | nature of state: From state centric | Politics), S.C.Singhal(Comparative Government and | Politics) | Offline | Changsan |
| | security to human centric security | Politics), | | | |
| | and the changing nature of nation- | | | | |
| | state in the context of | | | | |
| | globalization. | | | | |

FIFTH SEMESTERPSC-H-C-501-CLASSICAL POLITICAL PHILOSOPHY

| Unit No. | Unit & Topics | Texts | Further Readings | Mode of Teachings | Teacher |
|-------------|---|--|---|----------------------|------------------|
| I | Early Greek Political Thinkers; Socrates, Sophists | Johari & Gupta (Classical Political Philosophy), RC Gupta (Western Political Thought), U. Sharma(Western Political Thought), | Mukherjee & Ramaswamy(A History of Political thought), P.G. Das (Western Political thought) | Online Offline | Dr. R Gogoi |
| II | Plato - Philosophy and Politics, Theory of Forms, Justice, Philosopher King/Queen, Communism | RC Gupta (Western Political Thought), U. Sharma(Western Political Thought), V.VRao (Ancient political Philosophy), O.P. Gauba(Western Political thought) | Mukherjee & Ramaswamy(A History of Political thought), P.G. Das (Western Political thought) | Online Offline | B. Khersa |
| III | Aristotle: Forms, Virtue, Citizenship, Justice, State and Household | RC Gupta (Western Political Thought), U. Sharma(Western Political Thought), VVRao (Ancient political Thought), O.P. Gauba(Western Political thought) | Mukherjee & Ramaswamy(A History of Political thought), P.G. Das (Western Political thought) | Online Offline | Dr. L. Nampui |
| IV | Machiavelli - Virtue, Religion, Republicanism | RC Gupta (Western Political Thought), U. Sharma(Western Political Thought), VVRao (Ancient political Thought), O.P. Gauba(Western Political thought) | Mukherjee & Ramaswamy(A History of Political thought), P.G. Das (Western Political thought) | Online Offline | R. Changsan |
| V | Hobbes - Human nature, State of Nature, Social Contract, State Locke - Laws of Nature, Natural Rights, Property, | RC Gupta (Western Political Thought), U. Sharma(Western Political Thought), V.V.Rao (Ancient political Thought), O.P. Gauba(Western Political thought) | Mukherjee & Ramaswamy(A History of Political thought), P.G. Das (Western Political thought) | Online Offline | B. Khersa |

FIFTH SEMESTER PSC-H-C-502 INDIAN POLITICAL THOUGHT – I

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|-----------------------------------|--|---|-----------|-----------|
| No. | | | | Teachings | |
| I | Traditions of Pre-colonial Indian | RCGupta (Indian Political Thought), O.P. | V.P.Varma(Ancient & Medieval : Indian Political | Online | Dr. R |
| | Political Thought a. Brahmanic | Gouba ((Indian Political Thought), U Sharma | Thought), V.R. Mehta (Indian Political Thought) | Offline | Gogoi |
| | and Shramanic | (Modern Indian Political thought) | | | |
| | b. Islamic and Syncretic | | | | |
| II | Ved Vyasa (Shantiparva): | RCGupta (Indian Political Thought), O.P. | V.P.Varma(Ancient & Medieval : Indian Political | Online | B. Khersa |
| | Rajadharma | Gouba ((Indian Political Thought), U Sharma | Thought), V.R. Mehta (Indian Political Thought) | Offline | |
| | | (Modern Indian Political thought) | | | |
| III | Manu: Social Laws, Kautilya: | RCGupta (Indian Political Thought),O.P. | V.P.Varma(Ancient & Medieval : Indian Political | Online | Dr. L. |
| | Theory of State | Gouba ((Indian Political Thought), U Sharma | Thought), V.R. Mehta (Indian Political Thought) | Offline | Nampui |
| | | (Modern Indian Political thought) | | | |
| IV | Barani: Political Philosophy | R.C.Gupta (Indian Political Thought),O.P. | V.P.Varma(Ancient & Medieval : Indian Political | Online | Dr. L. |
| | | Gouba ((Indian Political Thought), U Sharma | Thought), V.R. Mehta (Indian Political Thought) | Offline | Nampui |
| | | (Modern Indian Political thought) | | | |
| V | Abul Fazal: Monarchy, Kabir: | RCGupta (Indian Political Thought),O.P. | V.P.Varma(Ancient & Medieval : Indian Political | Online | R. |
| | Syncretism | Gouba ((Indian Political Thought), U Sharma | Thought), V.R. Mehta (Indian Political Thought) | Offline | Changsan |
| | | (Modern Indian Political thought) | | | |

FIFTH SEMESTER(HONS) DSE-H-501: INDIA'S FOREIGN POLICY IN A GLOBALIZING WORLD

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|-----------------------------------|--|--|-----------|-----------|
| No. | | | | Teachings | |
| I | India's Foreign Policy: From a | H. Shukla (India's Foreign Policy In A | J.Bandhopadhyaya, (The Making Of India's | Online | B. Khersa |
| | Postcolonial State to an Aspiring | Globalizing World), S.C. Singhal (Foreign | Foreign Policy), J.N. Dixit (Indias foreign policy | Offline | |
| | Global Power | Policy of India), VP Dutt (India's Foreign | and its neighbours) | | |
| | | Policy in a Changing World) | | | |
| II | India's Relations with the USA | H. Shukla (India's Foreign Policy In A | J.Bandhopadhyaya, (The Making Of India's | Online | Dr. R |
| | and the USSR/Russia | Globalizing World), S.C. Singhal (Foreign | Foreign Policy), J.N. Dixit (Indias foreign policy | Offline | Gogoi |
| | | Policy of India), VP Dutt (India's Foreign | and its neighbours) | | |
| | | Policy in a Changing World) | | | |
| III | India's Engagements with China | H. Shukla (India's Foreign Policy In A | J.Bandhopadhyaya, (The Making Of India's | Online | Dr. L. |
| | | Globalizing World), S.C. Singhal (Foreign | Foreign Policy), J.N. Dixit (Indias foreign policy | Offline | Nampui |
| | | Policy of India), VP Dutt (India's Foreign | and its neighbours) | | |
| | | Policy in a Changing World) | | | |
| | | | | | |

| IV | India in South Asia: Debating | H. Shukla (India's Foreign Policy In A | J.Bandhopadhyaya, (The Making Of India's | Online | R. |
|----|---|--|--|---------|----------|
| | Regional Strategies | Globalizing World), S.C. Singhal (Foreign | Foreign Policy), J.N. Dixit (Indias foreign policy | Offline | Changsan |
| | | Policy of India), VP Dutt (India's Foreign | and its neighbours) | | |
| | | Policy in a Changing World) | | | |
| V | India's Negotiating Style and | H. Shukla (India's Foreign Policy In A | J.Bandhopadhyaya, (The Making Of India's | Online | Dr. R |
| | | | | | |
| | Strategies: Trade, Environment | Globalizing World), S.C. Singhal (Foreign | Foreign Policy), J.N. Dixit (Indias foreign policy | Offline | Gogoi |
| | Strategies: Trade, Environment and Security Regimes | Globalizing World), S.C. Singhal (Foreign Policy of India), VP Dutt (India's Foreign | Foreign Policy), J.N. Dixit (Indias foreign policy and its neighbours) | Offline | Gogoi |

FIFTH SEMESTER(HONS) DSE-H- 502: HUMAN RIGHTS IN A COMPARATIVE PERSPECTIVE

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|----------------------------------|--|--|-----------|-----------|
| No. | | | | Teachings | |
| I | Human Rights: Theory and | Dashrathi Bhuyan (Human Rights In A | M. Ishay, (The History of Human Rights: From | Online | Dr. L. |
| | Institutionalization a. | Comparative Perspective), T. Biswal (Human | Ancient Times to the Globalization Era), | Offline | Nampui |
| | Understanding Human Rights: | Rights, Gender and Environment) | | | |
| | Three Generations of Rights b. | | | | |
| | Institutionalization: Universal | | | | |
| | Declaration of Human Rights | | | | |
| II | a. Rights in National | Dashrathi Bhuyan (Human Rights In A | M. Ishay, (The History of Human Rights: From | Online | Dr. R |
| | Constitutions: South Africa and | Comparative Perspective), T. Biswal (Human | Ancient Times to the Globalization Era), | Offline | Gogoi |
| | India | Rights, Gender and Environment) | | | |
| III | Issues | Dashrathi Bhuyan (Human Rights In A | M. Ishay, (The History of Human Rights: From | Online | Dr. R |
| | a. Torture: USA and India | Comparative Perspective), T. Biswal (Human | Ancient Times to the Globalization Era), | Offline | Gogoi |
| | b. Surveillance and Censorship: | Rights, Gender and Environment) | | | |
| | China and India | | | | |
| | c. Terrorism and Insecurity of | | | | |
| | Minorities: USA and India | | | | |
| IV | Structural Violence a. Caste and | Dashrathi Bhuyan (Human Rights In A | M. Ishay, (The History of Human Rights: From | Online | R. |
| | Race: South Africa and India b. | Comparative Perspective), T. Biswal (Human | Ancient Times to the Globalization Era), | Offline | Changsan |
| | Gender and Violence: India and | Rights, Gender and Environment) | | | |
| | Pakistan | | | | |
| V | Adivasis/Aboriginals and the | Dashrathi Bhuyan (Human Rights In A | M. Ishay, (The History of Human Rights: From | Online | B. Khersa |
| | Land Question: Australia and | Comparative Perspective), T. Biswal (Human | Ancient Times to the Globalization Era), | Offline | |
| | India | Rights, Gender and Environment) | | | |

FIFTH SEMESTER SEC: P.sc Pass 501: DEMOCRATIC AWARENESS AND LEGAL LITERACY

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|--|--|---|-------------------|------------------|
| No. | | | | Teachings | |
| I | Outline of the Legal system in India > System of courts/tribunals and their jurisdiction in India - criminal and civil courts, writs jurisdiction, specialized courts such as juvenile courts, Mahila courts | G. Mukhopadhyay(Democratic awareness Through legal literacy), A. Zariski (Legal Literacy : An Introduction to Legal Studies) | Sankaran & Singh (Towards Legal Literacy: An Introduction to Law in India), Gupta & Sons (Democratic awareness Through legal literacy) | Online Offline | B. Khersa |
| II | Brief understanding of the Laws applicable in India: Constitution - fundamental rights, fundamental duties, other— constitutional rights and their manner of enforcement, with emphasis on public interest litigation. | G. Mukhopadhyay(Democratic awareness Through legal literacy), A. Zariski (Legal Literacy : An Introduction to Legal Studies) | Sankaran & Singh (Towards Legal Literacy : An Introduction to Law in India), Gupta & Sons (Democratic awareness Through legal literacy) | Online Offline | Dr. L. Nampui |
| III | Laws relating to criminal jurisdiction: provision relating to filing an FIR, arrest, bail, juvenile justice. | G. Mukhopadhyay(Democratic awareness Through legal literacy), A. Zariski (Legal Literacy : An Introduction to Legal Studies) | Sankaran & Singh (Towards Legal Literacy : An Introduction to Law in India), Gupta & Sons (Democratic awareness Through legal literacy) | Online Offline | Dr. R Gogoi |
| IV | ➤ Laws relating to dowry, sexual harassment and violence against¬ women. | G. Mukhopadhyay(Democratic awareness Through legal literacy), A. Zariski (Legal Literacy : An Introduction to Legal Studies) | Sankaran & Singh (Towards Legal Literacy : An Introduction to Law in India), Gupta & Sons (Democratic awareness Through legal literacy)RG | Online Offline | R. Changsan |
| V | Laws relating to consumer right, Access to information (RTI); Laws relating to Cyber Crimes. | G. Mukhopadhyay(Democratic awareness Through legal literacy), A. Zariski (Legal Literacy : An Introduction to Legal Studies) | Sankaran & Singh (Towards Legal Literacy : An Introduction to Law in India), Gupta & Sons (Democratic awareness Through legal literacy) | Online Offline | |

FIFTH SEMESTER DSE: P.sc Pass 501: THEMES IN COMPARATIVE POLITICAL THEORY

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|------------------------------------|--|--|-----------|-------------|
| No. | | | | Teachings | |
| I | Distinctive features of Indian and | Chawdhry& George (Themes In Comparative | M.P. Jain (Themes In Comparative Political | Online | Dr. R Gogoi |
| | Western political thought | Political Theory), Arora & Awasthy (Themes | Theory) | Offline | |

| | | I. C D. 1'4' - 1 Th | | | |
|-----|----------------------------------|--|---|---------|------------|
| | | In Comparative Political Theory) | | | |
| II | Western Thought: Thinkers | R.C. Gupta (Western Political Thought), U. | V.V.Rao (Ancient political Thought), | Online | Dr. L. |
| | and Themes I | Sharma(Western Poltical Thought), | O.P.Gauba(Western Political thought) | Offline | Nampui |
| | a. Aristotle on | Chawdhry& George (Themes In Comparative | | | D 171 |
| | Citizenship(LN) | Political Theory),) | | | B. Khersa |
| | b. Locke on Rights(BK) | | | | |
| | c. Rousseau on Inequality (| | | | |
| | BK) | | | | |
| III | Western Thought: Thinkers | R.C. Gupta (Western Political Thought), U. | O.P.Gauba(Western Political thought)), Arora & | Online | R. |
| | and Themes II | Sharma(Western Poltical Thought) | Awasthy (Themes In Comparative Political Theory | Offline | Changsan |
| | a. J. S. Mill on liberty and | | | | |
| | democracy | | | | |
| | b. Marx and Bakunin on State | | | | |
| IV | Indian Thought: Thinkers and | R.C. Gupta (Indian Political Thought),O.P. | U Sharma (Modern Indian Political thought) | Online | Dr. L. |
| | Themes I | Gouba ((Indian Political Thought), | | Offline | Nampui |
| | a. Kautilya on State | | | | |
| | b. Tilak and Gandhi on Swaraj | | | | |
| V | Indian Thought: Thinkers and | R.C.Gupta (Indian Political Thought), O.P. | U Sharma(Modern Indian Political thought) | | M. |
| | ThemesII | Gouba (Indian Political Thought), | | Online | Haflongber |
| | a. Ambedkar and Lohia on Social | | | Offline | |
| | Justice | | | | |
| | b. Nehru and Jayaprakash | | | | |
| | Narayan on Democracy | | | | |
| | c. Pandita Ramabai on Patriarchy | | | | |

Plan for Curriculum Implementation

EVEN SEMESTER 2020-21:

SECOND SEMESTER (HONS.)PSC-H-C-201-POLITICAL THEORY – CONCEPTS AND DEBATES

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|---------------------------------|--|--|-----------|----------|
| No. | | | | Teachings | |
| I | Section A: Core Concepts | Johori& Gupta (Political Theory : Concepts | J.C. Johori (Foundations of Political Science), R. | Online | R. |
| | Importance of Freedom | And Debates), O.P. Gauba (An Introduction | C. Agarwal (Political Theory: Principles of | Offline | Changsan |
| | a) Negative Freedom: Liberty | to Political Theory) | Political Science) | | |
| | b) Positive Freedom: Freedom as | | | | |
| | Emancipation and Developmen | | | | |

| II | Significance of Equality a) Formal Equality: Equality of opportunity; b) Political equality; | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory) | J.C. Johori (Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | Dr. R Gogoi |
|-----|--|---|---|-------------------|------------------|
| | C)Egalitarianism: Background inequalities and differential | | | | |
| | treatment | | | | |
| III | Indispensability of Justice a) Procedural Justice b) Distributive Justice c) Global Justice | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory) | J.C. Johori (Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | B. Khersa |
| IV | The Universality of Rights a) Natural Rights b) Moral and Legal Rights c) Three Generations of Rights | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory) | J.C. Johori (Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | Dr. L. Nampui |
| V | Section B: Major Debates I. Human Rights: Universalism vs cultural relativism. II. Multiculturalism and Toleration | Johori& Gupta (Political Theory : Concepts And Debates), O.P. Gauba (An Introduction to Political Theory) | J.C. Johori(Foundations of Political Science), R. C. Agarwal (Political Theory: Principles of Political Science) | Online Offline | Binuri Bodo |

SECOND SEMESTER (HONS.) PSC-H-C-202 POLITICAL PROCESS IN INDIA

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|------------------------------------|---|--|-----------|-------------|
| No. | _ | | | Teachings | |
| I | Political Parties and the Party | Johori& Gupta (Political Process In India), | S.L. Sikri(Indian Government and Politics), KK Ghai | Online | B. Khersa |
| | System, Trends in the Party | B.L. Fadia (Indian Government and Politics) | (Indian Government and Politics) | Offline | |
| | System; From the Congress | | | | |
| | System to Multi-Party Coalitions | | | | |
| II | Determinants of Voting | Johori& Gupta (Political Process In India), | S.L. Sikri(Indian Government and Politics), KK Ghai | Online | R. |
| | Behaviour: Caste, Class, Gender | B.L. Fadia (Indian Government and Politics) | (Indian Government and Politics) | Offline | Changsan |
| | and Religion | | | | |
| III | Regional Aspirations: The | Johori& Gupta (Political Process In India), | S.L. Sikri(Indian Government and Politics), KK Ghai | Online | M. |
| | Politics of Secession and | B.L. Fadia (Indian Government and Politics) | (Indian Government and Politics) | Offline | Haflongber |
| | Accommodation | | | | |
| IV | Religion and Politics: Debates on | Johori& Gupta (Political Process In India), | S.L. Sikri(Indian Government and Politics), KK Ghai | Online | Dr. L. |
| | Secularism; Minority and | B.L. Fadia (Indian Government and Politics) | (Indian Government and Politics) | Offline | Nampui |
| | Majority Communalism | | | | |
| V | Caste and Politics: Caste in | Johori& Gupta (Political Process In India), | S.L. Sikri(Indian Government and Politics), KK Ghai | Online | Dr. R Gogoi |
| | Politics and the Politicization of | B.L. Fadia (Indian Government and Politics) | (Indian Government and Politics) | Offline | |

| Caste/ Affirmative Action | | |
|----------------------------------|--|--|
| Policies: Women, Caste and Class | | |

SECOND SEMESTER (PASS) DSC: P.sc Pass201: INDIAN GOVERNMENT AND POLITICS/ GE 6^{TH} SEM.

| Unit No. | Unit & Topics | Texts | Further Readings | Mode of Teachings | Teacher |
|-------------|--|--|--|-------------------|------------------|
| I | a. Indian Constitution: Philosophy, Basic features b. Fundamental Rights and Directive Principles | N.C. Majumdar (Indian Government and Politics) B.L. Fadia (Indian Government and Politics) | S.L. Sikri(Indian Government and Politics), KK Ghai (Indian Government and Politics) | Online Offline | Dr. L. Nampui |
| II | Institutional Functioning: President, Prime Minister, Parliament and Judiciary | N.C. Majumdar (Indian Government and Politics) B.L. Fadia (Indian Government and Politics) | S.L. Sikri(Indian Government and Politics), KK Ghai (Indian Government and Politics) | Online Offline | R. Changsan |
| III | a. Power Structure in India: Caste, class and patriarchy b. Religion and Politics: Debates on secularism and communalism | N.C. Majumdar (Indian Government and Politics) B.L. Fadia (Indian Government and Politics) | S.L. Sikri(Indian Government and Politics), KK Ghai (Indian Government and Politics) | Online Offline | Dr. R Gogoi |
| IV | a. Parties and Party systems in India (BK) b. Social Movements: Workers, Peasants, Environmental and Women's Movement (MH) | N.C. Majumdar (Indian Government and Politics) B.L. Fadia (Indian Government and Politics) | S.L. Sikri(Indian Government and Politics), KK Ghai (Indian Government and Politics) | Online Offline | M. Haflongber |
| V | Strategies of Development in India since Independence: Planned Economy and Neo- liberalism | N.C. Majumdar (Indian Government and Politics) B.L. Fadia (Indian Government and Politics) | S.L. Sikri(Indian Government and Politics), KK Ghai (Indian Government and Politics) | Online Offline | Binuri Bodo |

FOURTH SEMESTER (HONS.) PSC-H-C-401-POLITICAL PROCESSES AND INSTITUTIONS IN COMPARATIVE PERSPECTIVE

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|----------------------------------|---|--|-----------|-------------|
| No. | | | | Teachings | |
| I | Approaches to Studying | Johori& Gupta | S.L. Sikri(Indian Government and Politics), Tapan | Online | R. |
| | Comparative Politics | (Political Processes And Institutions In | Biswal(Comparative Politics : Institutions and | Offline | Changsan |
| | a. Political Culture; b. New | Comparative Perspective)B.L. Fadia (Indian | * | | |
| | Institutionalism | Government and Politics) | Institutions In Comparative Perspective) | | |
| II | Electoral System: Definition and | Johori& Gupta | S.L. Sikri(Indian Government and Politics), Tapan | Online | Dr. R Gogoi |

| | procedures: Types of election | (Political Processes And Institutions In | Biswal(Comparative Politics : Institutions and | Offline | |
|-----|-------------------------------------|--|--|---------|------------|
| | system (First Past the Post, | Comparative Perspective)B.L. Fadia (Indian | Perspective), Dr. S.L. Nirala (Political Processes And | | |
| | Proportional Representation, | Government and Politics) | Institutions In Comparative Perspective) | | |
| | Mixed Representation | | | | |
| III | Party System: Historical contexts | Johori& Gupta | S.L. Sikri(Indian Government and Politics), Tapan | Online | B. Khersa |
| | of emergence of the party system | (Political Processes And Institutions In | Biswal(Comparative Politics : Institutions and | Offline | |
| | and types of parties | Comparative Perspective)B.L. Fadia (Indian | Perspective), Dr. S.L. Nirala (Political Processes And | | |
| | | Government and Politics) | Institutions In Comparative Perspective) | | |
| IV | Nation-state: Historical evolution | Johori& Gupta | S.L. Sikri(Indian Government and Politics), Tapan | Online | M. |
| | in Western Europe and | (Political Processes And Institutions In | Biswal(Comparative Politics : Institutions and | Offline | Haflongber |
| | postcolonial contexts 'Nation' | Comparative Perspective)B.L. Fadia (Indian | Perspective), Dr. S.L. Nirala (Political Processes And | | |
| | and 'State': debates | Government and Politics) | Institutions In Comparative Perspective) | | |
| V | Federalism: Historical context of | Johori& Gupta | S.L. Sikri(Indian Government and Politics), Tapan | Online | Dr. L. |
| | Federation and Confederation: | (Political Processes And Institutions In | Biswal(Comparative Politics : Institutions and | Offline | Nampui |
| | debates around territorial division | Comparative Perspective)B.L. Fadia (Indian | Perspective), Dr. S.L. Nirala (Political Processes And | | |
| | of power | Government and Politics) | Institutions In Comparative Perspective) | | |

FOURTH SEMESTER (HONS.) PSC-H-C-402-PUBLIC POLICY AND ADMINISTRATION IN INDIA

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|------------------------------------|--|-------------------------------|-----------|-----------|
| No. | | | | Teachings | |
| I | Public Policy | Johori& Gupta (Public Policy And Administration In India), Rumki | Ram Chandrasekharan (Public | Online | B. Khersa |
| | a. Definition, characteristics and | Basu (Public administration : Theories and concepts) | Policy And Administration In | Offline | |
| | models | | India),Arora & Goyal (Indian | | |
| | b. Public Policy Process in India | | Public Administration : | | |
| | | | Institutions & Issues) | | |
| II | Decentralization | Johori& Gupta (Public Policy And Administration In India), Rumki | Ram Chandrasekharan (Public | Online | Binuri |
| | a. Meaning, significance and | Basu (Public administration : Theories and concepts) | Policy And Administration In | Offline | Bodo |
| | approaches and types | | India),Arora & Goyal (Indian | | |
| | b. Local Self Governance: Rural | | Public Administration : | | |
| | and Urban | | Institutions & Issues) | | |
| III | Budget a. Concept and | Johori& Gupta (Public Policy And Administration In India), Rumki | Ram Chandrasekharan (Public | Online | Dr. R |
| | Significance of Budget b. Budget | Basu (Public administration : Theories and concepts) | Policy And Administration In | Offline | Gogoi |
| | Cycle in India c. Various | | India),Arora & Goyal (Indian | | |
| | Approaches and Types of | | Public Administration : | | |
| | Budgeting | | Institutions & Issues) | | |
| IV | Citizen and Administration | Johori& Gupta (Public Policy And Administration In India), Rumki | Ram Chandrasekharan (Public | Online | Dr. L. |
| | Interface | Basu (Public administration : Theories and concepts) | Policy And Administration In | Offline | Nampui |

| | a. Public Service Delivery b. Redressal of Public Grievances: RTI, Lokpal, Citizens' Charter and E- Governance | | India),Arora & Goyal (Indian Public Administration : Institutions & Issues) | |
|---|---|---|--|----------------|
| V | Social Welfare Administration a. Concept and Approaches of Social Welfare b. Social Welfare Policies: • Education: Right To Education, • Health: National Health Mission, • Food: Right To Food Security • Employment: MNREGA | Johori& Gupta (Public Policy And Administration In India), Rumki Basu (Public administration: Theories and concepts) | Ram Chandrasekharan (Public Policy And Administration In India), Arora & Goyal (Indian Public Administration: Institutions & Issues) | R. Changsan |

FOURTH SEMESTER (HONS.) PSC-H-C-403 GLOBAL POLITICS

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|----------------------------------|--|--|-----------|---------|
| No. | _ | | | Teachings | |
| I | a. Understanding Globalization | Rupak Dattagupta (Global Politics), Jindal & | Andrew Heywood(Global Politics), S.C. Singhal (| Online | Dr. R |
| | and its Alternative Perspectives | Kumar (Global Politics : Issues & | International Politics), | Offline | Gogoi |
| | b. Political: Debates on | Perspective), H. Shukla (Global Politics) | | | |
| | Sovereignty and Territoriality | | | | |
| II | a . Global Economy: Its | Rupak Dattagupta (Global Politics),Jindal & | Andrew Heywood(Global Politics), S.C. Singhal (| Online | Dr. L. |
| | Significance and Anchors of | Kumar (Global Politics: Issues & | International Politics), | Offline | Nampui |
| | Global Political Economy: IMF, | Perspective), H. Shukla (Global Politics) | | | |
| | b. World Bank, WTO, TNCs | | | | |
| | c. Cultural and Technological | | | | |
| | Dimension | | | | |
| | d. Global Resistances (Global | | | | |
| | Social Movements and NGOs) | | | | |
| III | A .Ecological Issues: Historical | Rupak Dattagupta (Global Politics), Jindal & | Andrew Heywood(Global Politics), S.C. Singhal (| Online | Binuri |
| | Overview of International | Kumar (Global Politics: Issues & | International Politics), | Offline | Bodo/MH |
| | Environmental Agreements, | Perspective), H. Shukla (Global Politics) | | | |
| | Climate Change (BB) | | | | |
| | b. Proliferation of Nuclear | | | | |
| | Weapons (MH) | | | | |
| IV | a International Terrorism: Non- | Rupak Dattagupta (Global Politics),Jindal & | Andrew Heywood(Global Politics), S.C. Singhal (| Online | R. |

| | State Actors and State Terrorism; | Kumar (Global Politics : Issues & | International Politics), | Offline | Changsan |
|---|-----------------------------------|--|---|---------|-----------|
| | Post 9/11 developments | Perspective), H. Shukla (Global Politics) | | | |
| | b Migration | | | | |
| | c. Human Security | | | | |
| V | Global Politics: Relevance of | Rupak Dattagupta (Global Politics), Jindal & | Andrew Heywood(Global Politics),S.C. Singhal (| Online | B. Khersa |
| | U.N.O | Kumar (Global Politics: Issues & | International Politics), | Offline | |
| | | Perspective), H. Shukla (Global Politics) | | | |

FOURTH SEMESTER (SEC) SEC: P.Sc 401: PUBLIC OPINION AND SURVEY RESEARCH

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|---|---|---|-------------------|------------------|
| No. | | | | Teachings | |
| I | Public opinion: Definition and characteristics, its role. | Kothari & Garg (Research Methodology: Methods and Techniques), Sachdeva (Research Methodology) | W. Lippman(Public Opinion : A classic in political and social thought), Ram Ahuja (Research Methods), Nanda & Sharma (Political Science (Public opinion | Online Offline | B. Khersa |
| II | Sampling: Meaning, Types, Sampling Error | Kothari & Garg (Research Methodology: Methods and Techniques), Sachdeva (Research Methodology) | and survey research), W. Lippman(Public Opinion: A classic in political and social thought), Ram Ahuja (Research Methods), Nanda & Sharma (Political Science (Public opinion and survey research), | Online Offline | Dr. R Gogoi |
| III | a. Interviewing: Interview techniques, pitfalls. b. Questionnaire: Meaning, merits & demerits | Kothari & Garg (Research Methodology : Methods and Techniques), Sachdeva (Research Methodology) | W. Lippman(Public Opinion: A classic in political and social thought), Ram Ahuja (Research Methods), Nanda & Sharma (Political Science (Public opinion and survey research), | Online Offline | Dr. L. Nampui |
| IV | Introduction to data processing and data analysis. | Kothari & Garg (Research Methodology: Methods and Techniques), Sachdeva (Research Methodology) | W. Lippman(Public Opinion: A classic in political and social thought), Ram Ahuja (Research Methods), Nanda & Sharma (Political Science (Public opinion and survey research), | Online Offline | R. Changsan |
| V | Understanding opinion polls: merits & demerits | Kothari & Garg (Research Methodology: Methods and Techniques), Sachdeva (Research Methodology) | W. Lippman(Public Opinion: A classic in political and social thought), Ram Ahuja (Research Methods), Nanda & Sharma (Political Science (Public opinion and survey research), | Online Offline | M. Haflongber |

FOURTH SEMESTER (PASS) DSC: P.sc Pass 401: INTRODUCTION TO INTERNATIONAL RELATIONS

| Unit No. | Unit & Topics | Texts | Further Readings | Mode of Teachings | Teacher |
|-------------|---|--|---|----------------------|------------------|
| I | Approaches to International Relations: a) Classical Realism (Hans Morgenthau) and Neo-Realism (Kenneth Waltz) b) Neo-Liberalism | J.C. Johori (International Relations and politics) | V.K. malhotra (International Relations) | Online Offline | Binuri Bodo |
| II | Structural Approaches: World Systems Approach (Immanuel Wallerstein) and Dependency School (Andre Gunder Frank) | J.C. Johori (International Relations and politics) | V.K. malhotra (International Relations) | Online Offline | Dr. R Gogoi |
| III | Cold War: Origin, Causes and Consequences, End of the ColdWar | J.C. Johori (International Relations and politics) | V.K. malhotra (International Relations) | Online Offline | B. Khersa |
| IV | India's Foreign Policy I: Basic Determinants (Historical, Geo- Political, Economic, Domestic and Strategic) | S.C. Singhal (Foreign Policy of India), VP Dutt (India's Foreign Policy in a Changing World) | J.Bandhopadhyaya, (The Making Of India's Foreign Policy), J.N. Dixit (Indias foreign policy and its neighbours) | Online Offline | Dr. L. Nampui |
| V | India's Foreign Policy II: India's Policy of Non-alignment, India: An Emerging Power | H. Shukla (India's Foreign Policy In A Globalizing World), S.C. Singhal (Foreign Policy of India), VP Dutt (India's Foreign Policy in a Changing World) | J.Bandhopadhyaya, (The Making Of India's Foreign Policy), J.N. Dixit (Indias foreign policy and its neighbours) | Online Offline | R. Changsan |

SIXTH SEMESTER (HONS) PSC-H-C-601 MODERN POLITICAL PHILOSOPHY

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|--|--|--|-------------------|----------------|
| No. | | | | Teachings | |
| I | Jean Jacques Rousseau: General Will; local or direct democracy; selfgovernment; origin of inequality. | R.C. Gupta (Western Political Thought), U. Sharma(Western Political Thought) | O.P.Gauba (Western Political thought)), Arora & Awasthy (Themes In Comparative Political Theory | Online Offline | B. Khersa |
| II | Mary Wollstonecraft: Women and paternalism; critique of Rousseau's idea of education; legal rights | Dr. Suprita Dash(Modern Political Philosophy) | | Online Offline | Dr. R Gogoi |

| III | John Stuart Mill: Liberty, suffrage | R.C. Gupta (Western Political Thought), U. | O.P.Gauba (Western Political thought)), Arora & | Online | Dr. L. |
|-----|-------------------------------------|--|--|---------|-----------|
| | and subjection of women, right of | Sharma(Western Political Thought) | Awasthy (Themes In Comparative Political Theory | Offline | Nampui |
| | minorities; utility principle | | | | |
| IV | Karl Marx: Historical | R.C. Gupta (Western Political Thought), U. | O.P.Gauba (Western Political thought)), Arora & | Online | R. |
| | Materialism; Alienation, class | Sharma(Western Political Thought) | Awasthy (Themes In Comparative Political Theory | Offline | Changsan |
| | struggle | | | | |
| V | Antonio Gramsci: State and | R.C. Gupta (Western Political Thought), U. | O.P.Gauba (Western Political thought)), Arora & | Online | B. Khersa |
| | Hegemony | Sharma(Western Poltical Thought) | Awasthy (Themes In Comparative Political Theory) | Offline | |

SIXTH SEMESTER (HONS) PSC-H-C-602 INDIAN POLITICAL THOUGHT II

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|------------------------------------|--|---|-----------|-----------|
| No. | | | | Teachings | |
| I | Introduction to Modern Indian | Bidyut Chakravarty and Pandey (Modern | O.P. Gauba (Indian Political Thought), U Sharma (| Online | Dr. L. |
| | Political Thought | Indian Political Thought), H. Shukla (Indian | Modern Indian Political Thought) | Offline | Nampui |
| | - | Political Thought II) | | | |
| II | Rammohan Roy: Rights, Tagore: | Bidyut Chakravarty and Pandey (Modern | O.P. Gauba (Indian Political Thought), U Sharma (| Online | Dr. R |
| | Critique of Nationalism | Indian Political Thought), H. Shukla (Indian | Modern Indian Political Thought) | Offline | Gogoi |
| | ,Vivekananda: Ideal Society | Political Thought II) | | | |
| III | Pandita Ramabai: Gender | Bidyut Chakravarty and Pandey (Modern | O.P. Gauba (Indian Political Thought), U Sharma (| Online | R. |
| | | Indian Political Thought), H. Shukla (Indian | Modern Indian Political Thought) | Offline | Changsan |
| | | Political Thought II) | | | |
| IV | Gandhi: Swaraj, Ambedkar: | Bidyut Chakravarty and Pandey (Modern | O.P. Gauba (Indian Political Thought), U Sharma (| Online | B. Khersa |
| | Social Justice, Savarkar: Hindutva | Indian Political Thought), H. Shukla (Indian | Modern Indian Political Thought) | Offline | |
| | | Political Thought II) | | | |
| V | Iqbal: Community, Nehru: | Bidyut Chakravarty and Pandey (Modern | O.P. Gauba (Indian Political Thought), U Sharma (| Online | Dr. L. |
| | Secularism, Lohia: Socialism | Indian Political Thought), H. Shukla (Indian | Modern Indian Political Thought) | Offline | Nampui |
| | | Political Thought II) | | | |

SIXTH SEMESTER (HONS) DSE-H- 601: Development Process & Social Movements in Contemporary India

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|--------------------------------|--|---|-----------|---------|
| No. | | | | Teachings | |
| I | Development Process since | ABhay P. Singh (Development Process & | M.S. Rao (Social Movements in India), Fadia & | Online | Dr. R |
| | Independence a. State and | Social Movements in Contemporary India), | Fadia(Indian Govt. & Politics), Menon&Sabberwal | Offline | Gogoi |
| | planning b. Liberalization and | Bipan Chandra (India after independence) | (Development Process & Social Movements in | | |
| | reforms | - | Contemporary India), | | |

| П | Industrial Development Strategy and its Impact on the Social Structure a. Mixed economy, privatization, the impact on organized and unorganized labour b. Emergence of the new middle class | ABhay P. Singh (Development Process & Social Movements in Contemporary India), Bipan Chandra (India after independence) | M.S. Rao (Social Movements in India), Fadia & Fadia (Indian Govt. & Politics), Menon&Sabberwal (Development Process & Social Movements in Contemporary India), | Online Offline | R. Changsan |
|-----|---|---|--|-------------------|------------------|
| III | Agrarian Development Strategy and its Impact on the Social Structure a. Land Reforms, Green Revolution b. Agrarian crisis since the 1990s and its impact on farmers | ABhay P. Singh (Development Process & Social Movements in Contemporary India), Bipan Chandra (India after independence) | M.S. Rao (Social Movements in India), Fadia & Fadia (Indian Govt. & Politics), Menon&Sabberwal (Development Process & Social Movements in Contemporary India), | Online Offline | B. Khersa |
| IV | Social Movements a. Tribal, Peasant, Dalit and Women's movements | ABhay P. Singh (Development Process & Social Movements in Contemporary India), Bipan Chandra (India after independence) | M.S. Rao (Social Movements in India), Fadia & Fadia (Indian Govt. & Politics), Menon&Sabberwal (Development Process & Social Movements in Contemporary India), | Online Offline | Dr. L. Nampui |
| V | a. Maoist challenge b. Civil rights movements | ABhay P. Singh (Development Process & Social Movements in Contemporary India), Bipan Chandra (India after independence) | M.S. Rao (Social Movements in India), Fadia & Fadia (Indian Govt. & Politics), Menon&Sabberwal (Development Process & Social Movements in Contemporary India), | Online Offline | R. Changsan |

SIXTH SEMESTER (HONS) DSE-H-602: FREEDOM MOVEMENT AND POLITICS IN NORTH EAST INDIA

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|-------------------------------------|--|--|-----------|---------|
| No. | _ | | | Teachings | |
| I | a) Geopolitical and Historical | S.K, Chaube(Hill Politics in NE India), Priyam | A. Gait(A history of Assam), Rajiv Gandhi | Online | Dr. R |
| | Profile of North East in the 19th. | Goswami (The History of Assam), P.N. Datta | University(History of North East India (1228-1947), | Offline | Gogoi |
| | Century- British Annexation and | (Assam History) | | | |
| | the Amalgamation of Sylhet and | | | | |
| | Cachar to Assam and its | | | | |
| | Consequences | | | | |
| | b) Nature and Growth of | | | | |
| | Freedom Struggle in different | | | | |
| | parts of the North East in the 19th | | | | |
| | Century | | | | |
| II | a) Formation of the Indian | S.K, Chaube(Hill Politics in NE India), Priyam | A. Gait(A history of Assam), Rajiv Gandhi | Online | Dr. L. |

| | National Congress-the Moderate | Goswami (The History of Assam), P.N. Datta | University(History of North East India (1228-1947) | Offline | Nampui |
|-----|-----------------------------------|--|---|---------|-----------|
| | and the Militant Phase and their | (Assam History) | , | | • |
| | Impact on the North East | , , , , , , , , , , , , , , , , , , , | | | |
| | b) Gandhian Era and the | | | | |
| | Northeast - Non Cooperation | | | | |
| | Movement, Civil Disobedience | | | | |
| | Movement and Quit India | | | | |
| | Movement | | | | |
| III | a) North East in the Twilight of | S.K, Chaube(Hill Politics in NE India), Priyam | A. Gait(A history of Assam), Rajiv Gandhi | Online | B. Khersa |
| | Independence - Cabinet Mission, | Goswami (The History of Assam), P.N. Datta | University (History of North East India (1228-1947), | Offline | |
| | the Grouping Plan and Partition | (Assam History) | | | |
| IV | a) Congress and Muslim League | S.K, Chaube(Hill Politics in NE India), Priyam | A. Gait(A history of Assam), Rajiv Gandhi | Online | R. |
| | Politics in the North East b) | Goswami (The History of Assam), P.N. Datta | University(History of North East India (1228-1947), | Offline | Changsan |
| | Referendum and the Transfer of | (Assam History) | | | |
| | Sylhet to Pakistan and its | | | | |
| | Consequences | | | | |
| V | a) Politics of Immigration before | S.K, Chaube(Hill Politics in NE India), Priyam | A. Gait(A history of Assam), Rajiv Gandhi | Online | Dr. R |
| | and after Independence b) | Goswami (The History of Assam), P.N. Datta | University(History of North East India (1228-1947), | Offline | Gogoi |
| | Language Politics and Re- | (Assam History) | | | |
| | organisation of Assam, | | | | |
| | Antiforeigners Agitation in Assam | | | | |
| | and its Consequences in the North | | | | |
| | East | | | | |
| | c) Autonomy / Statehood | | | | |
| | Movements, Insurgency and its | | | | |
| | Impact | | | | |

SIXTH SEMESTER SEC: P.Sc Pass 601: CONFLICT AND PEACE BUILDING

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|---------------|-------|------------------|-----------|---------|
| No. | | | | Teachings | |

| I | a. Understanding Conflicts b. Conflict Resolution. | N.C. Mazumdar (Conflict And Peace Building), Rakib Ahmed Zia(Conflict And Peace Building) | BPSE 146 (Conflict Resolution and Peace Building) | Online Offline | B. Khersa |
|-----|---|---|--|-------------------|------------------|
| II | Dimensions of Conflict I a. Ideology b. Economic / Resource Sharing Conflicts. | N.C. Mazumdar (Conflict And Peace Building), Rakib Ahmed Zia(Conflict And Peace Building) | BPSE 146 (Conflict Resolution and Peace Building) | Online Offline | Dr. L. Nampui |
| III | Dimensions of Conflict II Socio – Cultural conflicts with reference to North East India | N.C. Mazumdar (Conflict And Peace Building), Rakib Ahmed Zia(Conflict And Peace Building) | BPSE 146 (Conflict Resolution and Peace Building) | Online Offline | R. Changsan |
| IV | Sites of Conflict a. National b. International | N.C. Mazumdar (Conflict And Peace Building), Rakib Ahmed Zia(Conflict And Peace Building) | BPSE 146 (Conflict Resolution and Peace Building) | Online Offline | Dr. L. Nampui |
| V | Understanding peace building and Galtung's theory of peace building | N.C. Mazumdar (Conflict And Peace Building), Rakib Ahmed Zia(Conflict And Peace Building) | BPSE 146 (Conflict Resolution and Peace Building) | Online Offline | Dr. R Gogoi |

SIXTH SEMESTERDSE: P.sc Pass 601: ADMINISTRATION AND PUBLIC POLICY: CONCEPTS AND THEORIES

| Unit | Unit & Topics | Texts | Further Readings | Mode of | Teacher |
|------|-------------------------------------|--|---|-----------|-----------|
| No. | | | | Teachings | |
| I | Public administration as a | M.P. Sharma & B.L. Sadana (Public | S. Maheshwari(Administrative thinker), A. Singh (| Online | Dr. L. |
| | discipline: Meaning, scope and | administration), Avasthi & Maheshwari (| Public Administration: Roots & wings) | Offline | Nampui |
| | significance of the subject, public | Public Administration), B. Chakravarty& M. | | | |
| | and private administration, brief | Bhattacharya (Public Administration : A | | | |
| | evolution and major approaches, | Reader) | | | |
| | and comparative approaches to | | | | |
| | public administration | | | | |
| II | Administrative theories: the | M.P. Sharma & B.L. Sadana (Public | S. Maheshwari(Administrative thinker), A. Singh (| Online | B. Khersa |
| | classical theory, scientific | administration), Avasthi & Maheshwari (| Public Administration: Roots & wings) | Offline | |
| | management, the human - relation | Public Administration), B. Chakravarty& M. | | | |
| | theory, and rational decision- | Bhattacharya (Public Administration : A | | | |
| | making | Reader) | | | |
| III | Understanding public policy: | The Oxford Handbook Of Public Policy, | Prabir Kr. De (Public Policy and Systems), R. V. | Online | Dr. R |

| | concept and theories, relevance of policy making in public administration and process of policy formulation and implementation and evaluation | understanding Public Policy, Rumki Basu (Public Administration) | Vaidyanath Ayyar (Public Policy Making in India), K. Gupta (State and Public Policy) | Offline | Gogoi |
|----|---|--|--|-------------------|----------------|
| IV | From Development Administration to New Public Management. Elements and politics of development administration. | M.P. Sharma & B.L. Sadana (Public administration), Avasthi & Maheshwari (Public Administration), B. Chakravarty& M. Bhattacharya (Public Administration: A Reader) | S. Maheshwari(Administrative thinker), A. Singh (Public Administration: Roots & wings) | Online Offline | Dr. R Gogoi |
| V | New Public Management paradigm – a critical perspective | M.P. Sharma & B.L. Sadana (Public administration), Avasthi & Maheshwari (Public Administration), B. Chakravarty& M. Bhattacharya (Public Administration: A Reader) | S. Maheshwari(Administrative thinker), A. Singh (Public Administration: Roots & wings) | Online Offline | R. Changsan |

- 1. Dr. R Gogoi DR. RAKHI MONI GOGOI
- 2. B Khersa MRS. BHASWATI KHERSA
- 3. R Changsan MRS. ROSLYN LAMTINTHEM CHANGSAN
- 4. L Nampui DR. LOILUNGTHIANGLIMI NAMPUI
- 5. M Haflongbar MS. MONALISA HAFLONGBAR
- 6. B Bodo- MS. BINURI BODO

HOD 24/ 1/2020

Department of Political Science Haflong govt. college Principalations, Hallons

Haflong Govt. College Haflong

Plan for implementation of TDC (CBCS), Honours Courses

Odd Semester; Session 2020 - 2021

Course Name: Phycology & Microbiology

Course code: BOTHCC-101 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | No of Lectures | Teachers to whom allotted | Mode of teaching |
|-------|--|----------------|---------------------------------|------------------|
| 1 2 3 | Introduction to microbial world Viruses Bacteria | 12 12 12 | Dr. Monohar Deka | |
| 4 5 | Algae Division of Algae | 12 12 | Mrs. Kalpana Kumari Hazarika | Lecture, |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. College

Plan for implementation of TDC (CBCS), Honours Courses

Odd Semester; Session 2020-2022

Course Name: Biomolcules and Cell Biology

Course code: BOTHCC-102 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|-------------|--|----------------|---------------------------|------------------|
| I 2 | Biomolecules Bioenergenetics of enzymes | 12 12 12 | Dr. Rishikesh Upadhyay | Lecture, |
| 3 4 5 | The cell structure Cell organelles Cell Division | 12 12 12 | Mr. Ron Kamprai | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govi. Carry Haflong Haflong

Plan for implementation of TDC (CBCS), Pass Courses

Odd Semester; Session 2021-2021

Course Name: Biodiversity (Microbes, Algae, Fungi and Archegonite)

Course code: BOTDSC/GE-101 T, Credit:4 Marks: 70 Pass Marks: 28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|---------------|----------------|---------------------------|------------------|
| I | Microbes | 12 | | |
| 2 | Algae& Fungi | 12 | Dr. Jamshed ALi | |
| 3 | Bryophytes | 12 | Dr. Rishikesh | Lecture, |
| 4 | Pteridophytes | 12 | Upadhyay | |
| 5 | Gymnosperms | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Dances

Principal
HAFLONG GOVT. COL...EGT.
HAFLONG

HoE. Botanth Haflong Govt. C

Plan for implementation of TDC (CBCS), Honours Courses

Odd Semester; Session 2020 - 2021

Course Name: Anatomy of Angiosperms

Course code: BOTHCC-301 T, Credit:4 Marks:70 Pass Marks:28

| Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|---|---|--|---|
| Introduction and scope of Plant anatomy | 12 | Dr. Jamshed Ali | |
| Structure and Development of plant | 12 | | Lecture, |
| Tissues | 12 | | |
| Apical Meristem | 12 | | |
| Vascular cambium and wood | 12 | | |
| Adaptive and protective system | 12 | Hazarika | |
| | anatomy Structure and Development of plant body Tissues Apical Meristem Vascular cambium and wood | anatomy Structure and Development of plant body Tissues 12 Apical Meristem 12 Vascular cambium and wood 12 | Introduction and scope of Plant anatomy Structure and Development of plant body Tissues Apical Meristem Vascular cambium and wood 12 Dr. Jamshed Ali Dr. Jamshed Ali Mrs. Kalpana Kumari |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. College

Plan for implementation of TDC (CBCS), Honours Courses

Odd Semester; Session 2020 – 2021

Course Name: Economic Botany

HAFLONG GOVT. COLUMN

Course code: BOTHCC-302 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|--------------------------------|----------------|---------------------------|------------------|
| I | Origin of Culticated Plants | 12 | | |
| 2 | Cereals | 12 | Dr.Monahar Deka | |
| 3 | Legumes | 12 | | |
| 4 | Sources of sugars and starches | 12 | | Lecture, |
| 5 | Spices | 12 | | 7 |
| 6 | Beverages | 12 | Mrs. K.K Hazarika | |
| 7 | Sources of oils and fats | 12 | | |
| 8 | Natural Rubber | 12 | | |
| 9 | Drug-yielding plants | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

HoC. Bota Hallong Govi. Called Hallong

Plan for implementation of TDC (CBCS), Honours Courses

Odd Semester; Session 2020 - 2021

Course Name: Genetics

Course code: BOTHCC-301 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|---|----------------|---------------------------|------------------|
| I | Mendelism genetics and extension | 12 | | teaching |
| 2 | Extraachromosomal inheritance | 12 | | |
| 3 | Linkage, crossing over and chromosome mapping | 12 | Mr. Ron Kampai | Lecture, |
| 4 | Variation in chromosome number and structure | 12 | | |
| 5 | Gene mutations | 12 | | |
| 6 | Fine structure of gene | 12 | | |
| 7 | Population and Evolutionary genetics. | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. College

Plan for implementation of TDC (CBCS), Pass Courses

Odd Semester; Session 2020 – 2021

Course Name: Plant Anatomy and Embryology

Course code: BOTDSC/GE-301 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|-----------------------------------|----------------|---------------------------|------------------|
| I | Meristematic and permanent tissue | 12 | | - |
| 2 | Secondary Growth | 12 | Dr.Monahar Deka | |
| 3 | Adaptive and protective system | 12 | | Lecture, |
| 4 | Structural organization of flower | 12 | | |
| 5 | Pollination and fertilization | 12 | Mrs. K.K Hazarika | - Lecture, |
| 6 | Embryo and endosperm | 12% | Tank Trazarika | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. C

Plan for implementation of TDC (CBCS), Honours Courses

Odd Semester; Session 2020 - 2021

Course Name: Reproductive Biology of Angiosperms

Course code: BOTHCC-501 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|---|----------------|---------------------------|------------------|
| I | Reproductive & reproductive development | 12 | Dr. Jamshed Ali | Lecture, |
| 2 | Anther And Pollen biology &ovule | 12 | | |
| 2 | Pollination and fertilization | 12 | | |
| 4 | Self incompatibility | 12 | | |
| 5 | Embryo, Endosperm, seed & Polyembryony and apomixis | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. College

Plan for implementation of TDC (CBCS), Honours courses

Odd Semester; Session 2020 - 2021

Course Name: Plant Physiology

Principal COLLEGIS

Course code: BOTHCC-502 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|--|----------------|---------------------------|------------------|
| I | Plant water relation | 12 | | |
| 2 | Mineral nutrition &uptake of | 12 | Dr.Monahar Deka | |
| 3 | Nutrition Translocation in the Phloem | 12 | Dr. R.K. Upadhyay | Lecture, |
| 4 | Plant growth regulations | 12 | Mrs. K.K. Hazarika | 1 |
| 5 | Physiology of Flowering | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. C

Zushohn

Plan for implementation of TDC (CBCS), (Honours Courses& Pass course)

Odd Semester; Session 2020 - 2021

Course Name: Analytical Techniques in Plant Sciences

Course code: BOTDSE-501 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | No of Lectures | Teachers to whom allotted | Mode of teaching |
|------|--|----------------|---------------------------|------------------|
| I | Imaging and related techniques | 12 | | |
| 2 | Cell fractionation | 12 | Dr. Jamshed Ali | Lecture, |
| 3 | Redioisotopes & Spectrophotometry | 12 | | |
| 4 | Chromatography | 12 | Dr. R.K. Upadhyay | 1 |
| 5 | Characterization of Proteins and nucleic acids | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. College

Plan for implementation of TDC (CBCS), Honours courses

Odd Semester; Session 2020 - 2021

Course Name: Plant Breeding

HAFLONG GOVT. COLUE

Course code: BOTDSE-502 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|-----------------------------|----------------|---------------------------|------------------|
| I | Plant breeding | 10 | | |
| 2 | Method of crop improvement | 10 | | |
| 3 | Quantitative inheritence | 10 | Mr. Ron Kamprai | |
| 4 | Inbreeding depression | 10 | | Lecture, |
| 5 | Crop improvement & Breeding | 10 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. Codes

Haflong Govt. College Plan for implementation of TDC (CBCS) ,Honours Course

Even Semester; Session 2020 - 2021

Course Name: Mycology and Plant Pathology

Course code: BOTHCC-201 T, Credit:4 Marks: 70 Pass Marks: 28

| | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|---|----------------------------|----------------|---------------------------|------------------|
| I | Introduction to true fungi | 12 | | |
| 2 | Division of Fungi | 12 | | |
| 3 | Symbiotic association | 12 | | |
| 4 | Applied Mycology | 12 | Dr. Jamshed Ali | Lecture, |
| 5 | Phytopathology | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. College

Plan for implementation of TDC (CBCS), Honours Course

Even Semester; Session 2020 - 2021

Course Name: Archegonite

Course code: BOTHCC-202 T, Credit:4 Marks:70 Pass Marks:28

| | luction | 12 | | teaching |
|----------|-----------------------|----|---------------|----------|
| 2 Bryon | | | | |
| Z Diyo | phytes | 12 | | |
| 3 Type | s studies- Bryophytes | 12 | Dr. Rishikesh | |
| 4 Pterio | lophytes | 12 | Upadhyay | Lecture, |
| 5 Gym | nosperms | 12 | | , |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

HoD, Botarn Haflong Govt. Control

Plan for implementation of TDC (CBCS), Pass Courses

Even Semester; Session 2020-2021

Course Name: Biodiversity (Microbes, Algae, Fungi and Archegonite)

Course code: BOTDSC/GE-201 T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|---------------|----------------|---------------------------|------------------|
| I | Microbes | 12 | | |
| 2 | Algae& Fungi | 12 | Dr. Jamshed ALi | |
| 2 | Bryophytes | 12 | Dr. Monahar Deka | Lecture, |
| 4 | Pteridophytes | 12 | DI. Monana 2011 | |
| 5 | Gymnosperms | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. College Haflong

ansh An

Department of Botany Haflong Govt. College

Plan for implementation of TDC (CBCS) ,Honours Course **Even Semester**; Session 2020 – 2021

Name of Course: Molecular Biology

Course code: BOTHCC401T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|---------------------------------|---|------------------------------------|---------------------------|------------------|
| I 2 3 4 5 6 7 | Nuclear acids The structure of DNA and RNA The replication of DNA Central dogmaand genetic code Transcription Processing and modification RNA Translation | 4 10 10 2 18 8 8 | Mr. Ron Kamprai | Lecture, |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Plan for implementation of TDC (CBCS) ,Honours Course

Even Semester; Session 2020 - 2021

Name of Course: Plant Ecology and Phytopathology

| Unit | Tropics | No of Lectures | Teachers to whom allotted | Mode of teaching |
|--------|---------------------------------|----------------|---------------------------|------------------|
| I | Introduction | 4 | | |
| 2 | Soil | 8 | | |
| 3 | Water | 4 | Dr. Rishikesh | |
| 4 | Light,temperature,wind and fire | 6 | Upadhyay | Lecture, |
| 5 | Biotic interactions | 2 | | |
| 6 | Population ecology | 4 | | |
| 7 | Plant communities | 8 | | |
| 8 | Ecosystem | 4 | Dr. Monahar Deka | |
| 8 9 | Functional aspects of ecosystem | 8 | | |
| 10 | Phytogeography | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination

HAFLONG GOVT, COLLEGE

Hallong Govt. Comment

....Piementation of TDC (CBCS) ,Honours Course Even Semester; Session 2020 – 2021

Name of Course: Plant Systematics

| Unit | | urse: Plant Systemati Credit:4 Marks :70 | ics | |
|------|--|---|--|----------------------------|
| 5 | Significance of Plant systematic Taxonomic hierarchy Botanical nomenclature Systems of Classification Biometrics, numerical taxonomy and Cladistics Phylogeny of Angiosperms | 12 6 10 12 10 | Pass Marks:28 Teachers to whom allotted Dr. Jamshed Ali | Mode of teaching Lecture, |
| | | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester

Department of Botany Haflong Govt. College Plan for implementation of TDC (CBCS) ,Honours Course Even Semester; Session 2020 – 2021

Name of Course: Plant Physiology and Metabolism

Course code: BOTDSC/GE-401T, Credit:4 Marks:70 Pass Marks:28 Unit N0 of Lectures Teachers to whom I Plant-water relations & Mineral Mode of allotted teaching nutrition 2 Translocation in Phloem & 12 Photosynthesis 12 Dr. Rishikesh 3 Respiration Upadhyay Lecture, 12 Enzymes & Nitrogen metabolism 4 12 5 Plant growth regulators & Plant 12 Dr. Monahar Deka response to light and temperature

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination. ushAli HAFLONG GOVT. COLUE.

_ HAFLONG

Haflong 👢

Department of Botany Haflong Govt. College

Plan for implementation of TDC (CBCS), Honours Course

Even Semester; Session 2020 - 2021

Course Name: Plant Metabolism

Course code: BOTHCC-601T, Credit:4 Marks:70 Pass Marks:28

| Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|---|---|---|---|
| Concept of metabolism & Carbon assimilation | 12 | Dr. Rishikesh Upadhyay | |
| Carbon Oxidation | 12 | | Lecture, |
| ATP Synthesis | 12 | Dr. Monhar Deka | |
| | 12 | | |
| Mechanism of signal trasduction | 12 | | |
| | | | |
| | Concept of metabolism & Carbon assimilation Carbon Oxidation ATP Synthesis Lipid and Nigrogen metabolism | Concept of metabolism & Carbon assimilation 12 Carbon Oxidation 12 ATP Synthesis 12 Lipid and Nigrogen metabolism 12 | Concept of metabolism & Carbon assimilation 12 Upadhyay 12 ATP Synthesis 12 Dr. Monhar Deka Lipid and Nigrogen metabolism 12 |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. College Plan for implementation of TDC (CBCS) ,Honours Course

Even Semester: Session 2020 - 2021

Course Name: Plant Biotechnology

Course code: BOTHCC-602T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|------------------------------|----------------|---------------------------|------------------|
| I | Plant Tissue Culture | 12 | | |
| 2 | Recombinant DNA technology | 12 | | |
| 3 | Gene Cloning | . 12 | Mr. Ron Kamprai | |
| 4 | Method of Gene transfer | 12 | | Lecture, |
| 5 | Application of Biotechnology | 12 | | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. C

Plan for implementation of TDC (CBCS), (Honours Course & Pass Course)

Even Semester: Session 2020-2021

Course Name: Industrial and Environmental Microbiology

Course code: BOTDSE-III T, Credit:4 Marks:70 Pass Marks:28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|------|---|----------------|---------------------------|------------------|
| Ι. | Microbial production of industrial products | 12 | | |
| 2 | Bioreactors/ fermenters and fermentation process | 12 | | |
| 3 | Microbial enzymes of industrial interest and enzymes immobilization | 12 | Dr. Jamshed Ali | Lecture, |
| 4 | Microbes flora of water · | 12 | | |
| 5 | Microbes in agriculture and remediation of contaminated soils | 12 | Dr. R.K Upadhyay | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

Haflong Govt. College

Plan for implementation of TDC (CBCS) ,Honours Course

Even Semester; Session 2020 - 2021

Course Name: Research Methology

NG GOVT. COLLEGE

HAFLONG

Course code: BOTDSE- IV T. Credit:4 Marks: 70 Pass Marks: 28

| Unit | Tropics | N0 of Lectures | Teachers to whom allotted | Mode of teaching |
|-------------|---|----------------|---------------------------|------------------|
| I 2 3 | Basis concept of research General laboratory practices Data collection and documentation of observation | 12 12 12 | Dr. Rishikesh Upadhyay | Lecture, |
| 4 5 | Plant Microtectniques The art of scientific writing and its presentation | 12 12 | Dr. Jamshed Ali | |

Continuous and Comprehensive Assessment: (CCE): As per the guidelines of the University, Internal assessment will be done taking two unit test along with the regularity in class attendance 20 marks for each course in each semester; qualifying the test is mandatory for appearing in the end semester examination and the better marks secured out of the two unit test will be counted in the university conducted end semester examination.

> HOD, Botan Haflong Govt. Contract Haflong

Department of Chemistry ::: Haflong Govt. College Plan for Curriculum Implementation

Academic Session 2020-2021

Prepared by
Curriculum Implementation Committee
Department of Chemistry
Haflong Government College

Department of Chemistry:: Haflong Government College
Plan for Curriculum Implementation

The Department of Chemistry of Haflong Government College has made the following plan for implementation of the Curriculum of Three-year Degree Course under Choice Based Credit System (CBCS). The program implemented as TDC (CBCS) Honours and TDC (CBCS) General for the Session 2020-21. The Curriculum is designed by Assam University.

The different units and topics of the TDC Honours and Regular Programme has been allotted to individual faculty as mentioned in the following table. Details of plan for each unit and topic will be designed by each of the faculty (the books here are referred by the University and availability at local place):

ATTESTED

Principal COLLEGE

HAFLONG GOVEN

Head Dept. of Chemistry

Odd Semester from July 2020 to December 2020

Plan for Implementation of B. Sc (Chemistry) Honours and B. Sc (Chemistry) General CBCS programme

B. Sc First Semester Honours Programme

Course No. CHM-HCC-101T, Course Name: Inorganic Chemistry-1 (Atomic Structure and Chemical Bonding)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|----------|-------------------------|--|---|--------------|
| 1 | Atomic Structure | J. D. Lee, Concise Inorganic Chemistry. B. E. Douglas, and D. H. Mc Daniel, Concepts & Models of Inorganic Chemistry. | Lecture, Tutorial Seminar & Assignment | Sankar Neogi |
| 2 . | Periodicity of Elements | -do- | -do- | |
| 3 | Chemical Bonding-I | d _o | -40- | -do- |
| 1 | | -do- | -do- | -do- |
| 4 | Chemical Bonding-II | -do- | -do- | -do- |
| 5 | Oxidation-Reduction | -do- | | -do- |
| | | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CC): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

Department of Chemistry

Haflong Govt. College

Course No. CHM-HCC-102T, Course Name: Physical Chemistry – I (States of Matter & Ionic Equilibrium) Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|----------|------------------|---|--|------------------|
| 1 | Gaseous State I | P. W. Atkins, & J. de Paula, Atkin's Physical Chemistry. D. W. Ball, Physical Chemistry. Castellan, G. W. Physical Chemistry. | Lecture, Tutorial Seminar & Assignment | Uttam Kumar Paul |
| 2 | Gaseous State II | -do- | 1 | |
| 3 | Liquid State | | -do- | -do- |
| | | -do- | -do- | -do- |
| 4 | Solid State | -do- | 2000 | -40- |
| 5 | Ionia Fauilibaia | | -do- | -do- |
| 5 | Ionic Equilibria | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of the marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

Dr. S. Neogile ad Dog Govt. of Head Haflong

Department of Chemistry Haflong Govt. College

ATTESTED

Principal
HAFLONG GOVT. COLUEU.
HAFLONG

Course No. CHM-HCC-103L, Course Name: Inorganic Chemistry - I (Practical)

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|--|-------------------------------------|--------------|
| 1. | Part I: Titrimetric Analysis: (i). Calibration and use of apparatus. (ii). Preparation of solution of different Molarity/Normality of titrants. | A. I. Vogel, A Textbook of Quantitative Inorganic Analysis. A. K. Nad, B. Mahapatra, A. Ghoshal, An Advanced Course in Practical Chemistry. | Laboratory work & Assignment | Sankar Neogi |
| 2 | Part II: Oxidation-Reduction Titrimetry (i). Estimation of Fe (II) and Oxalic acid using standardized KMnO ₄ . (ii). Estimation of Fe (II) with K ₂ Cr ₂ O ₇ . | -do- | -do- | -do- |

(Dr. S. Neogil-lead Dept. of Chemistry Head Haflong Govt. College

Haflong

Department of Chemistry

Haflong Govt. College

Principal
HAFLONG GOVT. COLLEGE HAFLONG -

Course No. CHM-HCC-104L, Course Name: Physical Chemistry - I (Practical)

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics . | Text Books | Mode of Teaching (Offline & online) | Faculty |
|------------|--|--|--|------------------|
| 1. Part I: | (a). Determination of transition temperature of the given substance by thermometric method (e.g., MgSO₄/MnCl₂/Na₂SO₄.10H₂O). (b). To determine the surface tension of glycerol/acetic acid/aniline solutions at different Concentrations and construction of graph. | B. D. Khosla, V. C. Garg, & A. Gulati, Senior Practical Physical Chemistry. | Laboratory work & Assignment | Uttam Kumar Paul |
| 2. Part II | (a). Preparation of Sodium acetate-acetic acid buffer solutions of different pH. (b). Preparation of Ammonium chloride-ammonium hydroxide buffer solutions of different pH. (c). pH metric titration of strong acid/strong base. (d). pH metric titration of weak acid/strong base. | A. K. Nad, B. Mahapatra and A. Ghoshal, An Advanced Course in Practical Chemistry. | -do- | -do- |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Department of Chemistry
Haflong Govt. College

(Dr. S. Neogi)ead Dept. of Chemistry
Head Haflong Govt. College
Head Haflong

B. Sc First Semester (General) Programme

Course No. CHM-DSC/GE-101T, Course Name: Atomic Structure, Bonding, General Organic Chemistry

and Aliphatic Hydrocarbons

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---|--|---|-------------------|
| 1 | Section A: Inorganic Chemistry Atomic Structure | J. D. Lee: A new Concise Inorganic Chemistry. F. A. Cotton & G. Wilkinson: Basic Inorganic Chemistry: | Lecture, Tutorial Seminar & Assignment | Dilip Chorei |
| 2 | Chemical Bonding and Molecular Structure | -do- | -do- | -do- |
| 3 | Section B: Organic Chemistry Fundamentals of Organic Chemistry | Peter Sykes: A Guide book to Mechanism in Organic Chemistry. | -do- | Kazi Kawsar Ahmed |
| 4 | Aliphatic Hydrocarbons | R. T. Morrison & R. N. Boyd: Organic Chemistry. | -do- | -do- |
| 5 | Aromatic Hydrocarbons | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CC): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of the marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi)

Course No. CHM-DSC/GE-102L, Course Name: Practical

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics . | Text Books | Mode of Teaching | Faculty |
|-------------|---|--|--|--------------|
| 1 | Section A: Inorganic (i). Estimation of Fe (II) ions by titrating it with K ₂ Cr ₂ O ₇ using internal indicator. (ii). Estimation of Oxalic acid by titrating it with KMnO ₄ . (iii). Estimation of water of Crystallization in Mohr's salt by titrating with KMnO ₄ . (iv). Estimation of Cu (II) ions odometrically using Na ₂ S ₂ O ₃ . | A. I. Vogel, Vogel's Qualitative Inorganic Analysis. A. I. Vogel, Vogel's Quantitative Chemical Analysis. | (Offline & online) Laboratory work & Assignment | Dilip Chorei |
| 2 | Section B: Organic (i). Detection of characterized element (N, S, Cl, Br, I) in the given organic compound. (ii). Separation of mixtures by Chromatography: Measure the R _f value in each case (Combination of two compounds to be given) (a). Identify and separate the components of a given mixture of 2-amino acids (glycine, aspartic acid, glutamic acid, tyrosine or any other amino acid) by paper chromatography. (b). Identify and separate the sugars present in the given mixture by paper chromatography. | A. I. Vogel's, Textbook of Practical Organic Chemistry | -do- | -do- |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) Haflong Govt.

Head Department of Chemistry

Haflong Govt. College

B. Sc Third Semester Honours Programme

Course No. CHM-HCC-301T, Course Name: Inorganic Chemistry-II (S-, P- block Elements and Metallurgy)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---------------------------------------|--|---|--------------|
| 1 | Chemistry of s- and p- Block Elements | J.D. Lee, Concise Inorganic Chemistry. | Lecture, Tutorial Seminar & Assignment | Dilip Chorei |
| 2 | Noble Gases | F. A. Cotton, & G. Wilkinson, Advanced Inorganic Chemistry. | -do- | -do- |
| 3 | Acids and Bases | Shriver & Atkins, Inorganic Chemistry. | -do- | -do- |
| 4 | Inorganic Polymers | G. L. Miessler, & A. Tarr. Donald, Inorganic Chemistry. | -do- | -do- |
| 5 | General Principles of Metallurgy | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of Marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) Haflong Gov Head

Course No. CHM-HCC-302T, Course Name: Organic Chemistry-II (Halogen and Oxygen Containing Functional Groups) Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|--|--|--------------------|
| 1 | Chemistry of Halogenated Hydrocarbons | R. T. Morrison & R. N. Boyd, Organic Chemistry. | Lecture, Tutorial Seminar & Assignment | Dewali Chakraborty |
| 2 | Alcohols, Phenols, Ethers and Epoxides | I. L. Finar, Organic Chemistry (Volume 1). | -do- | 1. |
| 3 | Carbonyl Compounds | T. W. Graham Solomons, Organic Chemistry. | -do- | -do- |
| 4 | Carboxylic Acids and their Derivatives | -do- | -do- | |
| 5 | Other Organic compounds | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 14 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

Or. S. Neogi) ead Dr. Head Haffor

Department of Chemistry Haflong Govt. College

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Course No. CHM-HCC-303T, Course Name: Physical Chemistry -III (Phase Equilibria and Chemical Kinetics) Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---------------------|--|--|-------------------|
| 1 | Phase Equilibria I | A. S. Negi and S. C Anand, New Age International. | Lecture, Tutorial Seminar & Assignment | Kazi Kawsar Ahmed |
| 2 | Phase Equilibria II | -do- | -do- | 1 |
| 3 | Chemical Kinetics | V. I. I. nidlan Chamical Vi. di | -40- | -do- |
| | Chemical Temetics | K. J. Laidler, Chemical Kinetics. | -do- | -do- |
| 4 | Catalysis | Peter Atkins & Julio De Paula, Physical Chemistry. | -do- | 100 T |
| 5 | Surface chemistry | | -40- | -do- |
| | Surface chemistry | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of parks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

Principal
IAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) ead Dept. of Chest Head Haflong Govt. Coll Head Haflong

Course No. CHM-HCC-304L, Course Name: Inorganic Chemistry - II (Practical) Contact Hours: 60, Credit: 04, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|------------|---|--|-------------------------------------|--------------|
| 1. Part I | Iodo-/Iodimetric Titrations (i). Estimation of Cu (II) and K ₂ Cr ₂ O ₇ using sodium thiosulphate solution (Iodimetrically). (ii). Estimation of (i) arsenite and (ii) antimony iodimetrically. (iii). Estimation of available chlorine in bleaching powder iodometrically. | A. I. Vogel, A Textbook of Quantitative Inorganic Analysis | Laboratory work & Assignment | Sankar Neogi |
| 2. Part II | Inorganic preparations (i). Cuprous Chloride, Cu ₂ Cl ₂ . (ii). Preparation of Manganese (III) phosphate, MnPO ₄ .H ₂ O. (iii). Preparation of Aluminium potassium sulphate KAl(SO ₄) ₂ .12H ₂ O (Potash alum) or Chrome alum. (iv). Preparation of Chrome alum. | -do- | -do- | -do- |

Principal HAFLONG GOVT. COLLL. HAFLONG

(Dr. S. Neogi)ead Dept. of Chemistry
Head Haflong Govt. College
Haflong

Course No. CHM-HCC-305L, Course Name: Organic Chemistry – II (Practical) Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-----------|---|---|--|--------------|
| l. Part I | Test for functional groups Alcohols, Phenols, Carbonyls and carboxylic acid | V. K. Ahluwalia & S. Dhingra, Comprehensive Practical Organic Chemistry: Qualitative Analysis. | Laboratory work & Assignment | Dilip Chorei |
| 2. | Organic preparations: (i). Acetylation of one of the following compounds: amines (aniline, o-, m-, p-toluidines and o-, m-, p-anisidine) and phenols (β-naphthol, vanillin) by conventional/green approach method. (ii). Benzoylation of one of the following amines (aniline, o-, m-, p- toluidines and o-, m-, p-anisidine) and one of the following phenols (β-naphthol, resorcinol, p-cresol) by Schotten-Baumann reaction. (iii). Nitration of Acetanilide/nitrobenzene by conventional method. (iv). Nitration of Salicylic acid (preferably by green approach using ceric ammonium nitrate). | -do- | -do- | -do- |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE

HAFLONG -

(Dr. S. Neogind Dept. of Chemis Head Haflong Long

Course No. CHM-HCC-306L, Course Name: Physical Chemistry -III (Practical)

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|------------|--|--|--|-------------------|
| 1. Part-I | Study of the equilibrium of the following reactions by the distribution method: (i). I_2 (aq) + $I^- = I_3^-$ (aq) (ii). Cu^{2+} (aq) + $nNH_3 = Cu(NH_3)_n$ | J. B. Jadav, Advance Physical Practical Chemistry. | Laboratory work & Assignment | Kazi Kawsar Ahmed |
| 2. Part-II | Study the kinetics of the following reactions (any one) (a). Initial rate method: Iodide-persulphate reaction. (b). Integrated rate method: Acid hydrolysis of methyl acetate with hydrochloric acid. (c). Integrated rate method: Saponification of ethyl acetate. (d). Comparison the strengths of HCl and H ₂ SO ₄ by studying kinetics of hydrolysis of methyl acetate. (e). Adsorption: Verification of the Freundlich isotherms for adsorption of oxalic acid /acetic acid on activated charcoal. | B. D. Khosla, V. C. Garg & A. Gulati, Senior Practical Physical Chemistry. | -do- | -do- |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) Head Dept. of Chemistre

Course No. CHM-SEC-301T (Honours and Generals), Course Name: Analytical Clinical Biochemistry, Contact Hours: 60, Credit: 02, Full Marks = 50, Pass Marks = 20

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|-------------------------|--|-------------------------------------|------------------|
| 1 | Carbohydrates | T. G. Cooper: Tool of Biochemistry. | Laboratory work & Assignment | Uttam Kumar Paul |
| 2 | Proteins and Enzymes | Keith Wilson and John Walker: Practical Biochemistry | -do- | -do- |
| 3 | Lipids and Hormones | A. L. Lehninger: Biochemistry. | | |
| | | | -do- | -do- |
| 4 | Blood and Urine: | G. P. Talwar and M Srivastava: Textbook of Biochemistry and Human Biology | -do- | -do- |
| 5 | Biochemistry of disease | -do- | -do- | -do- |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) ead Dept. of Chemistre Head Haflong Govt. College

B. Sc Third Semester (General) Programme

Course No. CHM-DSC/GE-301T, Course Name: Organic Chemistry-II (Solutions, Phase Equilibrium, Conductance, Electrochemistry and Functional Group)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|--|---|-----------------------|
| 1 | Section A: Physical Chemistry Solutions and Phase Equilibrium | G. M. Barrow: Physical Chemistry. | Lecture, Tutorial Seminar & Assignment | Uttam Kumar Paul |
| 2 | Conductance and Electrochemistry | G. W. Castellan: Physical Chemistry. | -do- | -do- |
| 3 | Section B: Organic Chemistry Carbonyls (aliphatic and aromatic) and Carboxylic acids | R. T. Morrison & R. N. Boyd, Organic Chemistry. | -do- | Dewali Chakraborty |
| 4 | Amines | I. L. Finar, Organic Chemistry (Volume 1) | -do- | -do- |
| 5 | Carbohydrates, Amino Acids, Peptides and Proteins | I. L. Finar, Organic Chemistry (Volume 2) | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of the marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

HAFLONG GOVT. COLLEGE

Dr. S. Neogi

Head \

Course No. CHM-DSC/GE-302L, Course Name: Practical

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics Section A: Physical Chemistry: | Text Books | Mode of Teaching (Offline & online) | Faculty |
|----------|--|---|--|--------------------|
| 1 . | (I). Phase Equilibria: (i). Construction of the phase diagram of a binary system (simple eutectic) using cooling curves. (ii). Determination of the critical solution temperature and composition of the phenol water system and study of the effect of impurities on it. (iii). Study of the variation of mutual solubility temperature with concentration for the phenol water system and determination of the critical solubility temperature. | A. I. Vogel: Textbook of Practical Organic Chemistry. V. K. Ahluwalia & R. Aggarwal, Comprehensive Practical Organic Chemistry. | Laboratory work & Assignment | Uttam Kuma Paul |
| | (i). Determination of cell constant. (ii). Perform the following conductometric titrations: (a). Strong acid vs. strong base. (b). Weak acid vs. strong base. | -do- | -do- | -do- |
| 2 | Section B: Organic Chemistry: Systematic Qualitative Organic Analysis of Organic Compounds possessing mono-functional groups (-COOH, phenolic, aldehydic, ketonic, amide, nitro, amines) and preparation of one derivative. | -do- | -do- | -do- |

ATTESTED

Principal HAFLONG GOVT. COLLEGE - HAFLONG -

(Dr. S. Neogi) ad Dept. of Chemistry
Head Haflong Govt. College
Department of Chemistry
Haflong Govt. College

B. Sc Fifth Semester (Major) Programme

Course No. CHM-HCC-501T, Course Name: Organic Chemistry -IV (Biomolecules)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics . | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|---|--|--------------|
| 1 | Nucleic Acids | J. M. Berg, J. L. Tymoczko, and L. Stryer, Biochemistry. | Lecture, Tutorial Seminar & Assignment | Sankar Neogi |
| 2 | Amino Acids, Peptides and Proteins | D. L. Nelson, M. M. Cox, and A. L. Lehninger, Principles of Biochemistry. | -do- | -do- |
| 3 . | Enzymes | R. K. Murray, D. K. Granner, P. A. Mayes, and V. W. Harper's Rodwell, Illustrated Biochemistry. | -do- | -do- |
| 4 | Lipids | -do- | -do- | 1 |
| 5 | Pharmaceutical Compounds: Structure and Importance | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of A marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

Department of Chemistry Haflong Govt. College

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Course No. CHM-HCC-502T, Course Name: Physical Chemistry -V (Quantum Chemistry & Spectroscopy) Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---------------------------|---|---|------------------|
| 1 | Quantum Chemistry I | D. A. Macqurre, Quantum Chemistry. | Lecture, Tutorial Seminar & Assignment | Uttam Kumar Paul |
| 2 | Quantum Chemistry II | A. K. Chandra, Introductory Quantum Chemistry. | -do- | -do- |
| 3 | Molecular Spectroscopy I | C. N. Banwell, & E. M. McCash, Fundamentals of Molecular Spectroscopy. | -do- | -do- |
| 4 | Molecular Spectroscopy II | -do- | do | |
| 5 | Photochemistry | K. K. Rohotgi, Fundamentals of Photochemistry. V. P. Sharma and R. Kumar, Pericyclic Reaction and Organic Photochemistry. | -do- | -do- |

Continuous and Comprehensive Assessment (CC): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of its marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

Principal
IAFLONG GOVT. COLLEGE

HAFLONG ,

Dr. S. Neogi) Head Dept. Head Haflong G

Course No. CHM-HCC-503L, Course Name: Organic Chemistry -V (Practical)

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|---|-------------------------------------|--------------|
| 1. | Part-I: Organic synthesis: (a). Acetylation of salicylic acid, aniline, and hydroquinone, benzoylation of aniline and phenol. b). Aliphatic electrophilic substitution: preparation of iodoform from acetone/ethanol. (c). Aromatic electrophilic substitution: preparation of m-dinitrobenzene/preparation of methyl orange. | V. K. Ahluwalia & R. Aggarwal, Comprehensive Practical Organic Chemistry: Preparation and | Laboratory work & Assignment | Sankar Neogi |
| 2. | Part-II: Organic quantitative analysis: (a). Estimation of glucose/cholesterol/urea/uric acid by colorimeter or by chemical methods. (b). Determination of saponification equivalent of an ester. | I. V. Arthur, Quantitative Organic Analysis. | -do- | -do- |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE

- HAFLONG -

(Dr. S. Neogi) ad Dept. of Head Haflong Go

Course No. CHM-HCC-504L, Course Name: Physical Chemistry -V (Practical) Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---|---|-------------------------------------|----------------------|
| 1 | Physical Experiments: (i). Verification of Lambert-Beer's law and determine the concentration of CuSO ₄ /KMnO ₄ /K ₂ Cr ₂ O ₇ in a solution of unknown concentration (ii). Determination of the concentrations of KMnO ₄ and K ₂ Cr ₂ O ₇ in a mixture. (iii). Study of the kinetics of iodination of propanone in acidic medium. (iv). Determination of the amount of iron present in a sample using 1,10-phenathroline. (v). Determination of the dissociation constant of an indicator (phenolphthalein) (vi). Study of the kinetics of interaction of crystal violet/ phenolphthalein with sodium hydroxide. | B. D. Khosla, V. C. Garg & A. Gulati, Senior Practical Physical Chemistry. C. W. Garland, J. W. Nibler & D. P. Shoemaker, Experiments in Physical Chemistry. A. M. Halpern & G. C. McBane, Experimental Physical Chemistry. | Laboratory work & Assignment | Kazi Kawsai Ahmed |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) ad Dept. of Chemistry
Head Haftong Govt. College

Course No. CHM-DSE-501T (Honours and General), Course Name: Analytical Methods in Chemistry Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty | |
|----------|---|---|--|-------------------|--|
| 1 | Qualitative and Quantitative aspects of Analysis | Arthur I Vogel, A Test book of Quantitative Inorganic Analysis. | Lecture, Tutorial Seminar & Assignment | Dewali Chakrabort | |
| 2 | UV-Visible and IR Spectrometry | S. M. Khopkar, Basic Concepts of Analytical Chemistry. | -do- | -do- | |
| 3 . | Flame Atomic Absorption and Emission Spectrometry: | D. A. Skoog, F. J. Holler and T. A. Nieman, Principles of Instrumental Analysis. | -do- | -do- | |
| 4 | Thermal and Electro-analytical Methods of Analysis: | R. V. Ditts, Analytical Chemistry–Methods of separation. | -do- | -do- | |
| 5 | Separation Techniques: | D. A. Skoog, F. J. Holler and T. A. Nieman, Principles of Instrumental Analysis. | -do- | -do- | |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 114 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Course No. CHM-DSE-503L (Honours and General), Course Name: Analytical Methods in Chemistry Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching | Faculty |
|-------------|--|---|---|-----------------------------|
| | Experiments (i). Paper chromatographic separation of Fe ³⁺ , Al ³⁺ , and Cr ³⁺ . (ii). Separation and identification of the monosaccharides present in the given mixture (glucose & fructose) by paper chromatography. Reporting the R _f values. (iii). Separate a mixture of Sudan yellow and Sudan Red by TLC technique and identify them on the basis of their Rf values. (iv). Chromatographic separation of the active ingredients of plants, flowers and juices by TLC. (v). Determine the pH of the given aerated drinks fruit juices, shampoos and soaps. (vi). Determination of Na, Ca, Li in cola drinks and fruit juices using flame photometric techniques. (vii). Analysis of soil: determination of pH of soil, total soluble salt, estimation of calcium, magnesium, phosphate, nitrate. | S.M. Khopkar, Basic Concepts of Analytical Chemistry. Arthur I Vogel, A Test book of | Mode of Teaching (Offline & online) Laboratory work & Assignment | Faculty Dewali Chakraborty |
| | (viii). Separation of metal ions from their binary mixture. (ix). Separation of amino acids from organic acids by ion exchange chromatography. (x). Determination of dissolved oxygen in water. (xi). Determination of chemical oxygen demand (COD). | Quantitative Inorganic Analysis. | | |

(Dr. S. Neogi)ead Dept. of Chemistry
Head Haflong Govt. College
Haflong Govt. College
Haflong Govt. College

Course No. CHM-SEC-501T, Course Name: Chemistry of Cosmetics and Perfumes,

Contact Hours: 60, Credit: 04, Full Marks = 50, Pass Marks = .20

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|---|--|---------------------|
| 1 | Hair dye, hair spray, shampoo, suntan lotions, face powder, lipsticks, talcum powder, nail enamel (General Study including composition and uses) | E. Stocchi: Industrial Chemistry.P. C. Jain, M. Jain: Engineering Chemistry.B. K. Sharma: Industrial Chemistry. | Lecture, Tutorial Seminar & Assignment | Kazi Kawsa Ahmed |
| 2 | Creams (cold, vanishing and shaving creams), antiperspirants and artificial flavours | -do- | -do- | -do- |
| 3 | Essential oils and their importance in cosmetic industries with reference to Eugenol, Geraniol, sandalwood oil, eucalyptus, rose oil, 2-phenyl ethyl alcohol, Jasmone, Civetone, Muscone | -do- | -do- | -do- |
| 4 | Preparation of the following: (any two) 1. Preparation of talcum powder. 2. Preparation of shampoo. 3. Preparation of enamels. 4. Preparation of hair remover | -do- | -do- | -do- |
| | Preparation of the following: (any two) 1. Preparation of face cream. 2. Preparation of nail polish 3. Preparation of nail polish remover. | -do- | -do- | -do- |

ATTESTED

HAFLONG GOVT. COLECG.

HAFLONG -

(Dr. S. Neogi) and Dept. of Chemistry
Head Haflong Govt. College
Haflong Govt. College
Haflong Govt. College

Even Semester from January 2021 to June 2021

Plan for Implementation of B. Sc (Chemistry) Honours and B. Sc (Chemistry) General CBCS Course programme

B. Sc Second Semester Honours Programme as per CBCS Syllabus

Course No. CHM-HCC-201T, Course Name: Organic Chemistry-1 (Hydrocarbons and Stereochemistry)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|---|---|--------------------|
| 1 | Basics of Organic Chemistry | R. N. Morrison & R. N. Boyd, Organic Chemistry. | Lecture, Tutorial Seminar & Assignment | Dewali Chakraborty |
| 2 | Chemistry of Aliphatic Hydrocarbons | -do- | -do- | -do- |
| 3 | Aromatic and Polynuclear Hydrocarbons | -do- | -do- | -do- |
| 4 | Stereochemistry | E. L. Eliel & S. H. Wilen, Stereochemistry of Organic Compounds. | -do- | -do- |
| 5 | Cycloalkanes and Conformational Analysis | P. S. Kalsi, Stereochemistry Conformation and Mechanism. | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of the marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

Principal

IAFLONG GOVT. COLUMN

HAFLONG

(Dr. S. Neogical Dept. of Chemistry Head Haflong Govt. College

Course No. CHM-HCC-202T, Course Name: Physical Chemistry-1 (Chemical Thermodynamics and its Applications)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--------------------------------------|---|--|------------------|
| 1 | Chemical Thermodynamics I | P. Atkins. & J. de. Paula, Physical Chemistry. G. W. Castellan, Physical Chemistry. | Lecture, Tutorial Seminar & Assignment | Uttam Kumar Paul |
| 2 | Chemical Thermodynamics II | -do- | -do- | |
| 3 | Systems of Variable Composition | do | -40- | -do- |
| 4 | Chemical Equilibrium | -do- | -do- | -do- |
| | | -do- | -do- | -do- |
| 5 | Solutions and Colligative Properties | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of . 14 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) ead Dept. of Govi Head Haflong Haflor

Course No. CHM-HCC-203L, Course Name: Organic Chemistry-1 (Practical) Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|------------|--|---|--|----------------------|
| 1. Part I | (a). Phthalic acid/Benzoic acid from hot water (using fluted filter paper and stemless funnel) (b). Acetanilide from boiling water. (c). Naphthalene/m-Dinitrobenzene from ethanol. (d). Naphthalene/camphor/phthalic acid (by sublimation) | A. I. Vogel, A Textbook of Qualitative Organic Analysis. | Laboratory work & Assignment | Dewali Chakrabort |
| 2. Part II | Chromatographic separation: (a). 2, 4-Dinitrophenyl hydrazones of any two carbonyl compounds (e.g., benzophenone and benzyl; p-nitrobenzaldehyde and benzaldehyde) from their mixture and determination of R _f values (By Thin layer chromatography) (b). Paper chromatographic separation and determination of R _f values of mixture of any three amino acids from their mixture (alanine, glycine and leucine or any other set). Spray reagent: Ninhydrin. | F. G. Mann & B. C. Saunders, Practical Organic Chemistry. | -do- | -do- |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) tead Dept. of Chemistry
Head Haflong Govt. College
ment of Chemistry

Course No. CHM-HCC-204 L, Course Name: Physical Chemistry - II (Practical) Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---|--|-------------------------------------|------------------|
| 1 | Physical Experiments: (i). To determine the viscosity of glycerol/acetic acid solutions at different concentrations and construction of the graph. (ii). To determine the solubility of benzoic acid at different temperatures and to determine pH of the dissolution process. (iii). To determine the refractive index of a given liquid by Abbe refractometer and to find the specific and molar refraction. (iv). To determine the molecular mass by transition point method (Solvent: Naphthalene/m-dinitrobenzene and Solute: Glucose/Urea). | B. D. Khosla, V. C. Garg & A. Gulati, Senior Practical Physical Chemistry. | Laboratory work & Assignment | Uttam Kumar Paul |

ATTESTED

Principal
HAFLONG GOVT. COLLEGI

(Dr. S. Neogi) ead Dept. of Chemistry
Head Haflong Govt. College
Haflong Govt. College
Haflong Govt. College

B. Sc Second Semester General Programme as per CBCS Syllabus

Course No. CHM-DSC/GEC-201T, Course Name: Chemical Energetics, Equilibria and

Functional Organic Chemistry, Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics _. | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|---|--|--------------------|
| 1 | Section A: Physical Chemistry Chemical Energetics | G. W. Castellan, Physical Chemistry. | Lecture, Tutorial Seminar & Assignment | Uttam Kumar Paul |
| 2 | Equilibria | D. W. Ball, Physical Chemistry. | -do- | -do- |
| 3 | Section B: Organic Chemistry Alkyl and Aryl Halides | R. T. Morrison & R. N. Boyd: Organic Chemistry. | -do- | Dewali Chakraborty |
| 4 | Alcohols, Phenols and Ethers: (Up to 5 Carbons) | Arun Bahl and B. S. Bahl: Advanced Organic Chemistry. | -do- | -do- |
| 5 | Stereochemistry & Carbohydrates | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 14 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) ad Dept. of Che Head Haffong Govt. Co

Course No. CHM-DSC/GEC-202L, Course Name: Practical

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|---------------------|--|------------------|
| | Section A: Physical Chemistry: | | (same & sinne) | |
| | (I). Thermochemistry | | | |
| | (i). Determination of heat capacity of a calorimeter. | 1 | | |
| | (ii). Determination of enthalpy of neutralization of hydrochloric acid with | B. D. Khosla, | | |
| | sodium hydroxide. | Senior Practical | | |
| | (iii). Determination of enthalpy of ionization of acetic acid. | Physical Chemistry. | | |
| | (iv). Determination of integral enthalpy of solution of salts (KNO ₃ , NH ₄ Cl). | | | |
| | (v). Determination of enthalpy of hydration of copper sulphate. | A. I. Vogel: | | |
| 1 | (vi). Study of the solubility of benzoic acid in water and determination of ΔH . | Textbook of | Laboratory work & | |
| | (II). Ionic equilibria. | Practical Organic | Assignment | Uttam Kumar Paul |
| | (i). Measurement of pH of different solutions like aerated drinks, fruit juices, | Chemistry. | ¥75. C | |
| | shampoos and soaps (use dilute solutions of soaps and shampoos to prevent | | | |
| | damage to the glass electrode) using pH-meter (at least three different materials | F. G. Mann & B. C. | | |
| | to be given to per student per experiment) and preparation of a comparative | Saunders, Practical | | |
| | document. | Organic Chemistry. | | |
| | (ii). Preparation of Sodium acetate-acetic acid buffer solutions of different pH | | | |
| | (the observed data to be compared with theoretical values). | 1 | 1 | |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Head Dept. or Chemistry Haflong Govt. College Haflong

| | (iii). Preparation of Ammonium chloride-ammonium hydroxide buffer solutions of different pH (the observed data to be compared with theoretical values) | | |
|---|--|------|-------------|
| | Section B: Organic Chemistry | | |
| | (i). Purification of organic compounds by crystallization (from water and | | |
| | alcohol) and distillation. | | |
| 2 | (ii). Criteria of Purity: Determination of melting and boiling points. | 1 | |
| _ | (iii). Organic Preparations: | -do- | Dewali |
| | (a). Bromination of Phenol/Aniline. | | Chakraborty |
| | (b). Benzoylation of amines/phenols. | | |
| | (c). Oxime and 2, 4-dinitrophenylhydrazone of aldehyde/ketone | | |

ATTESTED

HAFLONG GOVT. COLLEGE HAFLONG

(Dr. S. Neogi)

Head Head Dept. of Chemistry

Head Haflong Govt. College

Department of Chemistry

Haflong Govt. College

B. Sc Fourth Semester Honours Programme as CBCS Syllabus

Course No. CHM-HCC-401T, Course Name: Inorganic Chemistry-III (Coordination Chemistry and its Applications)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|----------|---------------------------|--|---|--------------|
| 1 | Coordination Chemistry I | J. E. Huheey, Inorganic Chemistry F. A. Cotton & G. Wilkinson, Advanced Inorganic Chemistry. | Lecture, Tutorial Seminar & Assignment | Dilip Chorei |
| 2 | Coordination Chemistry II | -do- | 4. | |
| 3 | Transition Elements | (4/49) | -do- | -do- |
| 1 . | | -do- | -do- | -do- |
| 4 | Lanthanoids and Actinoids | -do- | -do- | 4. |
| 5 | Bioinorganic Chemistry | do | | -do- |
| | | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 14 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

HAFLONG GOVT. COLLEGINATIONS

Dr. S. Neogijad Dept. of Chemistry

Department of Chemistry

Haflong Govt. College

Course No. CHM-HCC-402T, Course Name: Organic Chemistry-III (Heterocyclic Chemistry) Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---------------------------------------|---|--|--------------|
| 1 | Nitrogen Containing Functional Groups | R. T. Morrison & R. N. Boyd, Organic Chemistry. I. L. Finar, Organic Chemistry (Volume 1 & 2). J. Clayden, N. Greeves, S. Warren, P. Wothers, Organic Chemistry. | Lecture, Tutorial Seminar & Assignment | Sankar Neogi |
| 2 | Heterocyclic Compounds - I | -do- | -do- | |
| 3 | Heterocyclic Compounds - II | 4- | | -do- |
| 4 | | -do- | -do- | -do- |
| 4 | Alkaloids | -do- | -do- | 1. |
| 5 | Terpenes | | -40- | -do- |
| | | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 14 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

Department of Chemistry

Haflong Govt. College

Course No. CHM-HCC-403T, Course Name: Physical Chemistry-IV (Electrochemistry)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|----------|-------------------------------------|---|-------------------------------------|-------------------|
| 1 | Conductance I | P. W Atkins & J. D. Paula, Physical Chemistry. G. W. Castellan, Physical Chemistry. | Lecture, Tutorial Seminar & | Kazi Kawsar Ahmed |
| 2 | Conductance II | | Assignment | |
| 3 | Electrochemistry I | -do- | -do- | -do- |
| , | · · | do- | do- | do- |
| 4 | Electrochemistry II | do- | | do- |
| | Electrical & Magnetic Properties of | u0- | do- | do- |
| 5 | Atoms and Molecules | do- | do- | do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 14 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Dr. S. Neogijad Dept. of Chemistr

Course No. CHM-HCC-404L, Course Name: Inorganic Chemistry-III (Practical)

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|------------|---|--|-------------------------------------|--------------|
| 1. Part I | Gravimetric Analysis: (i). Estimation of nickel (II) using Dimethylglyoxime (DMG). (ii). Estimation of copper as CuSCN (iii). Estimation of iron as Fe ₂ O ₃ by precipitating iron as Fe(OH) ₃ . | A. I. Vogel, A Textbook of Quantitative Inorganic Analysis. | Laboratory work & Assignment | Dilip Chorei |
| 2. Part II | Inorganic Preparations: (i). Tetraamminecopper (II) sulphate, [Cu(NH ₃) ₄]SO ₄ .H ₂ O (ii). Sodium trioxalatochromate (III). (iii). Tetraamminecarbonatocobalt (III) ion. (iv). Potassium tris(oxalate)ferrate (III) | -do- | -do- | -do- |

HAFLONG GOVT. COLLEGE

(Dr. S. Neogi) ead Dept. of Chemistry
Head Haftong
Haftong Govt. College
Haftong Govt. College

Course No. CHM-HCC-405L, Course Name: Inorganic Chemistry-III (Practical)

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics . | Text Books | Mode of Teaching (Offline & online) | Faculty |
|----------|---|---|--|-------------|
| 1 | Qualitative Organic analysis Detection of elements (N, S and halogens) and functional groups, determination of melting points and preparation of suitable derivatives to identify the given organic compounds (Preferable by capillary method) | V. K. Ahluwalia & R. Aggarwal, Comprehensive Practical Organic Chemistry: Preparation and Quantitative Analysis. | Laboratory work & Assignment | Sankar Neog |

ATTESTEL

HAFLONG

(Dr. S. Neogi)

Head Head Dept. of Chemistry

Head Head Govt. College

Department of Chemistry

Haflong Govt. College

Course No. CHM-HCC-406L, Course Name: Physical Chemistry-III (Practical)

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---|--|-------------------------------------|---------------------|
| 1 | Physical experiments: 1. pH metric titration of HCl against standard NaOH. 2. To determine the strength of the given acid conductometrically using standard alkali solution. 3. Determination of equivalent conductances of a strong electrolyte at various dilutions and verification of Onsagar equation. 4. Determination of equivalent conductance, degree of dissociation and dissociation constant of a weak acid. 5. Conductometric titration of a mixture of strong and weak acid vs strong base. 6. pH metric titration of a mixture of strong and weak acid vs strong base. 7. Potentiometric titration of ferrous ammonium sulphate against standard K ₂ Cr ₂ O ₇ /KMnO ₄ and determination of redox potential of Fe (II)- Fe (III) system. | J. B. Jadav, Advance Physical Practical Chemistry. B. D. Khosla, V. C. Garg & A. Gulati, Senior Practical Physical Chemistry. | Laboratory work & Assignment | Kazi Kawsa Ahmed |

- Principal HAFLONG GOVT. COLLEGE HAFLONG

(Dr. S. Neogilead Dept. of Chemistry
Head Haftong Govt. College
Head Haftong
Haftong
Ong Govt

Course No. CHM-SEC-401T, Course Name: Fuel Chemistry

Contact Hours: 60, Credit: 04, Full Marks = 50, Pass Marks = 20

| Unit No. | Topics . | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|--|-------------------------------------|-----------------|
| 1 | Review of energy sources (renewable and non-renewable). Classification of fuels and their calorific value. | P. C. Jain, M. Jain: Engineering Chemistry. | Laboratory work & Assignment | Sankar Neogi |
| 2 | Coal: Uses of coal (fuel and nonfuel) in various industries, its composition, carbonization of coal. Coal gas, producer gas and water gas—composition and uses. Fractionation of coal tar, uses of coal tar bases chemicals. | E. Stocchi: Industrial Chemistry. | -do- | -do- |
| | Petroleum and Petrochemical Industry: Composition of crude petroleum; Different types of petroleum products and their applications. Principle and process of fractional distillation, Cracking – Thermal and catalytic cracking; Qualitative treatment of non-petroleum fuels- LPG, CNG, LNG, bio-gas, fuels derived from biomass, fuel from waste; synthetic fuels – gaseous and liquids | P. C. Jain, M. Jain: Engineering Chemistry. | -do- | -do- |
| 1 | Petrochemicals: Vinyl acetate, Propylene oxide, Isoprene, Butadiene, Toluene and its derivatives Xylene. | -do- | -do- | -do- |
| | Lubricants: Classification of lubricants, lubricating oils (conducting and non | -do- | -do- | -do- |

ATTESTEL

Principal
HAFLONG GOVT. COLUMN.

Head Dept. of Chemistry Haflong Govt. College Haflong

| conducting), Solid and semisolid lubricants, synthetic lubricants. | | |
|--|---|--|
| Properties of | 1 | |
| lubricants – viscosity index, cloud point, pore point. | 4 | |

(Dr. S. Neogi)
Head Head Heaflong
Department of Chemistry
Haflong Govt. College
Haflong Govt. College

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

B. Sc Fourth Semester General Programme as per CBCS Syllabus

Course No. CHM-DSC/GEC-401T, Course Name: Inorganic Chemistry - III (Coordination Chemistry and its Applications)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics . | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---|--|--|------------------------------|
| 1 | Section A: Inorganic Chemistry Transition Series Elements (3d series) | J. E. Huheey, Inorganic Chemistry. F. A. Cotton & G. Wilkinson, Advanced Inorganic Chemistry. | Lecture, Tutorial Seminar & Assignment | Dilip Chorei |
| 2 | Coordination Chemistry | -do- | -do- | |
| 3 | Section B: Physical Chemistry Gases | -do- | -do- | -do- Kazi Kawsar Ahmed |
| 4 | Liquids and Solids | -do- | -do- | -do- |
| 5 | Chemical Kinetics | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 14 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

ATTESTEL

FLONG GOVT. COLLEGE HAFLONG - Head Haflong Haff

Course No. CHM-DSC/GEC-402L, Course Name: Practical

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---|--|-------------------------------------|----------------|
| | Section A: Inorganic Chemistry A. Semi-micro qualitative analysis (two anions and two cations and excluding insoluble salts) out of the following: Cations: Pb ²⁺ , Ag ²⁺ , Bi ³⁺ , Cu ²⁺ , Cd ²⁺ , Sn ²⁺ , Fe ³⁺ , Al ³⁺ , Co ²⁺ , Cr ³⁺ , Ni ²⁺ , Mn ²⁺ , Zn ²⁺ , Ba ²⁺ , Sr ²⁺ , Ca ²⁺ , Mg ²⁺ , NH ₄ Anions: CO ₃ ²⁻ , NO ₂ ⁻ , NO ₃ ⁻ , SO ₄ ²⁻ , Cl ⁻ , Br ⁻ , l ⁻ , BO ₃ ³⁻ , PO ₄ ³⁻ . B (i). Estimate the amount of nickel present in a given solution as bis(dimethylglyoximato) nickel (II) or aluminium as oximate in a given solution gravimetrically. (ii). Determine the composition of the Fe ³⁺ -salicylic acid complex solution by Job's method. (iii). Estimation of (a) Mg ²⁺ or (b) Zn ²⁺ by complexometric titrations using EDTA. (iv). Estimation of total hardness of a given sample of water by complexometric titration. (v). Determination of concentration of Na ⁺ and K ⁺ using Flame Photometry. | A. I. Vogel, Qualitative Inorganic Analysis A. I. Vogel, Quantitative Chemical Analysis | Laboratory work & Assignment | Dilip Chorei |
| - 1 | Section B: Physical Chemistry (I). Surface tension measurement (use of organic solvents excluded). | -do- | -do- | Kazi Kawsar |

ATTESTEL

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Head Dept. of Chemistry Haflong Govt. College Haflong Determination of the surface tension of a liquid or a dilute solution using a stalagmometer.

(II). Viscosity measurement (use of organic solvents excluded).

Determination of the relative and absolute viscosity of a liquid or dilute solution using an Ostwald's viscometer.

(III). Chemical Kinetics

Compare the strengths of HCl and H₂SO₄ by studying kinetics of hydrolysis of methyl acetate.

Department of Chemistry
Haflong Govt. College

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

B. Sc Six Semester Honours Programme as per CBCS Syllabus

Course No. CHM-HCC-601T, Course Name: Inorganic Chemistry - IV (Organometallic Chemistry)

Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---------------------------------------|--|---|--------------|
| 1 | Organometallic Compounds - I | J. E. Huheey, E. A. Keiter & R. L. Keiter, Inorganic Chemistry, Principles of Structure and Reactivity. | Lecture, Tutorial Seminar & Assignment | Sankar Neogi |
| 2 | Organometallic Compounds - II | -do- | -do- | -do- |
| 3 | Reaction Kinetics and Mechanism | -do- | -do- | 3630 |
| 4 . | Catalysis by Organometallic Compounds | -do- | -do- | -do- |
| 5 | Principles in Qualitative Analysis | A. I. Vogel, Qualitative Inorganic Analysis. | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 144 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

TEL

Principal
HAFLONG GOVT. COLLEG.
HAFLONG

Head Haffong H

Course No. CHM-HCC-602T, Course Name: Organic Chemistry-V (Spectroscopy, Carbohydrates, Dyes and Polymers) Contact Hours: 60, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|-------------------------|--|---|--------------------|
| 1 | Organic Spectroscopy I | P. S. Kalsi, Textbook of Organic Chemistry. William Kemp, Organic Spectroscopy. | Lecture, Tutorial Seminar & Assignment | Dewali Chakraborty |
| 2 | Organic Spectroscopy II | -do- | -do- | -do- |
| 3 | Carbohydrates | J. Clayden, N. Greeves, S. Warren, P. Wothers, Organic Chemistry. | -do- | -do- |
| 4 | Dyes | I. L. Finar, Organic Chemistry, Volume 2: Stereochemistry and the Chemistry of Natural Products | -do- | -do- |
| 5 | Polymers | F. W. Billmeyer, Textbook of Polymer Science. V. R Gowariker, N. V. Viswanathan & J. Sreedhar, Polymer Science. | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 14 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

Department of Chemistry

Haflong Govt. College

Course No. CHM-HCC-603L, Course Name: Inorganic Chemistry-IV (Practical)

Contact Hours: 60, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---|---|-------------------------------------|--------------|
| 1 | Qualitative Inorganic Analysis Qualitative analysis of mixtures containing 3 anions and 3 cations. Emphasis should be given to the understanding of the chemistry of different reactions. The following radicals are suggested: CO ₃ ²⁻ , NO ₂ -, S ²⁻ , SO ₃ ²⁻ , S ₂ O ₃ ²⁻ , CH ₃ COO-, F-, Cl-, Br-, I-, NO ₃ -, BO ₃ ³⁻ , C ₂ O ₄ ²⁻ , PO ₄ 3-, NH ₄ +, K+, Pb ²⁺ , Cu ²⁺ , Cd ²⁺ , Bi ³⁺ , Sn ²⁺ , Sb ³⁺ , Fe ³⁺ , Al ³⁺ , Cr ³⁺ , Zn ²⁺ , Mn ²⁺ , Co ²⁺ , Ni ²⁺ , Ba ²⁺ , Sr ²⁺ , Ca ²⁺ , Mg ²⁺ Mixtures should preferably contain one interfering anion, or insoluble component e.g., BaSO ₄ , SrSO ₄ , PbSO ₄ , CaF ₂ or Al ₂ O ₃ or combination of anions e.g. CO ₃ ²⁻ and SO ₃ ²⁻ , NO ₂ - and NO ₃ -, Cl- and Br-, Cl- and I-, B- rand I-, NO ₃ - and Br-, NO ₃ - and I | Vogel's Qualitative Inorganic Analysis, Revised by G. Svehla. | Laboratory Work & Assignment | Sankar Neogi |

Principal
HAFLONG GOVT. COLLEGE HAFLONG

(Dr. S. Neogi) d Dept. of Chemistry
Head Head Haffong Govt. College
Department of Chemistry
Haffong Govt. College

Course No. CHM-HCC-604L, Course Name: Organic Chemistry -V (Practical) Contact Hours: 60 Credit: 02 Full Marks = 20 Page

| | Contact Hours, 60, Credit: 62, Full Marks = 30, Pass Marks = 12 |
|------|---|
| | |
| Jnit | N) |

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---|--|-------------------------------------|----------------------|
| 1 | The following experiments to be carried out (i). Extraction of caffeine from tea leaves (ii). Preparation of sodium polyacrylate. (iii). Preparation of urea formaldehyde. (iv). Analysis of Carbohydrate: aldoses and ketoses, reducing and non-reducing sugars. (v). Identification of simple organic compounds by IR spectroscopy and NMR spectroscopy (Spectra to be provided). (vi). Preparation of methyl orange. | A. I. Vogel, Quantitative Organic Analysis. V. K. Ahluwalia, & R. Aggarwal, Comprehensive Practical Organic Chemistry: Preparation and Quantitative Analysis. V. K. Ahluwalia & S. Dhingra, Comprehensive Practical Organic Chemistry: Qualitative Analysis | Laboratory work & Assignment | Dewali Chakrabort |

Department of Chemistry Haflong Govt. College

Principal
HAFLONG GOVT. COLLEG. - HAFLONG

B. Sc Six Semester General Programme as per CBCS Syllabus

Course No. CHM-DSE-601T, Course Name: Inorganic Materials of Industrial Importance

Contact Hours: 60 h, Credit: 04, Full Marks = 70, Pass Marks = 28

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---------------------|---|---|--------------|
| 1 | Silicate Industries | E. Stocchi: Industrial Chemistry, Vol-I. W. D. Kingery, H. K. Bowen, D. R. Uhlmann: Introduction to Ceramics. | Lecture, Tutorial Seminar & Assignment | Dilip Chorei |
| 2 | Fertilizers | -do- | -do- | -do- |
| 3 | Surface Coatings | J. A. Kent: Riegel's Handbook of Industrial Chemistry. | -do- | |
| 4 | Batteries | B. K. Sharma: Engineering Chemistry. | | -do- |
| - | | B. K. Sharma. Engineering Chemistry. | -do- | -do- |
| 5 | Alloys | -do- | -do- | -do- |

Continuous and Comprehensive Assessment (CCA): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of parks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

(Dr. S. Neogi)

Department of Chemistry

Haflong Govt. College

ATTESTED

HAFLONG GOVT. COLLEGE

Course No. CHM-DSE-602L, Course Name: Practical

Contact Hours: 60 h, Credit: 02, Full Marks = 30, Pass Marks = 12

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|--|--|--|-------------------|
| 1 | Experiments (i). Determination of free acidity in ammonium sulphate fertilizer. (ii). Estimation of Calcium in Calcium ammonium nitrate fertilizer. (iii). Estimation of phosphoric acid in superphosphate fertilizer. (iv). Electroless metallic coatings on ceramic and plastic material. (v). Determination of composition of dolomite (by complexometric titration). (vi). Analysis of (Cu, Ni); (Cu, Zn) in alloy or synthetic samples. (vii). Analysis of Cement. | P. C. Jain, M. Jain: Engineering Chemistry. R. Gopalan, D. Venkappayya, S. Nagarajan: Engineering Chemistry. J. A. Kent: Riegel's Handbook of Industrial Chemistry. E. Stocchi: Industrial Chemistry. | Laboratory work & Assignment | Kazi Kawsar Ahmed |

ATTESTED

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

(Dr. S. Neogi) ead Dept. of Chemistry
Head Hanong Hanong

Course No. CHM-DSE-603L, Course Name: Dissertation (Project Work) Contact Hours: 60 h, Credit: 06, Full Marks = 100, Pass Marks = 40

| Unit No. | Topics | Text Books | Mode of Teaching (Offline & online) | Faculty |
|-------------|---|------------|-------------------------------------|-------------|
| 1 | One project work on inorganic/organic/physical/analytical/biochemical/environmental/agricultural chemistry. Submission of the project report in bound form and presentation of the project in front of the external examiner. | | Laboratory work & Assignment | Dilip Chore |

(Dr. S. Neogi) and Dept. of Chemistry
Head Haffong Haffong

Department of Chemistry

Haflong Govt. College

ATTESTED

Principal
HAFLONG GOVT. COLLEGE - HAFLONG -

CURRICULUM PLANS OF THE DEPARTMENT OF MATHEMATICS

01. Curriculum Plan for the session 2020-21, TDC UG Mathematics (General)

| SL NO. | DISCIPLINE SPECIFIC CORE COURSES MATHEMATICS -DSC-101 TOPICS: Differential Calculus | TAUGHT BY |
|----------|--|-------------|
| UNIT-I | Limit of a function, algebra of limits, related results and problems | |
| UNIT-II | Continuity (ϵ and δ definition), related theorems and problems, types of discontinuities, differentiability of functions | Dr G Bodosa |
| UNIT-III | Successive differentiation, Leibnitz's theorem, Partial differentiation, Euler's theorem on homogeneous functions | |
| UNIT-IV | Tangents and normals, curvature, asymptotes, singular points, tracing of curves, parametric representation of curves and tracing of parametric curves | Dr G Bodosa |
| UNIT-V | Rolle's theorem, Mean Value theorems, Taylor's theorem with Lagrange's and Cauchy's forms of remainder, Taylor's series, Maclaurin's series of sin x, cos x, ex, log(l+x), (l+x)m, Maxima and Minima Indeterminate forms | Dr G Bodosa |

02. Curriculum Plan for the session 2020-21, TDC UG Mathematics (General)

| SL NO. | DISCIPLINE SPECIFIC CORE COURSES MATHEMATICS -DSC-201 TOPICS: Differential Equations | TAUGHT BY |
|----------|---|-------------|
| UNIT-I | First order exact differential equations, integrating factors, rules to find an integrating factor. First order higher degree equations solvable for x, y, p | |
| UNIT-II | Methods for solving higher-order differential equations, basic theory of linear differential equations | Dr G Bodosa |
| UNIT-III | Solving a differential equation by reducing its order linear homogenous equations with constant coefficients, linear non- homogenous equations, the method of variation of parameters | |
| UNIT-IV | The Cauchy-Euler equation, simultaneous differential equations, total differential equations | |
| UNIT-V | Order and degree of partial differential equations, concept of linear and non-linear partial differential equations, formation of first order partial differential equations, | Dr G Bodosa |

Dr. G. Bodosa Associate Professor

Department of Mathematics

Principal (i/c)
Haflong Govt. College
Dima Hasao: Assam

Principal
HAFLONG GOVT. COLLEGE
HAFLONG



03. Curriculum Plan for the session 2020-21, TDC UG Mathematics (General)

| SL NO. | DISCIPLINE SPECIFIC CORE COURSES MATHEMATICS -DSC-301 | TAUGHT BY |
|-----------------------|--|-------------|
| UNIT-I | Finite and infinite sets, examples of countable and uncountable sets, real | |
| | Time, counted sets, suprema and intima | |
| UNIT-II | Intervals, open and closed subsets of R, their properties, nested interval theorem, concept of cluster points and Rolanna William and Rolanna Will | |
| UNIT-III | sequences. Cauchy's theorem on limits, order preservation and squeeze theorem, monotone sequences and their convergence. | Dr G Bodosa |
| UNIT-IV | comparison test, convergence of p-series, root test, ratio test, alternating series, Leibnitz's test definition and examples of absolute and conditional convergence. | Di d Bodosa |
| UNIT-V 1. Curricul | Sequential criterion of limit and continuity and the equivalence of sequential criterion with epsilon-delta definition, properties of continuous functions | Dr G Bodosa |

04. Curriculum Plan for the session 2020-21, TDC UG Mathematics (General)

| SL NO. | DISCIPLINE SPECIFIC CORE COURSES MATHEMATICS -DSC-401 TOPICS: Abstract Algebra | TAUGHT BY |
|----------|--|-------------|
| UNIT-I | Definition and examples of groups, examples of abelian and non-abelian groups, the group Zn of integers under addition modulo n and the group U(n) of units under multiplication modulo n, Cyclic groups from number systems, complex roots of unity, circle group, the general linear group GL(n,R) | |
| UNIT-II | Subgroups, cyclic subgroups, the concept of a subgroup generated by a subset and the commutator subgroup of group, examples of subgroups including the center of a group, cosets, | Di d Bodosa |
| UNIT-III | Normal subgroups: their definition examples, and characterizations, Quotient groups, group homomorphism: definition, example and related problems | Dr G Bodosa |
| UNIT-IV | Definition and examples of rings, examples of commutative and non- commutative rings: rings from number systems, polynomial rings, and rings of continuous functions. | |
| JNIT-V | Integral domains, division ring, and fields, examples of fields: Zp, Q, R, and C, Subrings and ideals, prime, principal and maximal ideal | Dr G Bodosa |

Dr. G. Bodosa Associate Professor Department of Mathematics

Principal (i/c) Haflong Govt. College Dima Hasao: Assam

- Principal HAFLONG GOVT. COLLEGE - HAFLONG

05. Curriculum Plan for the session 2020-21, TDC UG Mathematics (General)

| SL NO. | DISCIPLINE SPECIFIC CORE COURSES MATHEMATICS -DSE-501 TOPICS: Abstract Algebra | TAUGHT BY |
|----------|---|-------------|
| UNIT-I | Vector spaces, subspaces, algebra of subspaces, quotient spaces, linear combination of vectors, linear span, linear independence, basis and dimension, dimension of subspaces | |
| UNIT-II | Linear transformations, null space, range, rank and nullity of a linear transformation, matrix representation of a linear transformation | |
| UNIT-III | Algebra of linear transformations, invertibility and isomorphisms, change of coordinate matrix | |
| UNIT-IV | Eigen space of a linear operator, diagonalisability, invariant subspaces and Cayley-Hamilton theorem, the minimal polynomial for a linear operator | Dr G Bodosa |
| UNIT-V | Inner product spaces and norms, Gram Schimdtorthogonalisation process, orthogonalcomplements, Bessel's inequality, the adjoint of a linear operator, least square approximation | |

06. Curriculum Plan for the session 2020-21, TDC UG Mathematics (General)

| SL NO. | DISCIPLINE SPECIFIC CORE COURSES MATHEMATICS -DSC-601 TOPICS: Complex Analysis | TAUGHT BY |
|----------|--|-------------|
| UNIT-I | Limits, limits involving the point at infinity, continuity, properties of complex numbers, regions in the complex plane, functions of complex variable, mappings | |
| UNIT-II | Derivatives, differentiation formulas, Cauchy-Riemann equations, sufficient conditions for differentiability. Analytic functions, examples of analytic functions, exponential function, Logarithmic function, trigonometric function | Dr G Bodosa |
| UNIT-III | Definite integrals of functions, Contours, Contour integrals and its examples, upper bounds for moduli of contour integrals. Cauchy Goursat theorem, Cauchy integral formula | |
| UNIT-IV | Liouville's theorem and the fundamental theorem of algebra, convergence of sequences and series, Taylor series and its examples | |
| UNIT-V | Laurent series and its examples, absolute and uniform convergence of power series | |

Dr. G. Bodosa

Associate Professor

Department of Mathematics

Principal (i/c)

Haflong Govt. College

Dima Hasao: Assam

HAFLONG GOVT. COLLEGE
HAFLONG

3

CURRICULUM IMPLEMENTATION for PHYSICS DEPARTMENT, 2020-2021

A single teacher (called course coordinator) is assigned the responsibility of teaching the contents of the whole course. The entire syllabus is evenly distributed among the teachers of the Department. Personal preference and teaching experience are the factors that were taken into consideration while distributing the syllabus among the teachers. The number of classes per week is equal to the credits assigned to the course. The course coordinator also took the responsibility of conducting the internal assessment exams of their respective courses. The internal assessment marks and student's attendance were then forwarded and finally uploaded in the University website. During the COVID-19 lockdown online classes were taken by the course coordinator using WhatsApp.

The TDC (CBCS) Physics syllabus can be viewed and downloaded from the link given below.

http://www.aus.ac.in/physics-department/syllabus/

The syllabus distribution for TDC (CBCS) Honours is given below.

| SEMESTER | COURSE NO. | COURSE NAME | TEACHER | CREDITS |
|----------|-------------|--|--|---------|
| 1 | PHSHCC101T | Mathematical Physics-I | Chinmoy Phookan | 4 |
| | PHSHCC101P | Mathematical Physics-I Lab | | |
| | PHSHCC102T | Mechanics | Basanta Pathak | |
| | PHSHCC102P | Mechanics Lab | Basanta Pathak | |
| 11 | PHSHCC201T | Electricity and Magnetism | Aniana Devi | 4 |
| | PHSHCC201P | Electricity and Magnetism Lab | | |
| | PHSHCC202T | Waves and Optics | III WAR AND A SECURE | |
| | PHSHCC202P | Waves and Optics Lab | | |
| III | PHSHCC301T | Mathematical Physics-I Lab Mechanics Mechanics Lab Manjana Devi Mechanics Lab Manjana Devi Mechanics Lab Manjana Devi Maves and Optics David Pegu Maves and Optics Lab Mathematical Physics-II Mathematical Physics-II Lab Mathematical Physics-II Lab Mathematical Physics Basanta Pathak Mathematical Physics Lab Mozi Pegu Maves and Optics Lab Mathematical Physics Mathematical Physics Basanta Pathak Mathematical Physics Lab Mozi Pegu Maves Mathematical Physics Lab Mozi Pegu Maves Mathematical Physics Lab Mozi Pegu Mathematical Physics Lab Mozi Pegu Mathematical Physics III Morkshop skill Mathematical Physics III Mathematical Physics III Chinmoy Phookan Mathematical Physics-III Lab Mathematical Physics-III Lab Mathematical Physics-III Lab Mathematical Physics-III Lab Mathematical Physics Lab Mathemat | | |
| | PHSHCC301P | | | |
| | PHSHCC302T | Thermal Physics | | |
| | PHSHCC302P | Thermal Physics Lab | Bar State of Contract | |
| | PHSHCC303T | Digital Systems and Applications | The second secon | |
| | PHSHCC303P | | | |
| | PHSSEC301T | | | |
| IV | PHSHCC401T | Mathematical Physics III | | |
| | PHSHCC401P | | THE RESERVE TO SERVE THE PARTY OF THE PARTY | |
| | PHSHCC402T | | | 7/ |
| | PHSHCC402P | | | |
| | PHSHCC403T | | | 2 |
| | PHSHCC403P | | March March | 4 |
| | PHSSEC401T | | | 2 |
| ٧ | | | Alijana Devi | 4 |
| | PHSHCC501T | | Aniona Davi | 4 |
| | PHSHCC501P | Quantum Mechanics Lab | | |
| | PHSHCC502T | Solid State Physics | Anjana Devi | 2 |
| | PHSHCC502P | Solid State Physics Lab | David Pegu | 4 |
| | PHSDSES01T | | Chinmoy Phookan | 2 |
| | 71130353011 | A. Classical Dynamics B. Biological Physics | Basanta Pathak | 6 |

CURRICULUM IMPLEMENTATION for PHYSICS DEPARTMENT, 2020-2021

| | PHSDSE502 | A. Nuclear and Particle Physics B. Advanced Mathematical Physics | Chinmoy Phookan | 6 |
|----|------------|--|-----------------|---|
| VI | PHSHCC601T | Electro-magnetic Theory | Anjana Devi | 4 |
| | PHSHCC601P | Electro-magnetic Theory Lab | Chinmoy Phookan | 2 |
| | PHSHCC602T | Statistical Mechanics | Basanta Pathak | 4 |
| | PHSHCC602P | Statistical Mechanics Lab | Chinmoy Phookan | 2 |
| | PHSDSE601T | A. Astronomy and Astrophysics B. Nano-materials and applications | David Pegu | 6 |
| | PHSDSE602T | A. Dissertation B. Physics of Devices and Communication | Chinmoy Phookan | 6 |

The syllabus distribution for TDC (CBCS) Pass is given below.

| SEMESTER | COURSE NO. | COURSE NAME | TEACHER | CREDITS |
|----------|------------|--|-----------------|---------|
| | PHSDSC101T | Mechanics | Chinmoy Phookan | 4 |
| | PHSDSC101P | Mechanics Lab | Basanta Pathak | 2 |
| II | PHSDSC201T | Electricity, Magnetism and EMT | Basanta Pathak | 4 |
| | PHSDSC201P | Electricity, Magnetism and EMT Lab | Basanta Pathak | 2 |
| III | PHSDSC301T | Thermal Physics and Statistical Mechanics | Anjana Devi | 4 |
| | PHSDSC301P | Thermal Physics and Statistical Mechanics Lab | David Pegu | 2 |
| | PHSSEC301T | Physics workshop skill | Basanta Pathak | 4 |
| | PHSDSC401T | Waves and Optics | David Pegu | 4 |
| IV | PHSDSC401P | Waves and Optics Lab | David Pegu | 2 |
| | PHSSEC401T | Electrical Circuits and Network Skills | Anjana Devi | 4 |
| ٧ | PHSSEC501T | Basic Instrumentation Skills | David Pegu | 4 |
| | PHSDSE501T | A. Classical Dynamics B. Biological Physics | Basanta Pathak | 6 |
| VI | PHSSEC601T | Renewable Energy and Energy Harvesting | Chinmoy Phookan | 4 |
| | PHSDSE601T | A. Astronomy and Astrophysics B. Nano-materials and Applications | David Pegu | 6 |

ATTESTED

Principal Haffong, Govt. College Haffong 2

Profito Pr. Chinnoy Kr. Pholeon Head, Dept. of Physics

Department of Zoology :: Haflong Government College Plan for Curriculum Implementation

ACADEMIC SESSION 2020-21

Prepared by
Curriculum Implementation Committee
Department of Zoology
Haflong Government College

Department of Zoology:: Haflong Government College Plan for Curriculum Implementation

The Department of Zoology of Haflong Government College has made the following plan for implementation of the Curriculum designed by the affiliating Assam University for the Session 2020-2021. Assam University has introduced the TDC CBCS programme for B.Sc. General as well as B.Sc. Honours programme in Zoology from the session 2018-19. The Department of Zoology has planned to implements the B.Sc. Honours Programme as well as the B.Sc. General Programme in the Choice Based Credit System from the session 2018-19 for students enrolled TDC 1st Semester. The following is the outline plan for implementation of the curriculum for the academic session 2020-2021.

ODD SEMESTERS from August 2020 to December 2020

Plan for Implementation of B.Sc. (Zoology) Honours and B.Sc. (Zoology) General CBCS Programme

B.Sc. First SEMESTER Honours Programme DISCIPLINE SPECIFIC CORE COURSES

Course Code: ZOOHCC-101 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Non-chordates I: Protozoa and Metazoa (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|----------------------|-------------------|
| | | allotted | Teachings |
| I | Protozoa and Metazoa: | Mr. Bubul Das | Lecture, Tutorial |
| | 1. General characteristics and Classification up to classes | | Seminar, Test |
| | 2. Study of Euglena, Amoeba and Paramecium (structure and nutrition) | | Remedial |
| | 3. Life cycle and pathogenicity of <i>Plasmodium vivax</i> and <i>Entamoeba histolytica</i> | | Total Teaching |
| | 4. Locomotion and Reproduction in Protozoa | | Hours:12 |
| | 5. Body symmetry and segmentation of Metazoa | | |
| II | Porifera: | Mrs. Anima Das | Lecture, Tutorial |
| | 1. General characteristics and Classification up to classes | | Seminar, Test |
| | 2. Histology of <i>Sycon</i> , Life history of <i>Sycon</i> | | Total Teaching |
| | 3. Canal system and spicules in sponges | | Hours:12 |
| III | Cnidaria and Ctenophora: | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. General characteristics and Classification of Cnidaria up to classes | | Seminar, Test |
| | 2. Life cycle of <i>Obelia</i> | | Remedial |

| | 3. Polymorphism in <i>Siphonophora</i> | | Total Teaching |
|----|---|----------------|-------------------|
| | 4. Corals and coral reefs formation | | Hours:12 |
| | 5. General characteristics and affinities of Ctenophora | | |
| IV | Platyhelminthes: | Mrs. Madhumita | Lecture, Tutorial |
| | 1. General characteristics and classification up to classes | Daolagupu | Seminar, Test |
| | 2. Life cycle and pathogenicity of Fasciola hepatica and Taenia solium | | Total Teaching |
| | 3. Parasitic adaptations in Platyhelminthes | | Hours:12 |
| V | Nemathelminthes (Pseudocoelomates): | Mrs. Anima Das | Lecture, Tutorial |
| | 1. General characteristics and Classification of Nemathelminthes up to classes | | Seminar, Test |
| | 2. Life cycle, and pathogenicity of Ascaris lumbricoides and Wuchereria bancrofti | | Total Teaching |
| | 3. General characteristics and significance of rotifers | | Hours:12 |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-103 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Non-chordates I: Protozoa and Metazoa (Practical)

| ~ - | | | |
|-----|---|----------------------|--------------------|
| S1. | Topic | Teachers to whom | Mode of |
| No. | | allotted | Teachings |
| 1 | Study of whole mount of Euglena, Amoeba and Paramecium, | Mr. Bubul Das | Lecture, Practical |
| | Binary fission and Conjugation in Paramecium | | Total Hours: 5 |
| 2 | Examination of pond water collected from different places for diversity in Protista | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 3 | Study of Sycon (L.S.), Hyalonema, Euplectella, Spongilla | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 5 |
| 4 | Museum specimen for identification – | Mrs. Anima Das | Lecture, Practical |
| | Obelia, Physalia, Millepora, Aurelia, Tubipora, Corallium, Alcyonium, Gorgonia, | | Total Teaching |
| | Metridium, Pennatula, Fungia, Meandrina, Madrepora, Fasciola hepatica, Taenia | | Hours: 5 |
| | solium | | |
| 5 | One specimen/slide of any ctenophore | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |

| 6 | Study of adult <i>Ascaris lumbricoides</i> and its life stages (Slides/micro-photographs) | Dr. Sarbojit Thaosen | Lecture, Practical |
|---|---|----------------------|--------------------|
| | | | Total Hours: 5 |
| 7 | To submit a Project Report on any related topic on life cycles | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 5 |

Identification= 10 marks; Project report= 8 marks; Regularity= 5 marks; Viva voce= 2 marks; Laboratory notebook= 5 marks

Course Code: ZOOHCC-102 T Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06) Name of Course:: Principles of Ecology (Theory)

| Unit | Topic | Teachers to whom | Mode of Teaching |
|------|--|----------------------|-------------------|
| | | allotted | |
| I | Introduction to Ecology | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Definition of ecology, Autecology and synecology | | Seminar, Test |
| | 2. Levels of organization, Laws of limiting factors | | Total Teaching |
| | 3. Biotic and abiotic factors | | Hours:12 |
| II | Population | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Unique and group attributes of population: Density, natality, mortality, life tables, | | Seminar, Test |
| | fecunditytables, survivorship curves | | Remedial |
| | 2. Exponential and logistic growth | | Total Teaching |
| | 3. Population regulation - density-dependent and independent factors | | Hours:12 |
| | 4. Population interactions – negative and positive interactions | | |
| III | Community | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Community characteristics: species richness, dominance, diversity, abundance, | | Seminar, Test |
| | verticalstratification | | Remedial |
| | 2. Ecotone and edge effect; Ecological succession with example | | Total Teaching |
| | 3. Theories pertaining to climax community | | Hours:12 |
| IV | Ecosystem | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Types of ecosystems with example | Daolagupu | Seminar, Test |
| | 2. Food chain: Detritus and grazing food chains, Food web, Energy flow through the | | Remedial |
| | ecosystem | | Total Teaching |
| | 3. Ecological pyramids | | Hours:12 |
| | 4. Biogeochemical cycle, Nitrogen cycle, Carbon Cycle | | |
| V | Applied Ecology | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Concept of sanctuary, national park, biosphere reserve, | | Seminar, Test |

| 2. Ecology in Wildlife Conservation and Management | Remedial |
|--|----------------|
| 3. Causes of depletion of wildlife | Total Teaching |
| 4. Project Tiger, Project Rhino | Hours:12 |
| 5. Application of GIS and remote sensing in wildlife biology | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-104 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Non-chordates I: Principles of Ecology (Practical)

| S1. | Topic | Teachers to whom | Mode of |
|-----|---|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Study of life tables and plotting of survivorship curves of different types from the | Mr. Bubul Das | Lecture, Practical |
| | hypothetical/real data provided | | Total Hours: 5 |
| 2 | Determination of population density in a natural/hypothetical community by quadrate | Mrs. Madhumita | Lecture, Practical |
| | method and calculation of Shannon-Weiner diversity index for the same community | Daolagupu | Total Hours: 5 |
| 3 | Study of an aquatic ecosystem: Phytoplankton and zooplankton, Measurement of | Dr. Sarbojit Thaosen | Lecture, Practical |
| | area, temperature, turbidity/penetration of light, determination of pH, and Dissolved | | Field Visit |
| | Oxygen content (Winkler's method) | | Total Hours: 5 |
| 4 | Biological Oxygen Demand (BOD) | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 5 | Report on a visit to places of zoological importance | Dr. Sarbojit Thaosen | Field Visit |
| | | | Total Hours: 10 |

Experiments= 14 marks; Field Report/Project= 7 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2

Plan for implementation of B.Sc. (General) Zoology Programme First Semester

DISCIPLINE SPECIFIC GENERAL ELECTIVE

Course Code: ZOODSC/ZOOGE-101 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)
Name of Course:: Animal Diversity (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|--|----------------------|-------------------|
| | | allotted | Teachings |
| I | Protozoa, Porifera and Cnidaria | Mrs. Anima Das | Lecture, Tutorial |
| | 1. General characters and classification of Protozoa up to classes; Locomotory | | Seminar, Test |
| | Organellesand locomotion in Protozoa | | Remedial |
| | 2. General characters and classification of Porifera up to classes; Canal System in Sycon | | Total Teaching |
| | 3. General characters and classification up of Cnidaria to classes; Polymorphism in | | Hours:12 |
| | Siphonophora | | |
| II | Platyhelminthes, Nemathelmithes and Annelida | Mrs. Madhumita | Lecture, Tutorial |
| | 1. General characters and classification of Platyhelminthes up to classes; Life history of | Daolagupu | Seminar, Test |
| | Taenia solium | | Remedial |
| | 2. General characters and classification of Nemathelminthes up to classes; Life history | | Total Teaching |
| | of Ascaris lumbricoides and its parasitic adaptations | | Hours:12 |
| | 3. General characters and classification of Annelida up to classes; Digestive | | |
| | System of Leech | | |
| III | Arthropoda, Mollusca and Echinodermata | Mrs. Anima Das | Lecture, Tutorial |
| | 1. General characters and classification of Arthropoda up to classes; Vision in | | Seminar, Test |
| | Arthropoda, Metamorphosis in Insects | | Remedial |
| | 2. General characters and classification of Mollusca up to classes; Torsion in gastropods | | Total Teaching |
| | 3. General characters and classification of Echinodermata up to classes; Water- | | Hours:12 |
| | vascular system in Star Fish | | |
| IV | Protochordates, Agnatha and Pisces | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. General features of Protochordates | | Seminar, Test |
| | 2. General features of Agnatha and classification of Cyclostomes up to classes | | Remedial |
| | 3. General features and Classification of Pisces up to orders; Osmoregulation in Fishes | | Total Hours:12 |

| V | Amphibia, Reptiles, Aves and Mammals | Mr. Bubul Das | Lecture, Tutorial |
|---|--|---------------|-------------------|
| | 1. General features and Classification of Amphibia up to orders; Parental care | | Seminar, Test |
| | 2. General features and Classification of Reptilia up to orders; | | Remedial |
| | Poisonous and non-poisonous snakes, Biting mechanism in snakes | | Total Teaching |
| | 3. General features and Classification of Aves up to orders; Flight adaptations in birds | | Hours:12 |
| | 4. Classification of Mammals up to orders; Monotremata, Marsupials and | | |
| | Placentals –their characteristic features | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOODSC/ZOOGE-102 P Credits= 02; Full Marks= 30 (Practical) Name of Course:: Animal Diversity (Practical)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|--|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Study of the following specimens: Amoeba, Euglena, Plasmodium, Paramecium, Sycon, | Mrs. Anima Das | Lecture, Practical |
| | Hyalonema, and Euplectella, Obelia, Physalia, Aurelia, Tubipora, Metridium, Taenia | | Remedial |
| | solium, Male and female Ascaris lumbricoides, Aphrodite, Nereis, Pheretima, | | Total Teaching |
| | Hirudinaria, Palaemon, Cancer, Limulus, Palamnaeus, Scolopendra, Julus, | | Hours: 15 |
| | Periplaneta, Apis, Chiton, Dentalium, Pila, Unio, Loligo, Sepia, Octopus, Pentaceros, | | |
| | Ophiura, Echinus, Cucumaria and Antedon, Balanoglossus, Herdmania, | | |
| | Branchiostoma, Petromyzon, Sphyrna, Pristis, Torpedo, Labeo, Exocoetus, Anguilla, | | |
| | Ichthyophis/Ureotyphlus, Salamandra, Bufo, Hyla, Chelone, Hemidactylus, | | |
| | Chamaeleon, Draco, Vipera, Naja, Crocodylus, Gavialis, Any six common birds from | | |
| | different orders, Sorex, Bat, unambulus, Loris. | | |
| 2 | Study of the following permanent slides: T.S. and L.S. of <i>Sycon</i> , Study of life history | Dr. Sarbojit Thaosen | Lecture, Practical |
| | stages of <i>Taenia</i> , T.S. of Male and female <i>Ascaris</i> | | Total Hours: 5 |
| 3 | Key for Identification of poisonous and non-poisonous snakes. An -animal album | Mr. Bubul Das | Lecture, Practical |
| | containing photographs, cut outs, with appropriate write up about the above mentioned | | Total Teaching |
| | Taxa. Different Taxa/ topics may be given to different sets of students for this purpose. | | Hours: 10 |

Identification= 21 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2

B.Sc. Third SEMESTER Honours Programme DISCIPLINE SPECIFIC CORE COURSES

Course Code: ZOOHCC-301 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Diversity of Chordates (Theory)

| | Name of Course Diversity of Chordates (Theory) | | , |
|------|--|----------------------|-------------------|
| Unit | Topic | Teachers to whom | Mode of |
| | | allotted | Teachings |
| | Introduction to Chordates and Protochordates | Mrs. Anima Das | Lecture, Tutorial |
| I | 1. General characteristics and outline classification of chordates | | Seminar, Test |
| | 2. General characteristics of Hemichordata, Urochordata and Cephalochordata; | | Remedial |
| | 3. Retrogressive metamorphosis in Urochordata | | Total Teaching |
| | 4. Advanced features of vertebrates over Protochordata | | Hours:12 |
| | Agnatha and Pisces | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| II | 1. General characteristics and classification of cyclostomes up to class | | Seminar, Test |
| | 2. Classification of Pisces up to order | | Remedial |
| | 3. General characteristics of Chondrichthyes and Osteichthyes, | | Total Teaching |
| | 4. Migration, Osmoregulation and Parental care in fishes | | Hours:12 |
| | Amphibia and Reptilia | Mr. Bubul Das | Lecture, Tutorial |
| III | 1. General characteristics and classification up to order; Parental care in Amphibians | | Seminar, Test |
| | 2. General characteristics, distribution and affinities of <i>Sphenodon</i> | | Remedial |
| | 3. Difference between poisonous and non-poisonous snakes | | Total Teaching |
| | 4. Poison apparatus and Biting mechanism in snakes | | Hours:12 |
| | Aves and mammals | Mrs. Madhumita | Lecture |
| IV | 1. General characteristics and classification of Aves up to order; | Daolagupu | Tutorial |
| | Archaeopteryx — generalcharacteristics and phylogenetic importance | | Seminar |
| | 2. Flight adaptations and Migration in birds; Flying and perching mechanism in birds | | Test |
| | 3. General characters and classification of mammals up to order; Affinities of | | Remedial |
| | Prototheria | | Total Teaching |
| | 4. Echolocation of Bats | | Hours:12 |
| | 5. Adaptive radiation of mammals with reference to locomotory appendages | | |
| | Zoogeography | Mr. Bubul Das | Lecture, Tutorial |
| V | 1. Zoogeographical realms, geographic range, Physical features and | | Seminar, Test |
| | faunal composition; Distribution of animals, types; Continental drift | | Total Teaching |
| | 2. Barriers: Extrinsic and intrinsic barriers; Dispersal – means of dispersal | | Hours:12 |
| | | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-304 P Credits= 02; Full Marks= 30 (Practical) Name of Course:: Diversity of Chordates (Practical)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|---|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Protochordata: Balanoglossus, Herdmania, Branchiostoma, Colonial Urochordata | Dr. Sarbojit Thaosen | Lecture, Practical |
| | Sections of Balanoglossus through, proboscis and branchiogenital regions, Sections of | | Total Teaching |
| | Amphioxus through pharyngeal, intestinal and caudal regions. | | Hours: 10 |
| 2 | Agnatha: Petromyzon, Myxine | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 2 |
| 3 | Fishes: Scoliodon, Sphyrna, Pristis, Torpedo, Mystus, Heteropneustes, Labeo rohuta, | Dr. Sarbojit Thaosen | Lecture, Practical |
| | Catla catla, Exocoetus, Echeneis, Anguilla, Hippocampus, Tetrodon/ Diodon, Anabas | | Total Hours: 5 |
| 4 | Amphibia: Ichthyophis, Necturus, Bufo, Hyla, Alytes, Salamandra | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 2 |
| 5 | Reptilia: Chelone, Trionyx, Hemidactylus, Varanus, Uromastix, Chamaeleon, | Mrs. Anima Das | Lecture, Practical |
| | Ophiosaurus, Draco, Bungarus, Vipera, Naja, Hydrophis, Crocodylus. | | Total Teaching |
| | Key for Identification of poisonous and non-poisonous snakes | | Hours: 10 |
| 6 | Aves: Study of six common birds from different orders. Types of beaks and claws | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 5 |
| 7 | Mammalia: Bat (Insectivorous and Frugivorous), Funambulus, Loris, | Mrs. Madhumita | Lecture, Practical |
| | Herpestes. Mount ofweberian ossicles, pecten from Fowl head | Daolagupu | Total Hours: 5 |
| 8 | Project: Power point presentation on study of any two animals from two different | Mr. Bubul Das | Lecture, Practical |
| | classes bystudents | | Total Hours: 5 |

Spotting= 14 marks; Project= 7 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

Course Code: ZOOHCC-302 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06) Name of Course:: Physiology: Controlling and Coordinating Systems (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|----------------------|-------------------|
| | | allotted | Teachings |
| | Animal Tissues | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| I | 1. Structure, location, classification and functions of epithelial tissue, connective | | Seminar, Test |
| | tissue, muscular tissue and nervous tissue | | Total Teaching |
| | 2. Structure and types of bones and cartilages | | Hours:12 |
| | Nervous System | Mr. Bubul Das | LectureTutorial |
| II | 1. Structure of neuron | | Seminar, Test |
| | 2. Resting membrane potential, Origin of action potential and its propagation across | | Remedial |
| | themyelinated and non-myelinated nerve fibers | | Total Teaching |
| | 3. Types of synapse, Synaptic transmission and Neuromuscular junction | | Hours:12 |
| | 4. Reflex action and its types - reflex arc | | |
| | Muscle | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| III | 1. Histology of different types of muscle; Ultra structure of skeletal muscle | | Seminar, Test |
| | 2. Molecular and chemical basis of muscle contraction | | Remedial |
| | 3. Characteristics of muscle twitch; treppe, summation and tetanus, isotonic and | | Total Teaching |
| | isometriccontraction | | Hours:12 |
| | Reproductive System | Mrs. Anima Das | Lecture, Tutorial |
| IV | 1. Histology of testis and ovary | | Seminar, Test |
| | 2. Physiology of male and female reproduction; reproductive cycles | | Remedial |
| | 3. Puberty, Methods of contraception in male and female | | Total Teaching |
| | 4. Hormones of testis and ovary and their functions | | Hours:12 |
| | 5. Feedback mechanism of action of hormones | | |
| | 6. Placental hormones | | |
| | Endocrine System | Mrs. Madhumita | Lecture, Tutorial |
| V | 1. Histology of endocrine glands - pineal, pituitary, thyroid, parathyroid, pancreas, | Daolagupu | Seminar, Test |
| | adrenal | | Total Teaching |
| | 2. Hormones secreted by endocrine glands and their functions | | Hours:12 |
| | 3. Classification of hormones; Regulation of their secretion; | | |
| | 4. Mechanism of hormone action – peptide and steroid hormones | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-305 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Physiology: Controlling and Coordinating Systems (Practical)

| S1. | Topic | Teachers to whom | Mode of |
|-----|--|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Recording of simple muscle twitch with electrical stimulation through PowerPoint | Mrs. Madhumita | Lecture, Practical |
| | presentation | Daolagupu | Total Hours: 5 |
| 2 | Demonstration of the unconditioned reflex action | Mrs. Madhumita | Lecture, Practical |
| | (Deep tendon reflex such as knee jerk reflex) | Daolagupu | Total Hours: 1 |
| 3 | Preparation of temporary mounts: Squamous epithelium, Striated muscle fibres and nerve | Mrs. Anima Das | Lecture, Practical |
| | cells | | Total Hours: 5 |
| 4 | Study of permanent slides of Mammalian skin, Cartilage, Bone, Spinal cord, Nerve cell, | Mr. Bubul Das | Lecture, Practical |
| | Pituitary, | | Total Hours: 1 |
| 5 | Pancreas, Testis, Ovary, Adrenal, Thyroid and Parathyroid | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 1 |
| 6 | Microtomy: | Dr. Sarbojit Thaosen | Lecture, Practical |
| | Preparation of permanent slides of mammalian (Goat/white rat) tissues (at least three) | | Total Hours: 5 |

Experiment= 10 marks, Identification= 6 marks, Microtomy= 5 marks, Regularity= 5 marks, Laboratory Notebook= 2 marks, Viva voce=2 marks

Course Code: ZOOHCC-303 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Fundamentals of Biochemistry (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|--|------------------|-------------------|
| | | allotted | Teachings |
| | Carbohydrates | Mrs. Madhumita | Lecture, Tutorial |
| I | 1. Structure and Biological importance: Monosaccharides, Oligosaccharides, | Daolagupu | Total Teaching |
| | Polysaccharidesand Glycoconjugates | | Hours:12 |
| | Lipids | Mrs. Anima Das | LectureTutorial |
| II | 1. Classification of lipids; Structure and Significance: Physiologically important | | Seminar, Test |

| | saturated andunsaturated fatty acids, Triacylglycerols, Phospholipids, Glycolipids, | | Total Teaching |
|-----|--|----------------------|-------------------|
| | Steroids | | Hours:12 |
| | Proteins | Mr. Bubul Das | Lecture, Tutorial |
| III | 1. Amino acids: Structure, Classification and General properties of α-amino acids; | | Seminar, Test |
| | Physiological importance of essential and non-essential α -amino acids | | Remedial |
| | 2. Classification of proteins, bonds stabilizing protein structure; Levels of | | Total Teaching |
| | organization inproteins | | Hours:12 |
| | 3. Introduction to simple and conjugate proteins | | |
| | Nucleic Acids | Mrs. Anima Das | Lecture, Tutorial |
| IV | 1. Structure: Purines and pyrimidines, Nucleosides, Nucleotides, Nucleic acids | | Seminar, Test |
| | 2. Base pairing, Denaturation and Renaturation of DNA | | Total Teaching |
| | 3. Types of DNA and RNA, Complementarity of DNA | | Hours:12 |
| | Enzymes | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| V | 1. Nomenclature and classification; Specificity of enzyme action; Mechanism of | | Seminar, Test |
| | enzyme action | | Total Teaching |
| | 2. Enzyme kinetics; Factors affecting rate of enzyme-catalyzed reactions; Derivation | | Hours:12 |
| | ofMichaelis-Menten equation, Concept of Km and Vmax | | |
| | 3. Regulation of enzyme action | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-306 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Fundamentals of Biochemistry (Practical)

| | - (| | | |
|-----|--|----------------------|--------------------|--|
| S1. | Topic | Teachers to whom | Mode of | |
| No. | | allotted | Teachings | |
| 1 | Qualitative tests of functional groups in carbohydrates, proteins and lipids | Mrs. Madhumita | Lecture, Practical | |
| | | Daolagupu | Total Hours: 5 | |
| 2 | Paper chromatography of amino acids | Dr. Sarbojit Thaosen | Lecture, Practical | |
| | | | Total Hours: 10 | |
| 3 | Action of salivary amylase under optimum conditions | Mr. Bubul Das | Lecture, Practical | |
| | | | Total Hours: 5 | |

| | 4 | Effect of pH and temperature on the action of salivary amylase | Mrs. Anima Das | Lecture, Practical Total Hours: 5 |
|---|---|--|----------------------|-----------------------------------|
| - | 5 | Demonstration of proteins separation by SDS-PAGE | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | | Total Hours: 10 |

Experiment-I= 11 marks, Experiment-II= 10 marks, Regularity= 5 marks, Laboratory Notebook= 2 marks, Viva voce = 2 marks

SKILL ENHANCEMENT COURSES

Course Code: ZOOSEC-301 T Credits= 02; Full Marks: Theory= 50 Name of Course:: Apiculture (Theory)

| Unit | Торіс | Teachers to whom | Mode of |
|------|--|----------------------|-------------------|
| | | allotted | Teachings |
| I | Biology of Bees | Mr. Bubul Das | Lecture, Tutorial |
| | 1. History, Classification and Biology of Honey Bees | | Total Teaching |
| | 2. Social Organization of Bee Colony | | Hours: 6 |
| II | Rearing of Bees | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Artificial Bee rearing (Apiary), Beehives – Newton and Langstroth; | | Seminar, Test |
| | 2. Bee Pasturage | | Total Teaching |
| | 3. Selection of Bee Species for Apiculture | | Hours: 6 |
| | 4. Bee Keeping Equipment | | |
| | 5. Methods of Extraction of Honey (Indigenous and Modern) | | |
| III | Diseases and Enemies | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Bee Diseases and Enemies | | Seminar, Test |
| | 2. Control and Preventive measures | | Total Hours: 6 |
| IV | Bee Economy | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Products of Apiculture Industry and its Uses (Honey, Bees Wax, Propolis), Pollen etc. | | Total Hours: 6 |
| V | Entrepreneurship in Apiculture | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Bee Keeping Industry – Recent Efforts, Modern methods in employing artificial | | Total Teaching |
| | Beehives forcross pollination in horticultural gardens | | Hours: 6 |

Plan for implementation of B.Sc. (General) Zoology Programme Third Semester

DISCIPLINE SPECIFIC GENERAL ELECTIVE

Course Code: ZOODSC/ZOOGE-301 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Physiology and Biochemistry (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|----------------------|-------------------|
| | | allotted | Teachings |
| I | Nerve and muscle | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Structure of a neuron, Resting membrane potential, Graded potential, | Daolagupu | Seminar, Test |
| | 2. Origin of Action potential and its propagation in myelinated and non-myelinated | | Remedial |
| | nervefibres, | | Total Teaching |
| | 3. Ultra-structure of skeletal muscle, Molecular and chemical basis of muscle | | Hours:12 |
| | contraction | | |
| II | Digestion and Respiration | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Physiology of digestion in the alimentary canal; Absorption of carbohydrates, | | Seminar, Test |
| | proteins &lipids | | Remedial |
| | 2. Pulmonary ventilation, Respiratory volumes and capacities, Transport of Oxygen | | Total Teaching |
| | andcarbon dioxide in blood | | Hours:12 |
| III | Excretion and Cardiovascular System | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Structure of nephron, Mechanism of Urine formation, Counter-current Mechanism | | Seminar, Test |
| | 2. Composition of blood, Hemostasis, Structure of Heart, Origin and conduction of the | | Total Teaching |
| | cardiac impulse, Cardiac cycle | | Hours:12 |
| IV | Reproduction and Endocrine Glands | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Physiology of male reproduction: hormonal control of spermatogenesis; Physiology | | Seminar, Test |
| | offemale reproduction: hormonal control of menstrual cycle | | Total Teaching |
| | 2. Structure and function of pituitary, thyroid, Parathyroid, pancreas and adrenal | | Hours:12 |
| V | Enzymes and Metabolism | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Classification and nomenclature of enzymes, Mechanism of action, Enzyme | | Seminar, Test |
| | Kinetics | | Remedial |
| | 2. Glycolysis, Krebs Cycle, Pentose phosphate pathway, Gluconeogenesis, Electron | | Total Teaching |
| | transport chain | | Hours:12 |
| | 3. Biosynthesis and β oxidation of palmitic acid Transamination, Deamination | | |
| | and UreaCycle | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOODSC/ZOOGE-302 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Physiology and Biochemistry (Practical)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|--|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Preparation of hemin crystals | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 5 |
| 2 | Study of permanent histological sections of mammalian pituitary, thyroid, pancreas, | Mrs. Anima Das | Lecture, Practical |
| | adrenal gland | | Total Hours: 5 |
| 3 | Study of permanent slides of spinal cord, duodenum, liver, lung, kidney, bone, cartilage | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 4 | Qualitative tests to identify functional groups of carbohydrates in given | Dr. Sarbojit Thaosen | Lecture, Practical |
| | solutions(Glucose, Fructose, Sucrose, Lactose) | | Total Hours: 15 |
| 5 | Study of activity of salivary amylase under optimum conditions | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 5 |

Experiment= 15; Identification= 6; Regularity= 5; Laboratory Notebook= 2; Viva Voce= 2

B.Sc. Fifth SEMESTER Honours Programme DISCIPLINE SPECIFIC CORE COURSES

Course Code: ZOOHCC-501 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Molecular Biology (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|------------------|-------------------|
| | <u>-</u> | allotted | Teachings |
| | Nucleic Acids | Mr. Bubul Das | Lecture, Tutorial |
| I | 1. Salient features and chemical compositions of DNA and RNA | | Seminar, Test |
| | 2. Watson and Crick model of DNA; Structure and types of RNA | | Total Hours:12 |
| | DNA Replication | Mr. Bubul Das | Lecture, Tutorial |
| II | 1. DNA Replication in prokaryotes and eukaryotes, mechanism of DNA replication, | | Seminar, Test |

| | Semi- conservative, bidirectional and semi-discontinuous replication, RNA priming, | | Total Teaching |
|-----|---|----------------------|-------------------|
| | replication oftelomeres | | Hours:12 |
| | Transcription and Regulatory RNAs | Mrs. Madhumita | Lecture, Tutorial |
| III | 1. RNA polymerase and transcription Unit, mechanism of transcription in prokaryotes | Daolagupu | Seminar, Test |
| | andeukaryotes, synthesis of rRNA and mRNA, transcription factors | | Remedial |
| | 2. Ribo-switches, RNA interference, miRNA, siRNA | | Total Hours:12 |
| | Translation | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| IV | 1. Genetic code, Degeneracy of the genetic code and Wobble Hypothesis; | | Seminar, Test |
| | 2. Process of protein synthesis in prokaryotes: Ribosome structure and assembly in | | Remedial |
| | prokaryotes, aminoacyl tRNA synthetases and charging of tRNA; Proteins involved | | Total Teaching |
| | in initiation, elongation and termination of polypeptide chain | | Hours:12 |
| | 3. Inhibitors of protein synthesis; Difference between prokaryotic and eukaryotic | | |
| | translation | | |
| | Post Transcriptional Modifications, Processing of Eukaryotic RNA and Gene | Mrs. Anima Das | Lecture, Tutorial |
| V | Regulation | | Seminar, Test |
| | 1. Split genes: concept of introns and exons, splicing mechanism, alternative splicing, | | Remedial |
| | exonshuffling and RNA editing, Processing of tRNA | | Total Teaching |
| | 2. Transcription regulation in prokaryotes: Principles of transcriptional regulation with | | Hours:12 |
| | examples from lac operon and trp operon | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-503 P Credits= 02; Full Marks= 30 (Practical) Name of Course:: Molecular Biology (Practical)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|---|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Study of Polytene chromosomes from Chironomous / Drosophila larvae | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 5 |
| 2 | Quantitative estimation of DNA using colorimeter or spectrophotometer | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 10 |
| 3 | Detection of DNA | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |

| 4 | Study and interpretation of electron micrographs/photograph showing | Mr. Bubul Das | Lecture, Practical |
|---|---|---------------|--------------------|
| | (a) DNA replication, (b) Transcription, (c)Split genes | | Total Hours: 5 |

Experiment= 15 marks; Identification= 6 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

Course Code: ZOOHCC-502 T Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Principles of Genetics (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|----------------------|-------------------|
| | | allotted | Teachings |
| | Mendelian Genetics and its Extension | Mrs. Anima Das | Lecture, Tutorial |
| I | 1. Principles of inheritance | | Seminar, Test |
| | 2. Incomplete dominance and co-dominance, Multiple alleles, Lethal alleles, | | Remedial |
| | 3. Epistasis, Pleiotropy | | Total Teaching |
| | 4. Sex-linked, sexinfluenced and sex-limited characters inheritance | | Hours:12 |
| | Linkage, Crossing Over and Chromosomal Mapping | Mr. Bubul Das | Lecture, Tutorial |
| II | Linkage and crossing over - Cytological basis of crossing over | | Seminar, Test |
| | 2. Molecular mechanisms of crossing over including models of recombination | | Total Teaching |
| | 3. Linkage map – coincidence, interference | | Hours:12 |
| | Mutations | Mrs. Madhumita | Lecture, Tutorial |
| III | 1. Types of gene mutations and Types of chromosomal aberrations | Daolagupu | Seminar, Test |
| | 2. Molecular basis of mutations in relation to UV light and chemical mutagens | | Remedial |
| | | | Total Hours:12 |
| | Sex Determination and Extra-chromosomal Inheritance | Mrs. Madhumita | Lecture, Tutorial |
| IV | 1. Chromosomal, environmental and hormonal mechanisms of sex determination | Daolagupu | Seminar, Test |
| | 2. Extra-chromosomal inheritance | | Total Teaching |
| | 3. Mitochondrial mutations | | Hours:12 |
| | Other Concepts in Genetics | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| V | 1. Concept of Polygenic inheritance with suitable examples | | Seminar, Test |
| | 2. Conjugation, Transformation, Transduction, Complementation test in Bacteriophage | | Remedial |
| | 3. Transposons in bacteria, Ac-Ds elements in maize and P elements in <i>Drosophila</i> , | | Total Teaching |
| | Transposons in humans | | Hours:12 |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end

semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-504 P
Credits= 02; Full Marks= 30 (Practical)
Name of Course:: Principles of Genetics (Theory)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|---|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | To study the Mendelian laws and gene interactions through PowerPoint presentation | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 2 | Chi-square analyses using seeds/beads/Drosophila. | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 10 |
| 3 | Study of human karyotype (normal and abnormal). | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 5 |
| 4 | Pedigree analysis of some human inherited traits. | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 10 |

Experiment= 15 marks; Identification= 6 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

DISCIPLINE SPECIFIC ELECTIVE COURCES

Course Code: ZOODSE-501 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Immunology (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|--|------------------|-------------------|
| | | allotted | Teachings |
| I | Overview of the Immune System | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Introduction to basic concepts in immunology, components of immune system | Daolagupu | Remedial |
| | 2. Pinciples of innate and adaptive immune system | | Total Hours:12 |
| II | Cells and Organs of the Immune System | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Haematopoiesis, Cells of immune system | Daolagupu | Seminar, Test |
| | 2. Lymphoid organs (primary and lymphoid organs) of the immune system | | Total Hours:12 |

| III | Antigens and Antibodies | Dr. Sarbojit Thaosen | Lecture, Tutorial |
|-----|---|----------------------|-------------------|
| | 1. Basic properties of antigens, B and T cell epitopes, haptens and adjuvants; | | Seminar, Test |
| | 2. Structure, classes and function of antibodies, monoclonal antibodies, | | Remedial |
| | 3. Antigen antibody interactions as tools for research and diagnosis | | Total Hours:12 |
| IV | Working of the Immune System | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Structure and functions of MHC, exogenous and endogenous pathways of antigen | | Seminar, Test |
| | presentation and processing, Basic properties and functions of cytokines, | | Total Teaching |
| | 2. Complement system: Components and pathways. | | Hours:12 |
| V | Immune System in Health and Disease | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Introduction to concepts of autoimmunity and immunodeficiency; AIDS; | | Seminar, Test |
| | 2. General introduction to vaccines, Various types of vaccines | | Total Hours:12 |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOODSE-502 P Credits= 02; Full Marks= 30 (Practical) Name of Course:: Immunology (Theory)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|--|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Demonstration of lymphoid organs through audio-visual aids | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 2 | Histological study of spleen, thymus and lymph nodes through slides/ photographs | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 3 | Preparation of stained blood film to study various types of blood cells. | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 4 | ABO blood group determination. | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 5 | Demonstration of ELISA and Immunoelectrophoresis through audio-visual aids. | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 10 |

Experiment= 15 marks; Identification= 6 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

Course Code: ZOODSE-502 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Fish and Fisheries (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|----------------------|-------------------|
| | | allotted | Teachings |
| I | Introduction and Classification | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. General description of fish; Account of systematic classification of fishes (up to | | Seminar, Test |
| | classes); | | Total Teaching |
| | 2. Classification based on feeding habit, habitat and manner of reproduction. | | Hours:12 |
| II | Morphology and Physiology | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Types of fins and their modifications; Locomotion in fishes; Hydrodynamics; | | Seminar, Test |
| | 2. Types of Scales, Use of scales in Classification and determination of age of fish; | | Total Teaching |
| | 3. Gills and gas exchange; Swim Bladder: Types and role in Respiration, buoyancy; | | Hours:12 |
| | 4. Osmoregulation in fishes; Electric organs; Bioluminiscience; Schooling; | | |
| | 5. Parental care; Migration | | |
| III | Fisheries | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Inland Fisheries; Marine Fisheries; Environmental factors influencing the seasonal | | Seminar, Test |
| | variations in fish catches in the Bay of Bengal; | | Remedial |
| | 2. Fishing crafts and Gears; Depletion of fisheries resources; | | Total Hours:12 |
| | 3. Application of remote sensing and GIS in fisheries; Fisheries law and regulations | | |
| IV | Aquaculture | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Sustainable Aquaculture; Extensive, semi-intensive and intensive culture of fish; | | Seminar, Test |
| | 2. Pen and cage culture; Polyculture; Composite fish culture; Brood stock | | Total Teaching |
| | management; | | Hours:12 |
| | 3. Induced breeding of fish; Management of finfish hatcheries; | | |
| | 4. Preparation and maintenance of fish aquarium; Preparation of compound | | |
| | diets for fish; Roleof waterquality in aquaculture | | |
| V | Fish Diseases and fishery By-products | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Fish diseases: Bacterial, viral and parasitic; EUS; | | Seminar, Test |
| | 2. Preservation and processing of harvested fish, | | Total Hours:12 |
| | 3. Fishery by-products | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOODSE-502 P Credits= 02; Full Marks= 30 (Practical) Name of Course:: Fish and Fisheries (Theory)

| S1. | Topic | Teachers to whom | Mode of |
|-----|--|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Morphometric and meristic characters of fishes of IMC | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 2 | Study of Pristis, Exocoetus, Hippocampus, Labeo, Heteropneustes, Anabas, | Mr. Bubul Das | Lecture, Practical |
| | Catla, Mirgal, Clarias, Notopterus, Cyprinus, Ompok, Telapia | | Total Hours: 5 |
| 3 | Study of different types of scales (through permanent slides/ photographs) | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 4 | Study of crafts and gears used in Fisheries | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 5 | Water quality criteria for Aquaculture: Assessment of pH, temperature | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 6 | Study of air breathing organs in Channa, Heteropneustes, Anabas and Clarias | Dr. Sarbojit Thaosen | Lecture, Practical |
| | through audio-visual aids | | Total Hours: 5 |
| 7 | Demonstration of induced breeding in Fishes (video) | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 8 | Demonstration of parental care in fishes (video) | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 9 | A Project Report on visit(s) to fish farm/ pisciculture unit/ fish research laboratory | Dr. Sarbojit Thaosen | Field Visit |
| | | | Total Hours= 10 |

Experiment= 14 marks; Project Report= 7 marks Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

SKILL ENHANCEMENT COURSES

Course Code: ZOOSEC-501 T Credits= 02; Full Marks: Theory= 50

Name of Course:: Aquarium Fish Keeping (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|----------------------|-------------------|
| | | allotted | Teachings |
| I | Introduction to Aquarium Fish Keeping | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. The potential scope of Aquarium Fish Industry as a Cottage Industry, | | Total Teaching |
| | 2. Exotic and Endemic species of Aquarium Fishes | | Hours: 6 |

| II | Biology of Aquarium Fishes | Dr. Sarbojit Thaosen | Lecture, Tutorial |
|-----|---|----------------------|-------------------|
| | 1. Common characters and sexual dimorphism of Fresh water and Marine Aquarium | | Seminar, Test |
| | fishes such as Guppy, Molly, Sword tail, Gold fish, Angel fish, Blue morph, | | Total Teaching |
| | Anemonefish and Butterfly fish | | Hours: 6 |
| III | Food and feeding of Aquarium fishes | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Use of live fish feed organisms. | | Seminar, Test |
| | 2. Preparation and composition of formulated fish feeds | | Total Hours: 6 |
| IV | Fish Transportation | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Live fish transport - Fish handling, packing and forwarding techniques. | | Total Hours: 6 |
| V | Maintenance of Aquarium | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. General Aquarium maintenance – budget for setting up an Aquarium Fish | | Total Teaching |
| | Farm as aCottage Industry | | Hours: 6 |

EVEN SEMESTERS JANUARY 2021 TO JUNE 2021

Plan for Implementation of B.Sc. (Zoology) Honours and B.Sc. (Zoology) General CBCS Programme

B.Sc. Second SEMESTER Honours Programme

DISCIPLINE SPECIFIC CORE COURSES

Course Code: ZOOHCC-201 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Non-chordates II: Coelomates (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|----------------------|-------------------|
| | | allotted | Teachings |
| I | Introduction to Coelomates and Annelida | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Evolution of coelom and metamerism | Daolagupu | Seminar, Test |
| | 2. General characteristics and classification of Annelids up to classes | | Total Teaching |
| | 3. Excretion in Annelida with special reference to Leech | | Hours:12 |
| II | Arthropoda | Miss. Rini Kemprai | Lecture, Tutorial |
| | 1. General characteristics and classification up to classes | | Seminar, Test |
| | 2. Vision and Respiration in Arthropoda with special reference to Prawn | | Total Teaching |
| | 3. Metamorphosis in Insects | | Hours:12 |
| | 4. Social life in bees and termites | | |
| III | Onychophora and Xiphosura | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Distribution of Onychophora | | Seminar, Test |
| | 2. Morphological and anatomical characteristics of Onychophora | | Remedial |
| | 3. Affinities of Onychophora | | Total Hours:12 |
| | 4. Limulus – structure and its phylogenetic significance | | |
| IV | Mollusca | Mrs. Anima Das | Lecture, Tutorial |
| | 1. General characteristics and Classification up to classes | | Seminar, Test |
| | 2. Respiration in Mollusca with reference to <i>Pila</i> | | Total Teaching |
| | 3. Torsion and detorsion in Gastropoda | | Hours:12 |
| | 4. Pearl formation in bivalves | | |

| V | Echinodermata | Mr. Bubul Das | Lecture, Tutorial |
|---|---|---------------|-------------------|
| | 1. General characteristics and Classification | | Seminar, Test |
| | 2. Water-vascular system in <i>Asteroidea</i> | | Total Hours:12 |
| | 3. Larval forms in Echinodermata | | |
| | 4. Affinities with Chordates | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-201 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Non-chordates II: Coelomates (Practical)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|---|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Study of following specimens: | Mrs. Madhumita | Lecture, Practical |
| | Annelids - Nereis, Heteronereis, Chaetopterus, Pheretima, Hirudinaria | Daolagupu | Total Hours: 5 |
| 2 | Arthropods - Limulus, Palaemon, Daphnia, Balanus, Sacculina, Cancer, Scolopendra, | Miss. Rini Kemprai | Lecture, Practical |
| | Julus,Bombyx, | | Total Hours: 5 |
| 3 | Periplaneta, termites and honey bees; Onychophora - Peripatus | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 4 | Molluscs - Chiton, Pila, Doris, Helix, Unio, Sepia, Octopus, Nautilus | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 5 | Echinodermates - Pentaceros/Asterias, Ophiura, Echinus, Cucumaria and Antedon | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 6 | Study of digestive system, nephridia of earthworm and Leech through | Dr. Sarbojit Thaosen | Lecture, Practical |
| | powerpoint presentation | | Total Hours: 5 |
| 7 | T.S. through pharynx, gizzard, and typhlosolar intestine of earthworm | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 8 | To submit a Project Report on Arthropoda and Mollusca | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 5 |

Spotting= 14 marks; Project Report= 7 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

Course Code: ZOOHCC-202 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Cell Biology (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|----------------------|-------------------|
| | | allotted | Teachings |
| I | Overview of Cells | Mrs. Anima Das | Lecture, Tutorial |
| | 1. History of discovery of cell, Cell theory; | | Seminar, Test |
| | 2. Prokaryotic and Eukaryotic cells, Virus, Viroids, Mycoplasma, Prions | | Total Hours:12 |
| II | Membrane and membrane systems | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Various models of plasma membrane structure | | Seminar, Test |
| | 2. Transport across membranes: Active and Passive transport, Facilitated transport | | Total Teaching |
| | 3. Cell junctions: Tight junctions, Desmosomes, Gap junctions | | Hours:12 |
| | 4. Structure and functions of Endoplasmic reticulum, Golgi apparatus and Lysosomes | | |
| III | Mitochondria and Peroxisomes | Dr. Mandira Lohar | Lecture, Tutorial |
| | 1. Mitochondria: Structure, Semi-autonomous nature, Endosymbiotic hypothesis | | Seminar, Test |
| | 2. Mitochondrial Respiratory Chain, Chemi-osmotic hypothesis | | Remedial |
| | 3. Peroxisomes, ATP as energy currency of the cell | | Total Hours:12 |
| IV | Cytoskeleton and Nucleus | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Structure and Functions: Microtubules, Microfilaments and Intermediate filaments | | Seminar, Test |
| | 2. Structure of Nucleus: Nuclear envelope, Nuclear pore complex, Nucleolus | | Total Teaching |
| | 3. Chromatin: Euchromatin and Heterochromatin and packaging (nucleosome) | | Hours:12 |
| V | Cell Division and Cell Signaling | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Mitosis, Meiosis, Cell cycle and its regulation | Daolagupu | Seminar, Test |
| | 2. GPCR and Role of second messenger (cAMP) | | Total Hours:12 |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester.

Course Code: ZOOHCC-202 P Credits= 02; Full Marks= 30 (Practical) Name of Course:: Cell Biology (Theory)

| S1. | Topic | Teachers to whom | Mode of |
|-----|--|------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Preparation of temporary stained squash of onion root tip to study various stages of | Mrs. Anima Das | Lecture, Practical |
| | mitosis | | Total Hours: 5 |

| 2 | Study of various stages of meiosis. | Mr. Bubul Das | Lecture, Practical |
|---|---|-------------------|--------------------|
| | | | Total Hours: 5 |
| 3 | Preparation of permanent slide to show the presence of Barr body in | Dr. Mandira Lohar | Lecture, Practical |
| | human female bloodcells/cheek cells. | | Total Hours: 5 |

Experiment= 15 marks; Spotting= 6 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

DISCIPLINE SPECIFIC CORE COURSE/GENERAL ELECTIVE

Course Code: ZOODSC/GE-201 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Comparative Anatomy and Developmental Biology of Vertebrates (Theory)

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|---|---------------------------|-------------------|
| I | Integumentary System and Skeletal System | Miss. Rini Kemprai | Lecture, Tutorial |
| | 1. Derivatives of integument w.r.t. glands and digital tips | _ | Seminar, Test |
| | 2. Evolution of visceral arches | | Total Hours:12 |
| II | Digestive System and Respiratory System | Dr. Mandira Lohar | Lecture, Tutorial |
| | 1. Brief account of alimentary canal and digestive glands | | Seminar, Test |
| | 2. Brief account of Gills, lungs, air sacs and swim bladder | | Total Hours:12 |
| III | Circulatory System and Urinogenital System | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Evolution of heart and aortic arches | | Seminar, Test |
| | 2. Succession of kidney, Evolution of urinogenital ducts | | Total Hours:12 |
| IV | Nervous System and Sense Organs | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Comparative account of brain | Daolagupu | Seminar, Test |
| | | | Total Hours:12 |
| V | Early Embryonic Development | Mrs. Anima Das | Lecture |
| | 1. Gametogenesis: Spermatogenesis and oogenesis w.r.t. mammals, | | Tutorial |
| | 2. Fertilization: external (amphibians), internal (mammals), blocks to polyspermy; | | Seminar |
| | 3. Early development of humans (structure of mature egg and its membranes, patterns | | Test |
| | ofcleavage, fate map, up to formation of gastrula); | | Remedial |
| | 4. Implantation of embryo in humans, Formation of human placenta and functions, | | Total Teaching |
| | othertypes of placenta on the basis of histology; | | Hours:12 |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester.

Course Code: ZOODSC/GE-201 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Comparative Anatomy and Developmental Biology of Vertebrates (Theory)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|--|--------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Osteology: | Mrs. Anima Das | Lecture, Practical |
| | a) Disarticulated skeleton of fowl and rabbit | | Total Hours: 5 |
| | b) Mammalian skulls: One herbivorous and one carnivorous animal. | | |
| 2 | Frog - Study of developmental stages - whole mounts and sections through permanent | Mr. Bubul Das | Lecture, Practical |
| | slides – cleavage stages, blastula, gastrula, tadpole external and internal gill stages. | | Total Hours: 5 |
| 3 | Study of the different types of placenta- histological sections through permanent slides | Mrs. Madhumita | Lecture, Practical |
| | or photomicrographs. | Daolagupu | Total Hours: 5 |
| 4 | Study of placental development in humans by ultrasound scans or photographs | Dr. Mandira Lohar | Lecture, Practical |
| | | | Total Hours: 5 |
| 5 | Examination of gametes - frog/rat - sperm and ova through permanentslides or | Miss. Rini Kemprai | Lecture, Practical |
| | photomicrographs. | | Total Hours: 5 |

Identification= 21 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

B.Sc. Fourth SEMESTER Honours Programme

DISCIPLINE SPECIFIC CORE COURSES

Course Code: ZOOHCC-401 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)
Name of Course:: Comparative Anatomy of Vertebrates (Theory)

Unit Teachers to whom Mode of **Topic Teachings** allotted **Integumentary and Skeletal Systems** Dr. Sarbojit Thaosen Lecture, Tutorial Ι 1. Structure, functions and derivatives of integument Seminar, Test 2. Overview of axial and appendicular skeleton, **Total Teaching** 3. Visceral arches of birds and mammals Hours:12 Lecture, Tutorial Π **Digestive and Respiratory Systems** Mr. Bubul Das 1. Alimentary canal and associated glands in mammals Seminar, Test

| | 2. Respiratory organs in amphibians and birds | | Total Teaching |
|-----|--|-------------------|-------------------|
| | 3. Accessory respiratory organs in fishes | | Hours:12 |
| III | Circulatory and Urinogenital Systems | Dr. Mandira Lohar | Lecture, Tutorial |
| | 1. General plan of circulation, evolution of heart and aortic arches | | Seminar, Test |
| | 2. Succession of kidney, Evolution of urinogenital ducts | | Remedial |
| | 3. Types of mammalian uteri | | Total Hours:12 |
| IV | Nervous System | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Comparative account of brain in vertebrates | Daolagupu | Seminar, Test |
| | 2. Autonomic nervous system, Spinal cord, Cranial nerves in mammals | | Total Hours:12 |
| V | Sense Organs | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Classification of receptors, chemoreceptors and mechanoreceptors | | Seminar, Test |
| | 2. Brief account of visual and auditory receptors in man | | Total Hours:12 |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-401 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Comparative Anatomy of Vertebrates (Practical)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|---|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Study of Placoid, Cycloid and Ctenoid scales through permanent slides/photographs | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 2 | Disarticulated skeleton of Frog/Toad/Calotes/Fowl/Pigeon/Guineapig | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 3 | Mammalian skulls: One herbivorous and one carnivorous animal | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 4 | Dissection of rat to study arterial and urinogenital system through audio-visual aids | Dr. Mandira Lohar | Lecture, Practical |
| | | | Total Hours: 5 |
| 5 | Study of structure of any two organs (heart, lung, kidney, eye and ear) from video | Mrs. Anima Das | Lecture, Practical |
| | recording | | Total Hours: 5 |
| 6 | Project on skeletal modifications in vertebrates | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 5 |

Identification= 14 marks; Project= 7 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

Course Code: ZOOHCC-402 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Physiology: Life Sustaining Systems (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|--|----------------------|-------------------|
| | | allotted | Teachings |
| I | Physiology of Digestion in Mammals | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Structural organization and functions of gastrointestinal tract and associated glands | Daolagupu | Seminar, Test |
| | 2. Mechanical and chemical events of digestion of food | | Total Teaching |
| | 3. Absorptions of carbohydrates, lipids, proteins, water, minerals and vitamins | | Hours:12 |
| | 4. Hormonal control of secretion of enzymes in Gastrointestinal tract. | | |
| II | Physiology of Respiration in Mammals | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Histology of lungs; Mechanism of respiration, Pulmonary ventilation; Respiratory | | Seminar, Test |
| | volumesand capacities. | | Total Teaching |
| | 2. Transport of oxygen and carbon dioxide in blood; Respiratory pigments, | | Hours:12 |
| | Dissociation curvesand the factors influencing it; Carbon monoxide poisoning; | | |
| | Control of respiration | | |
| III | Renal Physiology in Mammals | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Structure of kidney and its functional unit | | Seminar, Test |
| | 2. Mechanism of urine formation; | | Remedial |
| | 3. Regulation of water balance; Regulation of acid-base balance | | Total Hours:12 |
| | 4. Hormonal regulation of the volume of urine | | |
| IV | Mammalian Blood | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Components of blood and their functions; Structure and functions of haemoglobin | | Seminar, Test |
| | 2. Haemostasis: Blood clotting system and mechanism of coagulation, Fibrinolytic | | Total Hours:12 |
| | system, | | |
| | 3. Haemopoiesis; Blood as a buffer system; Blood groups: Rh factor, ABO | | |
| V | Physiology of Mammalian Heart | Miss. Rini Kemprai | Lecture, Tutorial |
| | 1. Structure of mammalian heart; Circulation of blood through the heart of mammal; | | Seminar, Test |
| | Coronary | | Total Hours:12 |
| | 2. circulation; Structure and working of conducting myocardial fibers; Origin and | | |
| | conduction of cardiac impulses Cardiac cycle; Cardiac output and its regulation, | | |
| | Electrocardiogram, | | |
| | 3. Blood pressure and its regulation | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-402 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Physiology: Life Sustaining Systems (Practical)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|---|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Determination of ABO Blood group | Mrs. Anima Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 2 | Enumeration of red blood cells and white blood cells using haemocytometer | Miss. Rini Kemprai | Lecture, Practical |
| | | | Total Hours: 5 |
| 3 | Estimation of haemoglobin using haemoglobinometer | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 5 |
| 4 | Preparation of haemin and haemochromogen crystals | Mrs. Madhumita | Lecture, Practical |
| | | Daolagupu | Total Hours: 5 |
| 5 | Recording of frog's heart beat under <i>in situ</i> and perfused conditions | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 6 | Recording of blood pressure using a sphygmomanometer | Miss. Rini Kemprai | Lecture, Practical |
| | | | Total Hours: 5 |
| 7 | Examination of sections of mammalian oesophagus, stomach, duodenum, ileum, rectum | Mr. Bubul Das | Lecture, Practical |
| | liver,trachea, lung, kidney | | Total Hours: 5 |

Experiment-I= 8 marks; Experiment-II= 7 marks; Identification = 6 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

Course Code: ZOOHCC-403 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Biochemistry of Metabolic Processes (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|--|------------------|-------------------|
| | 1 | allotted | Teachings |
| I | Overview of Metabolism | Mrs. Madhumita | Lecture, Tutorial |
| | 1. Catabolism vs Anabolism, Stages of catabolism, Shuttle systems and membrane | Daolagupu | Seminar, Test |
| | transporters | | Total Teaching |

| | 2. ATP as "Energy Currency of cell"; coupled reactions | | Hours:12 |
|-----|---|----------------------|-------------------|
| | 3. Intermediary metabolism and regulatory mechanisms | | |
| II | Carbohydrate Metabolism | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Sequence of reactions and regulation of glycolysis, Citric acid cycle, Phosphate | | Seminar, Test |
| | pentosepathway, Gluconeogenesis, Glycogenolysis and Glycogenesis | | Total Teaching |
| | | | Hours:12 |
| III | Lipid Metabolism | Mrs. Anima Das | Lecture, Tutorial |
| | 1. β-oxidation of saturated fatty acids with even and odd number of carbon atoms | | Seminar, Test |
| | 2. Biosynthesis of palmitic acid; Ketogenesis | | Remedial |
| | | | Total Hours:12 |
| IV | Protein Metabolism | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Catabolism of amino acids: Transamination, Deamination, Urea cycle; | | Seminar, Test |
| | 2. Fate of C-skeleton of Glucogenic and Ketogenic amino acids | | Total Hours:12 |
| V | Oxidative Phosphorylation | Dr. Mandira Lohar | Lecture, Tutorial |
| | 1. Redox systems; Review of mitochondrial respiratory chain, Inhibitors and un- | | Seminar, Test |
| | couplers of Electron Transport System | | Total Hours:12 |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-403 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Biochemistry of Metabolic Processes (Practical)

| | - (| | | |
|-----|--|----------------------|--------------------|--|
| Sl. | Topic | Teachers to whom | Mode of | |
| No. | | allotted | Teachings | |
| 1 | Estimation of total protein in given solutions by Lowry's method | Dr. Sarbojit Thaosen | Lecture, Practical | |
| | | | Total Hours: 5 | |
| 2 | To study the enzymatic activity of Trypsin and Lipase | Mrs. Madhumita | Lecture, Practical | |
| | | Daolagupu | Total Hours: 5 | |
| 3 | Detection of Alkaline Phosphatase assay from tissue | | Lecture, Hours: 5 | |
| 4 | Estimation of glucose | Mrs. Anima Das | Lecture, Practical | |
| | | | Total Hours: 5 | |

| 5 | Demonstration of effect of inhibitors on activity of Salivary Amylase | Mr. Bubul Das | Lecture, Practical |
|---|---|---------------|--------------------|
| | | | Total Hours: 5 |

Experiment-I= 7 marks; Experiment-II= 7 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

SKILL ENHANCEMENT COURSES

Course Code: ZOOSEC-401 T Credits= 04; Full Marks: Theory= 50 Name of Course:: Medical Diagnostics (Theory)

| | Traine of Course. Frederical Diagnostics (Theory) | | 35.1.0 |
|------|--|--------------------|-------------------|
| Unit | Topic | Teachers to whom | Mode of |
| | | allotted | Teachings |
| I | Introduction and Diagnostics Methods Used for Analysis of Blood | Miss. Rini Kemprai | Lecture |
| | 1. Importance of medical diagnostics; | | Tutorial |
| | 2. Blood composition, Preparation of blood smear and Differential Leucocyte Count | | Seminar, Test |
| | (D.L.C) using Leishman's stain, | | Total Teaching |
| | 3. Platelet count using haemocytometer, | | Hours:12 |
| | 4. Erythrocyte Sedimentary Rate (E.S.R), Packed Cell Volume (P.C.V.) | | |
| II | Diagnostic Methods Used for Urine Analysis | Miss. Rini Kemprai | Lecture, Tutorial |
| | 1. Urine Analysis: Physical characteristics; Abnormal constituents | _ | Total Hours:12 |
| III | Non-infectious Diseases | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Causes, types, symptoms, complications, diagnosis and prevention of Diabetes | | Seminar, Test |
| | (Type I and Type II), Hypertension (Primary and secondary), | | Remedial |
| | 2. Testing of blood glucose using Glucometer/Kit | | Total Hours:12 |
| IV | Infectious Diseases | Dr. Mandira Lohar | Lecture, Tutorial |
| | 1. Causes, types, symptoms, diagnosis and prevention of Tuberculosis and Hepatitis | | Total Hours:12 |
| V | Tumours | Dr. Mandira Lohar | Lecture, Tutorial |
| | Types (Benign/Malignant), Detection and metastasis; Medical imaging: X-Ray of | | Seminar, Test |
| | Bone fracture, PET, MRI and CT Scan (using photographs). | | Total Hours:12 |

DISCIPLINE SPECIFIC CORE COURSE/GENERAL ELECTIVE

Course Code: ZOODSC/GE-401 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Genetics and Evolutionary Biology (Theory)

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--|---------------------------|--|
| I | Introduction to Genetics and Mendelian Genetics Mendel's work on transmission of traits, Genetic Variation, Molecular basis of GeneticInformation Principles of Inheritance, Chromosome theory of inheritance, Incomplete dominanceand codominance, Multiple alleles, Lethal alleles, Epistasis, Pleiotropy, sex linked inheritance, extra-chromosomal inheritance | Mrs. Anima Das | Lecture, Tutorial Seminar, Test Remedial Total Teaching Hours:12 |
| II | Linkage, Crossing Over and Chromosomal Mapping 1. Linkage and crossing over, Recombination frequency as a measure of linkage intensity, two factor and three factor crosses, Interference and coincidence, 2. Somatic cell genetics – an alternative approach to gene mapping | Dr. Sarbojit Thaosen | Lecture, Tutorial Seminar, Test Total Hours:12 |
| III | Mutations 1. Chromosomal Mutations: Deletion, Duplication, Inversion, Translocation, Aneuploidyand Polyploidy; 2. Gene mutations: Induced versus Spontaneous mutations, Back versus Suppressor mutations, | Miss. Rini Kemprai | Lecture, Tutorial Seminar, Test Total Hours:12 |
| IV | History of Life and Evolutionary Theories 1. Major Events in History of Life Lamarckism, Darwinism, Neo-Darwinism 2. Types of fossils, Incompleteness of fossil record, Dating of fossils, Phylogeny of horse | Dr. Mandira Lohar | Lecture, Tutorial Seminar, Test Total Hours:12 |
| V | Processes of Evolutionary Change and Species Concept 1. Organic variations; Isolating Mechanisms; Natural selection (Example: Industrial melanism); Types of natural selection (Directional, Stabilizing, Disruptive), Artificial selection 2. Biological species concept (Advantages and Limitations); Modes of speciation (Allopatric, Sympatric) | Mr. Bubul Das | Lecture, Tutorial Seminar, Test Remedial Total Teaching Hours:12 |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester.

Course Code: ZOODSC/GE-401 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Genetics and Evolutionary Biology (Theory)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|--|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Study of Mendelian Inheritance and gene interactions (Non Mendelian Inheritance) using | Mrs. Anima Das | Lecture, Practical |
| | suitable examples. Verify the results using Chi-square test. | | Total Hours: 5 |
| 2 | Study of Human Karyotypes (normal and abnormal) using pictures and models. | Dr. Mandira Lohar | Lecture, Practical |
| | | | Total Hours: 5 |
| 3 | Study of fossil evidences from plaster cast models and pictures | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 4 | Study of homology and analogy from suitable specimens/ pictures | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 5 | Charts: Phylogeny of horse with diagrams/ cut outs of limbs and teeth of horse ancestors | Miss. Rini Kemprai | Lecture, Practical |
| | | | Total Hours: 5 |

Experiment= 7 marks; Identification= 14 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

B.Sc. Sixth SEMESTER Honours Programme

DISCIPLINE SPECIFIC CORE COURSES

Course Code: ZOOHCC-601 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Developmental Biology (Theory)

| | Name of Course.: Developmental Biology (Theory) | | |
|------|---|----------------------|-------------------|
| Unit | Topic | Teachers to whom | Mode of |
| | | allotted | Teachings |
| I | Introduction | Miss. Rini Kemprai | Lecture, Tutorial |
| | 1. Historical perspective and basic concepts: Phases of development, Cell-cell | | Seminar, Test |
| | interaction, Pattern formation, Differentiation and growth, Differential gene | | Total Teaching |
| | expression | | Hours:12 |
| | 2. Cytoplasmic determinants and asymmetric cell division | | |
| II | Early Embryonic Development | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Gametogenesis: Spermatogenesis, Oogenesis; Types of eggs, Egg membranes | | Seminar, Test |
| | 2. Fertilization (External and Internal): Changes in gametes, Blocks to polyspermy; | | Total Teaching |

| | Planes and patterns of cleavage | | Hours:12 |
|-----|--|-----------------------------|---|
| | 3. Types of Blastula; Fate maps (including Techniques); | | |
| | 4. Early development of frog and chick up to gastrulation; | | |
| | 5. Embryonic induction and organizers | | |
| III | Late Embryonic Development | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Fate of Germ Layers – Fate Map | | Seminar, Test |
| | 2. Extra-embryonic membranes in birds and mammals | | Remedial |
| | 3. Implantation of embryo in humans, Placenta (Structure, types and functions of | | Total Hours:12 |
| | placenta) | | |
| | | | |
| IV | Post Embryonic Development | Mrs. Madhumita | Lecture, Tutorial |
| IV | 1. Metamorphosis: Changes, hormonal regulations in amphibians and insects; | Mrs. Madhumita Daolagupu | Lecture, Tutorial Seminar, Test |
| IV | v | | · · |
| IV | 1. Metamorphosis: Changes, hormonal regulations in amphibians and insects; | | Seminar, Test |
| IV | Metamorphosis: Changes, hormonal regulations in amphibians and insects; Regeneration: Modes of regeneration, epimorphosis, morphallaxis and | | Seminar, Test |
| IV | Metamorphosis: Changes, hormonal regulations in amphibians and insects; Regeneration: Modes of regeneration, epimorphosis, morphallaxis and compensatoryregeneration (with one example each); | | Seminar, Test |
| | Metamorphosis: Changes, hormonal regulations in amphibians and insects; Regeneration: Modes of regeneration, epimorphosis, morphallaxis and compensatoryregeneration (with one example each); Ageing: Concepts and Theories | Daolagupu | Seminar, Test Total Hours:12 |
| | Metamorphosis: Changes, hormonal regulations in amphibians and insects; Regeneration: Modes of regeneration, epimorphosis, morphallaxis and compensatoryregeneration (with one example each); Ageing: Concepts and Theories Implications of Developmental Biology | Daolagupu | Seminar, Test Total Hours:12 Lecture, Tutorial |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-601 P Credits= 02; Full Marks= 30 (Practical) Name of Course:: Developmental Biology (Practical)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|---|--------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Study of whole mounts and sections of developmental stages of frog through permanent | Mr. Bubul Das | Lecture, Practical |
| | slides:Cleavage stages, blastula, gastrula | | Total Hours: 5 |
| 2 | Study of whole mounts of developmental stages of chick through permanent slides: | Mrs. Anima Das | Lecture, Practical |
| | Primitivestreak (13 and 18 hours), 21, 24, 28, 33, 36, 48, 72, and 96 hours of incubation | | Total Hours: 5 |
| 3 | Study of the developmental stages and life cycle of <i>Drosophila</i> through audio-visual aids | Miss. Rini Kemprai | Lecture, Practical |
| | | | Total Hours: 5 |

| 4 | Study of different sections of placenta (photomicropgraph/slides) | Mrs. Madhumita | Lecture, Practical |
|---|--|----------------------|--------------------|
| | | Daolagupu | Total Hours: 5 |
| 5 | Project report on <i>Drosophila</i> culture/chick embryo development | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |

Identification= 14 marks; Project= 7 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

Course Code: ZOOHCC-602 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Evolutionary Biology (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|--|----------------------|-------------------|
| | | allotted | Teachings |
| I | 1. Life's Beginnings: Chemogeny, RNA world, Biogeny, | Mrs. Anima Das | Lecture, Tutorial |
| | 2. Origin of photosynthesis, Evolution of eukaryotes | | Seminar, Test |
| | 3. Historical review of evolutionary concept: Lamarckism, Darwinism, Neo-Darwinism | | Total Hours:12 |
| II | 1. Evidences of Evolution: Fossil record (types of fossils, transitional forms, geological | Miss. Rini Kemprai | Lecture, Tutorial |
| | timescale, evolution of horse | | Seminar, Test |
| | 2. Neutral theory of molecular evolution, molecular clock; | | Total Teaching |
| | 3. Sources of variations: Heritable variations and their role in evolution | | Hours:12 |
| III | 1. Population genetics: Hardy-Weinberg Law (statement and derivation of equation); | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 2. Natural selection (concept of fitness): Density-dependent selection, heterozygous | | Seminar, Test |
| | superiority,kin selection, sexual selection. | | Remedial |
| | 3. Genetic Drift (mechanism, founder's effect, bottleneck phenomenon) | | Total Hours:12 |
| | 4. Role of Migration and Mutation in changing allele frequencies | | |
| IV | 1. Product of evolution: Micro evolutionary changes (inter-population variations, | Dr. Mandira Lohar | Lecture, Tutorial |
| | clines, Races;Species concept) | | Seminar, Test |
| | 2. Isolating mechanisms, modes of speciation—allopatric, sympatric; Adaptive | | Remedial |
| | radiation /macroevolution (exemplified by Galapagos finches and mammals) | | Total Hours:12 |
| | 3. Extinctions, Background and mass extinctions (causes and effects) | | |
| V | 1. Origin and evolution of man, Unique hominid characteristics contrasted with primate | Mr. Bubul Das | Lecture, Tutorial |
| | characteristics, primate phylogeny from Dryopithecus leading to Homo sapiens | | Seminar, Test |
| | 2. Phylogenetic trees, Construction of phylogenetic trees and their interpretation | | Total Hours:12 |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOOHCC-602 P Credits= 02; Full Marks= 30 (Practical) Name of Course:: Evolutionary Biology (Practical)

| Sl. | Topic | Teachers to whom | Mode of |
|-----|---|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Study of fossils from models/ pictures | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 2 | Study of homology and analogy from suitable specimens | Mr. Bubul Das | Lecture, Practical |
| | | | Total Hours: 5 |
| 3 | Study and verification of Hardy-Weinberg Law by chi square analysis frequencies using | Miss. Rini Kemprai | Lecture, Practical |
| | simulation studies | | Total Hours: 5 |
| 4 | Graphical representation and interpretation of data of height/ weight of a sample of | Dr. Mandira Lohar | Lecture, Practical |
| | 100 humans inrelation to their age and sex. | | Total Hours: 5 |

Identification= 15 marks; Project= 6 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

DISCIPLINE SPECIFIC ELECTIVE COURCES

Course Code: ZOODSE-601 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Reproductive Biology (Theory)

| | rume of courses reproductive Biology (Theory) | | 1 |
|------|---|----------------------|-------------------|
| Unit | Topic | Teachers to whom | Mode of |
| | | allotted | Teachings |
| I | Reproductive Endocrinology | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Reproductive System of Rat and Human: Development and differentiation of gonads, | | Seminar, Test |
| | genitalducts, external genitalia. | | Total Hours:12 |
| | 2. Gonadal hormones and mechanism of hormone action, steroids, glycoprotein | | |
| | hormones, and prostaglandins, hypothalamo - hypophyseal - gonadal axis | | |
| II | Functional Anatomy of Male Reproduction | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Outline and histology of male reproductive system in rat and human; | | Seminar, Test |
| | 2. Testis: Cellular functions, germ cell, system cell renewal; | | Remedial |
| | 3. Spermatogenesis: kinetics and hormonal regulation; Epididymal function and sperm | | Total Teaching |
| | maturation; | | Hours:12 |
| | 4. Accessory glands functions; Sperm transportation in male tract | | |

| III | Functional Anatomy of Female Reproduction | Miss. Rini Kemprai | Lecture, Tutorial |
|-----|---|--------------------|-------------------|
| | 1. Outline and histology of female reproductive system in rat and human; | | Seminar, Test |
| | 2. Ovary: folliculogenesis, ovulation, corpus luteum formation and regression; | | Remedial |
| | Steroidogenesisand secretion of ovarian hormones; | | Total Hours:12 |
| IV | Hormonal regulation of Female Reproductive Cycles | Mrs. Madhumita | Lecture |
| | 1. Reproductive cycles (rat and human) and their regulation, changes in the female tract; | Daolagupu | Tutorial |
| | Ovumtransport in the fallopian tubes; Sperm transport in the female tract, | | Seminar, Test |
| | fertilization; Hormonal control of implantation; | | Remedial |
| | 2. Hormonal regulation of gestation, pregnancy diagnosis, foeto –maternal relationship; | | Total Hours:12 |
| | 3. Mechanism of parturition and its hormonal regulation; Lactation and its regulation | | |
| V | Reproductive Health | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Infertility in male and female: causes, diagnosis and management | | Seminar, Test |
| | 2. Assisted Reproductive Technology: sex selection, sperm banks, frozen embryos, in | | Remedial |
| | vitrofertilization and embryo transfer | | Total Hours:12 |
| | 3. Modern contraceptive technologies; Family planning | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester.

Course Code: ZOODSE-601 P Credits= 02; Full Marks= 30 (Practical) Name of Course:: Reproductive Biology (Practical)

| S1. | Topic | Teachers to whom | Mode of |
|-----|--|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | Study of animal house through powerpoint presentation: set up and maintenance of | Dr. Sarbojit Thaosen | Lecture, Practical |
| | animal house, breeding techniques, care of normal and experimental animals. | | Total Hours: 5 |
| 2 | Surgical techniques through powerpoint presentation: principles of surgery in | Mrs. Madhumita | Lecture, Practical |
| | endocrinology.Ovarectomy, hysterectorny, castration and vasectomy in rats. | Daolagupu | Total Hours: 5 |
| 3 | Examination of histological sections from photomicrographs/ permanent slides of | Mrs. Anima Das | Lecture, Practical |
| | rat/human:testis, epididymis and accessory glands of male reproductive systems; | | Total Hours: 5 |
| 4 | Sections of ovary, fallopian tube, uterus (proliferative and secretory stages), cervix and | Miss. Rini Kemprai | Lecture, Practical |
| | vagina. | | Total Hours: 5 |
| 5 | Study of permanent slides of T.S. of mammalian testes and ovary | Mr. Bubul Das | Lecture, Time: 5h |
| 6 | Project on artificial insemination in cattle population | Dr. Sarbojit Thaosen | Lecture, Time: 5h |

Identification= 14 marks; Project= 7 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

Course Code: ZOODSE-602 T

Credits= 04; Full Marks: Theory= 50, Internal= 20 (Theory= 14, Attendance= 06)

Name of Course:: Animal Behavior and Chronobiology (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|----------------------|-------------------|
| | | allotted | Teachings |
| I | Introduction to Animal Behaviour | Mrs. Anima Das | Lecture, Tutorial |
| | 1. Origin and history of Ethology; | | Seminar, Test |
| | 2. Brief profiles of Karl Von Frish and Ivan Pavlov, Proximate and ultimate causes of | | Remedial |
| | behaviour, | | Total Hours:12 |
| | 3. Methods and recording of a behaviour | | |
| II | Patterns of Behaviour | Miss. Rini Kemprai | Lecture, Tutorial |
| | 1. Stereotyped Behaviours (Orientation, Reflexes); Individual Behavioural patterns; | | Seminar, Test |
| | 2. Instinct vs. Learnt Behaviour; | | Remedial |
| | 3. Associative learning, classical and operant conditioning, Habituation, Imprinting. | | Total Hours:12 |
| III | Social and Sexual Behaviour | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Social Behaviour: Concept of Society; Communication and the senses; | | Seminar, Test |
| | 2. Altruism; Insects' society with Honeybee as example; | | Remedial |
| | 3. Sexual Behaviour: Asymmetry of sex, Sexual dimorphism, Mate choice, | | Total Hours:12 |
| | 4. Intra-sexual selection (male rivalry), Inter-sexual selection (female choice), | | |
| IV | Introduction to Chronobiology | Dr. Sarbojit Thaosen | Lecture, Tutorial |
| | 1. Historical developments in chronobiology; Biological oscillation: the concept of | | Seminar, Test |
| | Average, amplitude, phase and period. | | Remedial |
| | 2. Biological clocks: Adaptive significance of biological clocks; | | Total Hours:12 |
| | 3. Chronopharmacology, Chronomedicine, Chronotherapy: Role of melatonin | | |
| V | Biological Rhythm | Dr. Mandira Lohar | Lecture, Tutorial |
| | 1. Types and characteristics of biological rhythms: Short- and Long- term rhythms; | | Seminar, Test |
| | 2. Circadian rhythms; Tidal rhythms and Lunar rhythms; Concept of synchronization | | Remedial |
| | andmasking; Circannual rhythms; | | Total Hours:12 |
| | 3. Photoperiod and regulation seasonal reproduction of vertebrates | | |

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two unit tests of 20 marks (Theory=14, Attendance=06) for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two unit tests will be counted in the university conducted end semester examinations.

Course Code: ZOODSE-602 P Credits= 02; Full Marks= 30 (Practical)

Name of Course:: Animal Behavior and Chronobiology (Practical)

| S1. | Topic | Teachers to whom | Mode of |
|-----|---|----------------------|--------------------|
| No. | | allotted | Teachings |
| 1 | To study nests and nesting habits of the birds and social insects. | Miss. Rini Kemprai | Lecture, Practical |
| | | | Total Hours: 10 |
| 2 | To study geotaxis behaviour in earthworm. | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 3 | To study the phototaxis behaviour in insect larvae. | Dr. Sarbojit Thaosen | Lecture, Practical |
| | | | Total Hours: 5 |
| 4 | Visit to Forest/ Wild life Sanctuary/Biodiversity Park/Zoological Park preferably outside | Mr. Bubul Das | Lecture, Practical |
| | Assam to study behavioural activities of animals and prepare a field report on their | | Total Hours: 15 |
| | observations. | | |
| 5 | Study of circadian functions in humans (daily eating, sleep and temperature patterns). | Dr. Mandira Lohar | Lecture, Practical |
| | | | Total Hours: 5 |

Experiment= 7 marks; Field Report= 14 marks; Regularity= 5 marks; Laboratory Notebook= 2 marks; Viva voce= 2 marks

SKILL ENHANCEMENT COURSES

Course Code: ZOOSEC-601 T Credits= 04; Full Marks: Theory= 50 Name of Course:: Sericulture (Theory)

| Unit | Topic | Teachers to whom | Mode of |
|------|---|--------------------|-------------------|
| | | allotted | Teachings |
| I | Introduction | Mr. Bubul Das | Lecture, Tutorial |
| | 1. Sericulture: Definition, history and present status; Silk route | | Seminar, Test |
| | 2. Types of silkworms, Distribution and Races | | Remedial |
| | 3. Exotic and indigenous races; Mulberry and non-mulberry Sericulture | | Total Hours:12 |
| II | Biology of Silkworm | Miss. Rini Kemprai | Lecture, Tutorial |
| | 1. Life cycle of <i>Bombyx mori</i> | | Seminar, Test |
| | 2. Structure of silk gland and secretion of silk | | Total Hours:12 |
| III | Rearing of Silkworms | Mr. Bubul Das | Lecture, |
| | 1. Selection of mulberry variety and establishment of mulberry garden Rearing house | | Tutorial |

| | andrearing appliances; 2. Disinfectants: Formalin, bleaching powder, RKO; 3. Silkworm rearing technology: Early age and Late age rearing Types of mountages; Spinning, harvesting and storage of cocoons | Y | Seminar, Test Remedial Total Hours:12 |
|----|--|--------------------|--|
| IV | Pests and Diseases 1. Pests of silkworm: Uzi fly, dermestid beetles and vertebrates 2. Pathogenesis of silkworm diseases: Protozoan, viral, fungal and bacterial Control and prevention of pests and diseases | Miss. Rini Kemprai | Lecture, Tutorial Seminar, Test Remedial Total Hours:12 |
| V | Entrepreneurship in Sericulture Prospectus of Sericulture in India: Sericulture industry in different states, employment, potential in mulberry and non-mulberry sericulture. Visit to various sericulture centers | Dr. Mandira Lohar | Lecture, Tutorial Seminar, Test Remedial Total Hours:12 |

Principal
Haflong Govt. College, Haflong
Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Department of Commerce: Haflong Government College Plan for Curriculum Implementation

ACADEMIC SESSION 2020 - 2021

Prepared by Curriculum Implementation Committee Department of Commerce Haflong Government College

Department of Commerce: Haflong Government College

Plan for Curriculum Implementation

The Department of Commerce of Haflong Government College has made the following plan for implementation of the Curriculum designed by the affiliating Assam University for the Session 2020-21. Assam University has introduced the TDC CBCS programme for B. Com General as well as B. Com Honours programme from the session 2018-19; which is being implemented accordingly for the students enrolled TDC 1st, 2nd, 3rd, 4th, 5th and 6th semester respectively for the session 2020-21. The following is the outline plan for implementation of the curriculum for the academic session 2020-21.

ODD SEMESTERS from August 2020 to December 2020

Plan for Implementation of B. Com Honours and B. Com General CBCS Programme

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

B. Com First SEMESTER Honours Programme Course Code: AECC-1, Credits-04, Full Marks-50 Name of Course: BUSINESS COMMUNICATION

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|----------------------------|---------------------------|--|
| I | Nature of Communication | Dr Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:08 |
| II | Business Correspondence 1 | Mr Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| III | Business Correspondence 11 | Dr Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| IV | Report writing | Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| V | Oral Presentation | Dr Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate Professor and Head,
Department of Commerce.
Haffing Govi. College, Assura.

B. Com First SEMESTER Honours Programme Course Code: BCH-CC-101, Credits-05, Full Marks-70 Name of Course: FINANCIAL ACCOUNTING

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|---|---------------------------|--|
| I | Theorotical framework of accounting | Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| II | Computerized Accounting System (Tally 9.0) | Dr. Jyotish Bordoloi | *Total Teaching Hours:05 *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| III | Business Income and Final Accounts | Dr Durlabh Baruah | *Total Teaching Hours:14 *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| IV | Accounting for Hire Purchase and Installment system | Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| V | Accounting for Inland Branches | Dr Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

B. Com First SEMESTER Honours Programme Course Code: BCH-CC-103, Credits-01, Full Marks-30 Name of Course: PRACTICAL ON FINANCIAL ACCOUNTING

| II | Computerized Accounting System (Tally 9.0) | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:30 |
|----|--|-------------------------|--|
|----|--|-------------------------|--|

Principal
HAFLONG GOVT. COLLEGE

Associate Professor and Head,
Department of Commerce.
Reflore Gavi. College, Assum.

B. Com First SEMESTER Honours Programme

First Semester: Course Code: BCH-CC-102, Credits-06, Full Marks-100

Name of Course: BUSINESS LAW

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--|---------------------------|--|
| I | The Indian Contract Act, 1972: General Principles of Contract | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | The Indian Contract Act: Specific Contracts | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | The Sale of Goods Act 1930 | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Partnership Laws- i) The Partnership Act, 1932 ii) The Limited Liability Partnership Act, 2008 | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | The Negotiable Instrument Act, 1881 | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

Principal HAFLONG GOVT. COLLEGE HAFLONG

Associate Professor and Head,
Department of Communice.
Before Givil. College, Assum.

B. Com First SEMESTER Honours Programme First Semester: Course Code: BCH-GE-101, Credits-06, Full Marks-100 Name of Course: MICRO ECONOMICS

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|------------------------------|---------------------------|--|
| I | Demand and Consumer Behavior | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | Production and Cost | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Perfect Competition | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Monopoly | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| V | Imperfect Competition | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:16 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate Professor und Hinds.

Department of Luminerice.

Haftong Govi. College, Assign.

B. Com First SEMESTER General (Pass) Programme Course Code: AECC-1, Credits-04, Full Marks-50 Name of Course: BUSINESS COMMUNICATION

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|------------------------------|---------------------------|--|
| I | Demand and Consumer Behavior | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | Production and Cost | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Perfect Competition | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Monopoly | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| V | Imperfect Competition | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:16 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Acsociate for the Course of Course Beginning Govi. College, Associate Hoftong Govi.

B. Com First SEMESTER General (Pass) Programme Course Code:BCP DSC-101, Credits-05, Full Marks-70 Name of Course: FINANCIAL ACCOUNTING

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|---|---------------------------|--|
| I | Theorotical framework of accounting | Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:05 |
| II | Computerized Accounting System (Tally 9.0) | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| III | Business Income and Final Accounts | Dr Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| IV | Accounting for Hire Purchase and Installment system | Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| V | Accounting for Inland Branches | Dr Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Burkens

Associate Professor and Head,
Department of Commerce.
Haftong Govt. College, Assum.

B. Com First SEMESTER General (Pass) Programme Course Code:BCP DSC-101, Credits-05, Full Marks-70 Name of Course: BUSINESS ORGANISATION AND MANAGEMENT

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|------------------------------------|---------------------------|--|
| I | Foundation of Indian Business | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:05 |
| II | Business Enterprises | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| III | Management and Organization | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| IV | Leadership, Motivation and Control | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| V | Functional areas of Management | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate Professor and Hodang Govi. College, Assum.

B. Com 3rd SEMESTER Honours Programme Course Code: BCH-CC-301, Credits-06, Full Marks-100 Name of Course: HUMAN RESOURCE MANAGEMENT

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|-------------------------------|---------------------------|--|
| I | Introduction to HRM | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | Acquisition of Human Resource | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Training and Development | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Performance Appraisal | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Maintenance of HR | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

Principal
HAFLONG GOVT. COLLEGE

HAFLONG

Associate professor and Head,
Department of Commerce.
Haftang Govi. College, Assar

B. Com 3rd SEMESTER Honours Programme Course Code: BCH-CC-302, Credits-05, Full Marks-70 Name of Course: INCOME TAX LAW AND PRACTICE

| Unit | Topic | Teachers to whom allotted | Mode of Teachings *Lecture, *Tutorial, |
|------|--|---------------------------|--|
| I | Introduction to Income Tax | Dr. Durlabh Baruah | *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| П | Computation of Income under Income from salaries, Income from house property | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| III | Computation of Income under profits or gains of business or profession, capital gains, income from other sources | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| IV | Computation of total income and tax liability | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| V | Preparation of Return of Income | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |

B. Com 3rd SEMESTER Honours Programme Course Code: BCH-CC-304, Credits-01, Full Marks-30 Name of Course: PRACTICAL ON INCOME TAX LAW AND PRACTICE

| V | Preparation of return on Income | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:26 |
|---|---------------------------------|-------------------------|--|
| | | | |
| | | | |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate professor and stands.

Department of communice.

Hoffung Govi. College, desails.

B.Com 3rd SEMESTER Honours Programme Course Code:BCH-CC-303, Credits-06, Full Marks-100 Name of Course::MANAGEMENT PRACTICE AND APPLICATIONS

| | Topic | Teachers to whom | Mode of Teachings |
|------|----------------------------|---------------------------|--|
| Unit | • | allotted Mr Dilbudh Urang | *Lecture, *Tutorial, |
| I | Introduction to Management | WI Dilocust | *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| | | Mr Dilbudh Urang | *Lecture, *Tutorial, |
| II | Planning | MI Dilbudii erang | *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Organising | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Staffing and Leading | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| | | - | |
| v | Controlling | Mr Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| | | | Total Teaching Hours:13 |
| | | | |

Principal
HAFLONG GOVT. COL..EGI.
HAFLONG

Deput Gost. College, Asserta

B.Com 3rd SEMESTER Honours Programme Course Code:BCH-SEC-301, Credits-03, Full Marks-35 Name of Course::E-COMMERCE

| | Tie | Teachers to whom allotted | Mode of Teachings |
|-----------|------------------------------------|---------------------------|--|
| Unit I | Topic Introduction to E- Commerce | Dr Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| II | Security and Encryption and IT Act | Dr Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| · III | E-Payment system | Mr. Sekhar Chhakborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 *Lecture, *Tutorial, |
| IV | Online Business Transactions | Mr. Sekhar Chhakborty | *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Website Designing | Dr Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

B. Com 3rd SEMESTER Honours Programme Course Code: BCH-SEC-302, Credits-01, Full Marks-15 Name of Course: PRACTICAL ON E-COMMERCE

| IV . | Name of Course: PRACTICAL Online Business Transactions | Mr. Sekhar Chhakborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
|------|--|--------------------------|--|
| V | Website Designing | Mr. Sekhar Chhakborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

HAFLONG GOVE COLUENT

Associate Professor and Head.

Department of Commerce.

Hustong Govi. College, Assam.

B. Com 3rd SEMESTER Honours Programme Course Code: BCH-GE-301, Credits-05, Full Marks-70

Name of Course: BUSINESS STATISTICS

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--|---------------------------|--|
| I | Statistical data and Descriptive Statistics | Dr. A. Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| II | Probability and probability distribution | Mr. S. Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| III | Simple correlation and Regression Analysis | Dr. A. Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| IV | Index numbers and Time Series | Mr. S. Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| V | Sampling concepts, Sampling distributions and Estimation | Dr. A. Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

Associate Professor and Head,
Department of Commerce.
Hopong Govt. College, Assam

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

B. Com 3rd SEMESTER General (Pass) Programme Course Code:BCP-DSC-301, Full Marks-70 Name of Course: COMPANY LAW

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--------------------------------------|---------------------------|--|
| I | Introduction to Company Law | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| II | Important Documents | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| III | Management & Meeting of shareholders | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| IV | Dividends | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Winding up of Companies | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate find word words

Department of Conunerce.

Hoftons Govi. College, Associate

B. Com 3rd SEMESTER General (Pass) Programme Course Code:BCP-DSC-302, Full Marks-70 Name of Course: INCOME TAX LAW AND PRACTICE

| Unit | Topic | Teachers to whom | Mode of Teachings |
|------|--|-----------------------------|---|
| I | Introduction to Income Tax | allotted Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| II | Computation of Income under Income from salaries, Income from house property | Dr. Durlabh Baruah | Total Teaching Hours:10 *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| III | Computation of Income under profits or gains of business or profession, capital gains, income from other sources | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| IV | Computation of total income and tax liability | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| V | Preparation of Return of Income | Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |

B. Com 3rd SEMESTER General (Pass) Programme Course Code:BCP-DSC-303, Credits-01, Full Marks-30 Name of Course: PRACTICAL ON INCOME TAX LAW AND PRACTICE

| V | Preparation of return on Income | Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:26 |
|---|---------------------------------|------------------------|--|
| | | | |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate Professor and
Department of College Assam
Haftong Toyt. College Assam

B. Com 3rd SEMESTER General (Pass) Programme Course Code: BCP-SEC-301, Credits-03, Full Marks-35

Name of Course: E-COMMERCE

| Unit | Topic | Teachers to what | |
|------|------------------------------------|---|---|
| I | Introduction to E- Commerce | Teachers to whom allotted Dr Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| II | Security and Encryption and IT Act | Dr Amalendu Choudhury | Total Teaching Hours:07 *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| III | E-Payment system | Mr. Sekhar Chhakborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| IV | Online Business Transactions | Mr. Sekhar Chhakborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Website Designing | Dr Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

B. Com 3rd SEMESTER General (Pass) Programme Course Code: BCP-SEC-301, Credits-01, Full Marks-15 Name of Course: PRACTICAL ON E-COMMERCE

*Lecture, *Tutorial, Mr. Sekhar Online Business Transactions IV *Seminar, *Test, Chhakborty *Remedial Total Teaching Hours:13 *Lecture, *Tutorial, Mr. Sekhar Website Designing V *Seminar, *Test, Chhakborty *Remedial Total Teaching Hours:14

Principal HAFLONG GOVT. COLLEGE - HAFLONG

Associate Professor mil-inst Department of Commerce. Hoflong Govi. College, Assal

B. Com 5th SEMESTER Honours Programme Course Code: BCH-CC-501, Credits-06, Full Marks-100 Name of Course: PRINCIPLES OF MARKETING

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--|---------------------------|--|
| I | Introduction to Marketing | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| II | Consumer Behavior& Market Segmentation | Mr. Dilbudh Urang | *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| III | Product Concept | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| IV | Pricing and Distribution | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Promotion and Recent developments in marketing | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

Principal HAFLONG GOVT, COLLEGE HAFLONG

Associate of commerce.

Department of commerce.

Haftony Gove. College, Assort

B. Com 5th SEMESTER Honours Programme Course Code: BCH-CC-502, Credits-05, Full Marks-70 Name of Course: FUNDAMENTALS OF FINANCIAL MANAGEMENT

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--------------------------------------|---------------------------|--|
| I | Introduction to Financial Management | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| II | Investment Decisions | Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| III. | Financial Decisions | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| IV | Dividend Decisions | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Working Capital Decisions | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

B. Com 5th SEMESTER Honours Programme Course Code: BCH-CC-503, Credits-01, Full Marks-30 Name of Course: PRACTICAL ON FUNDAMENTALS OF FINANCIAL MANAGEMENT

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|----------------------|---------------------------|--|
| II | Investment Decisions | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| III | Financial Decisions | Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |

HAFLONG GOV'T. COLLEGE

Associate Professor and Head,
Department of Commerce.
Haffong Govi. College, Assum.

B. Com 5th SEMESTER Honours Programme Course Code: BCH-DSE-501, Credits-06, Full Marks-100 Name of Course: MANAGEMENT ACCOUNTING

| Unit | Topic | Teachers to whom allotted | Wiode of Teachings |
|------|---------------------------------------|---------------------------|--|
| I | Introduction to Management Accounting | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:09 |
| II | Budgetary Control | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:12 |
| III | Standard Costing | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:12 |
| IV | Marginal Costing | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:12 |
| V | Decision Making | Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:20 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate Professor and Head,
Department of Commerce.
Haftong Govi. College, Assam.

B. Com 5th SEMESTER General (Pass) Programme Course Code: BCP-DSE 501, Credits-06, Full Marks-100 Name of Course: AUDITING AND CORPORATE GOVERNANCE

| Unit | | Topic | Teachers to whom allotted | Mode of Teachings |
|------|----|--|---------------------------|--|
| I | | Introduction | Mr. Madan Ch Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | | Audit of Companies | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | I | Special areas of Audit | Mr. Madan Ch Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| | IV | Corporate Governance and Business Ethics | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| | V | Corporate Social Responsibility | Mr. Madan Ch Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Listate professor and Head,
Department of Commerce.
Haston's Govel. College, Assam.

B. Com 5th SEMESTER General (Pass) Programme Course Code:BCP-DSE-501, Credits-06, Full Marks-100 Name of Course: PRINCIPLES OF MARKETING

| Unit | Т | | |
|------|--|--|---|
| I | Topic Introduction to Marketing | Teachers to whom allotted Mr. Dilbudh Urang | reachings 1 |
| II | | o tung | *Seminar, *Test, *Remedial |
| 11 | Consumer Behavior& Market Segmentation | Mr. Dilbudh Urang | *Seminar, *Test, *Remedial |
| III | Product Concept | Mr. Dilbudh Urang | Total Teaching Hours:07 *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| IV | Pricing and Distribution | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Promotion and Recent developments in marketing | Mr. Dilbudh Urang | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Lisaciate Professor and Incide

Department of Commerce.

Huffing Guyl. Com 28. Assume

B. Com 5th SEMESTER General (Pass) Programme Course Code:BCP-DSE-502, Credits-06, Full Marks-100 Name of Course: FUNDAMENTALS OF FINANCIAL MANAGEMENT

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--------------------------------------|---------------------------|--|
| 1 | Introduction to Financial Management | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| II | Investment Decisions | Mr Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| III | Financial Decisions | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| IV | Dividend Decisions | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Working Capital Decisions | 1 | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

Principal

HAFLONG GOVT. COLLEGE
HAFLONG

Charleng.

Associate Professor and Head,
Department of Commerce.
Haftong Govt. Callege, Assam.

B.Com 5th SEMESTER General (Pass) Programme Course Code:BCP-SEC-501, Credits-02+0, Full Marks-(35+15)=50 Name of Course: COMPUTER APPLICATION IN BUSINESS & PRACTICAL

| TT'4 | т. | | |
|------|---|---------------------------|--|
| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
| I | Word Processing 1 | Dr. A. Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:05 |
| II | Word Processing II | Dr. A. Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:05 |
| III | Preparing Presentations | Mr. S. Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hour07 |
| IV | Spreadsheet and its business Applications | | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| V | Generally Used Spreadsheet Functions | Di. M. Chouanay | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |



And And I college, Assame Hustong Govil. College, Assame

B. Com 5th SEMESTER General (Pass) Programme Course Code:BCP-GE-501, Credits-06, Full Marks-100 Name of Course: PRINCIPLES OF MICRO ECONOMICS

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|---|---------------------------|--|
| I | Introduction to Demand and Supply | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | Consumer Theory | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Production and Cost | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hour13 |
| IV | Market Structure | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Income Distributions and Factor Pricing | Mr. Manoj Kr Singh | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

desociate professor and inval.

Department of Commerce.

Before Cost. College. Assum

Plan for Curriculum Implementation

EVEN SEMESTERS from January 21 to June 2021

Plan for Implementation of B Com Honours and B Com General CBCS Programme

Continuous and Comprehensive Assessment (CCE): As per the guidelines of the university, internal assessment will be done by taking two-unit tests of 20 marks for each course in each semester. Qualifying the tests is mandatory for appearing in the end semester examinations and the better marks secured out of the two-unit tests will be counted in the university conducted end semester examinations.

B. Com 2nd SEMESTER Honours Programme Course Code: BCH-CC-201, Credits-06, Full Marks-100 Name of Course: CORPORATE ACCOUNTING

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|---|---------------------------|--|
| I | Accounting for share capital and debentures | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:12 |
| II | Final Accounts of Companies | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:09 |
| III | Valuation of Goodwill and valuation of shares | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:06 |
| IV | Accounting of Holding Companies/Parent Companies | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:12 |
| V | Banking and Insurance Accounts | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:17 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate Professor and Head,
Department of Commerce.
Hafting Govt 10:12: Assum

B. Com 2nd SEMESTER Honours Programme Course Code: BCH-CC-202, Credits-06, Full Marks-100

Name of Course: COMPANY LAW

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|-------------------------------|---------------------------|--|
| I | Introduction to Corporate Law | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | Documents | Mrs Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Management of Companies | Mrs. K Newme | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Dividends, Accounts. | Mrs Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Depositories Law | Mrs. K Newme | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

Associate Professor and Hand,
Department of Commerce.
Hallong Govi. College, Assum.

Principal
HAFLONG GOVT. COL. ECT

B. Com 2nd SEMESTER Honours Programme Course Code: BCH-GE-201, Credits-06, Full Marks-100

Name of Course: MACRO ECONOMICS

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|---|---------------------------|--|
| I | Introduction to Macro Economics | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:05 |
| II | Economy in the short run | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:20 |
| III | Inflation, Unemployment and Labour Market | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:20 |
| IV | Open Economy | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Investments | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |

Principal
HAFLONG GOVT. COL. T.

Associate Professor and Head,
Department of Commerce.
Haftong Guvi. College, Assum.

B. Com 2nd SEMESTER General (Pass) Programme Course Code:BCP-DSC-201, Credits-06, Full Marks-100

Name of Course: BUSINESS LAW

| TT 1. | Name of Course: BUSI | | |
|-------|---|---------------------------|--|
| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
| MI | The Indian Contract Act, 1872; General Principles | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II . | The Indian Contract Act, 1872; Specific Contracts | Mrs K Newme | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | The Sale of Goods Act, 1930 | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Partnership Laws a) The Partnership Act, 1932 The Limited Liability Partnership Act, 2008 | Mrs K Newme | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | The Negotiable Instrument Act, 1881 | Mrs K Newme | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |



Associate Professor and icad,
Department of Commerce.
Hoflong Govi. College, Aisim.

B. Com 2nd SEMESTER General (Pass) Programme Course Code:BCP-DSC-201, Credits-06, Full Marks-100 Name of Course: BUSINESS MATHEMATICS AND STATISTICS

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|-------------------------------|---------------------------|--|
| I | Matrices | Mr. Sekhar Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | Differential Calculus | Mr. Sekhar Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Uni-variate analysis | Dr. Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Bi-variate analysis | Dr. Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Index numbers and Time series | Dr. Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

Principal
HAFLONG GOVT. COLUME
HAFLONG

Associate Professor and Hood,
Department of Commerce.
Historia Govil. College, Assum.

B. Com 2nd SEMESTER General (Pass) Programme Course Code:BCP-DSC-201, Credits-06, Full Marks-100 Name of Course: BUSINESS MATHEMATICS AND STATIST

| Unit | Topic | Teachers to whom | Mode of Teachings |
|------|-------------------------------|---------------------------------------|--|
| I | Matrices | allotted Mr. Sekhar Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| II | Differential Calculus | Mr. Sekhar Chakraborty | Total Teaching Hours:13 *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| III | Uni-variate analysis | Dr. Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| IV | Bi-variate analysis | Dr. Amalendu Choudhury | *Total Teaching Hours:13 *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Index numbers and Time series | Dr. Amalendu Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

HAFLONG GOVT. COL., E.C. - HAFLONG

Associate Professor and Head, Department of Commerce. Haffans Govi. College, Assam.

B. Com 4thSEMESTER Honours Programme Course Code: BCH-CC-401, Credits-06, Full Marks-100

Name of Course: COST ACCOUNTING

| Unit | Topic | Teachers to whom | Mode of Teachings |
|------|--------------------------------------|----------------------|-------------------------|
| | | allotted | |
| I | Introduction to Cost Accounting | Mr. Madan Ch. | *Lecture, *Tutorial, |
| - 1 | | Bakali | *Seminar, *Test, |
| 1. | | | *Remedial |
| | | | Total Teaching Hours:06 |
| II | Elements of Cost, Material and Labor | Mr.DipjoyLangthasa | *Lecture, *Tutorial, |
| | | | *Seminar, *Test, |
| | | | *Remedial |
| | | | Total Teaching Hours:14 |
| III | Elements of Cost Overheads | Mr. | *Lecture, *Tutorial, |
| | | DipjoyLangthasa | *Seminar, *Test, |
| | | S-200 - 10 - 100 | *Remedial |
| | | | Total Teaching Hours:08 |
| IV | Methods of Costing | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, |
| | | | *Seminar, *Test, |
| | 7 | | *Remedial |
| | | | Total Teaching Hours:28 |
| V | Book Keeping in Cost Accounting | Mr. Madan Ch. | *Lecture, *Tutorial, |
| | | Bakali | *Seminar, *Test, |
| | G. | | *Remedial |
| | | | Total Teaching Hours:09 |

Principal
HAFLONG GOVT. COL., ET

Associate Professor and Head,
Department of Commerce.
Haftong Govi. College, Associate

B. Com 4thSEMESTER Honours Programme Course Code: BCH-CC-402, Credits-06, Full Marks-100

Name of Course: BUSINESS MATHEMATICS

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|---------------------------|---------------------------|--|
| I | Matrices and Determinants | Mr. S Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| II | Calculus I | Dr. A Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| 4III | Calculus II | Mr. S Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| IV | Mathematics of Finance | Dr. A Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| V | Linear Programming | Mr. S Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

Principal
HAFLONG GOVT, COLUBERT

Associate Professor and Head, Department of Commerce. Haftong Govi. College, Assam

B. Com 4thSEMESTER Honours Programme

Course Code: BCH-CC-403 & 404, Credits-04+02, Full Marks-70+30

Name of Course: COMPUTER APPLICATIONS IN BUSINESS & PRACTICAL

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--|---------------------------|--|
| I | Word Processing | Mr. S Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| II | Preparing Presentations | Dr. A Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| 4III | Spreadsheet and its business application | Dr. A Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| IV | Creating Business Spreadsheet | Mr. S Chakraborty | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| V | Database Management System | Dr. A Choudhury | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |

Principal
HAFLONG GOVT. COLUEGE
HAFLONG

Associate Professor and Head,
Department of Commerce.
Department of Commerce.
Department of Commerce.

B. Com 4thSEMESTER Honours Programme Course Code: BCH-SEC-401, Credits-04, Full Marks-50 Name of Course: ENTREPRENEURSHIP

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--|---------------------------|--|
| I | Introduction to Entrepreneurship | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| II | Entrepreneurship in Micro, Small and Medium Enterprises | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| III | Entrepreneur Support System | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| IV | Sources of Business Idea and Tests | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| V | Mobilizing Resources | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |

Principal
HAFLONG GOVT. COL. J.

Limbury.

Amactore Professor and strait.

Departure of the control of the control

B. Com 4thSEMESTER Honours Programme Course Code: BCH-GE-401, Credits-06, Full Marks-100

Name of Course: INDIAN ECONPMY

| | | Tologia | Made of Topobings |
|------|---|---------------------------|--|
| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
| I | Basic issues in Economic Development | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| II | Basic features of Indian Economy at Independence | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| III | Policy Regimes | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:15 |
| IV | Growth, development and Structural Changes | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:15 |
| V | Sectoral Trends and Issues | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:15 |

Principal COLUMN

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Charles.

Associate Professor and Head.

Department of Commerce.

Haflong Govt. College, Assame.

B.Com 4thSEMESTER General (Pass) Programme Course Code:BCP-DSC-402, Credits-06, Full Marks-100 Name of Course::COST ACCOUNTING

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--------------------------------------|---------------------------|--|
| I | Introduction to Cost Accounting | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:06 |
| II | Elements of Cost, Material and Labor | Mr.DipjoyLangthasa | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:14 |
| III | Elements of Cost Overheads | Mr. DipjoyLangthasa | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:08 |
| IV | Methods of Costing | Dr. Jyotish Bordoloi | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:28 |
| V | Book Keeping in Cost Accounting | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:09 |

Principal HAFLONG GOVT. COI Associate Professor and Hada,
Department of Commerce.
Haffung Govi. College, Assact

B.Com 4thSEMESTER General (Pass) Programme Course Code:BCP-SEC-401, Credits-04, Full Marks-50 Name of Course:: ENTREPRENEURSHIP

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--|---------------------------|--|
| I | Introduction to Entrepreneurship | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| II | Entrepreneurship in Micro, Small and Medium Enterprises | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| III | Entrepreneur Support System | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| IV | Sources of Business Idea and Tests | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |
| V | Mobilising Resources | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:07 |

Associate Professor and Head.

Department of Commisce.

Department of Commisce.

The Part Canege Assume

Principal
HAFLONG GOVT. COLUEGE
HAFLONG

B.Com 4thSEMESTER General (Pass) Programme Course Code: BCP-DSC-402, Credits-06, Full Marks-100

Name of Course::CORPORATE AC

| Unit | Topic Topic | E ACCOUNTING | |
|------|---|---------------------------|--|
| I | Accounting for share capital and Debentures | Teachers to whom allotted | Mode of Teachings |
| | and Debentures | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| II | Final Accounts | Dr. Durlabh Baruah | *Total Teaching Hours:12 *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| III | Valuation of Goodwill and Valuation of Shares | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Accounting of Holding Companies/Parent Companies | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:12 |
| V | Amalgamation of Companies | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:12 |

Chingming Associate Professor and Head, Department of Commerce. Haftong Govi. Coliege, Assam.

Principal HAFLONG GOVT. COL.,EGF HAFLONG

B.Com 6thSEMESTER Honours Programme Course Code:BCH-DSE-601, Credits-06, Full Marks-100 Name of Course:FUNDAMENTALS OF INVESTMENT

| Topic | Teachers to whom allotted | Mode of Teachings |
|--|--|---|
| The Investment Environment | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| Fixed Income Securities | Mrs. K. Newme | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:15 |
| Approaches to Equity Analysis | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:1: *Lecture, *Tutorial, |
| Portfolio Analysis and Financial Derivatives | Mrs. K. Newme | *Seminar, *Test, *Remedial Total Teaching Hours:15 |
| Investor Protection | Mr. Dipjoy Langthasa | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| | The Investment Environment Fixed Income Securities Approaches to Equity Analysis Portfolio Analysis and Financial Derivatives | The Investment Environment The Investment Environment Fixed Income Securities Mrs. K. Newme Approaches to Equity Analysis Mr. Roger L. Faihreim Portfolio Analysis and Financial Derivatives Mrs. K. Newme |

Principal
HAFLONG GOVT. COLUEGY
HAFLONG

Associate Projection of Commerce.

Department of Commerce.

Roflong Goyl. College, Assum.

B.Com 6thSEMESTER Honours Programme Course Code:BCH-DSE-601, Credits-06, Full Marks-100 Name of Course::CONSUMER AFFAIRS AND CUSTOMER CARE

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|---|---------------------------|--|
| Ι | Conceptual Framework | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | The Consumer protection Act, 1986 | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Grievance Redress Mechanism | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Industry Regulators and Consumer Grievance Redress Mechanism | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Consumer Protection in India | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

Principal
HAFLONG GOVT. COLUEGE
HAFLONG

Associate Profession of Commerce.

Department of Commerce.

Hafting Carl. College, Assam.

B.Com 6thSEMESTER Honours Programme Course Code:BCH-CC--601, Credits-06, Full Marks-100 Name of Course::INDIRECT TAX LAW

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--|---------------------------|--|
| I | Introduction to Indirect Tax | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | Levy and collection of GST | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Input Tax Credit | Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| IV | Assessment, Audit and other special provisions | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Custom Act | Mr. Madan Ch. Bakali | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

Associate Professor and Head,
Department of Commerce.
Taffant Covi.

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

B.Com Honours Programme Course Code:BCH-CC-601, Credits-04, Full Marks-50 Name of Course: AUDITING AND CORPORATE GOVERNANCE

| Dr. Durlabh Baruah Mr. Madan Ch. Bakali Mrs. K. Newme | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 *Lecture, *Tutorial, *Seminar, *Test, *Remedial *Seminar, *Test, *Remedial |
|---|--|
| Bakali | *Seminar, *Test, *Remedial Total Teaching Hours:10 *Lecture, *Tutorial, *Seminar, *Test, *Remedial |
| Mrs. K. Newme | *Seminar, *Test, *Remedial |
| | Total Teaching Hours:10 |
| Dr. Durlabh Baruah | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| | *Lecture, *Tutorial, |
| Mrs. K. Newme | *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| | Dr. Durlabh Baruah Mrs. K. Newme |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Lissociate Professor and in the perfessor and Commercial Professor and Indiana.

B.Com 6thSEMESTER General (Pass) Programme Course Code:BCP-DSE-602, Credits-06, Full Marks-100 Name of Course:CONSUMER PROTECTION AND CUSTOMER CARE

| Unit | Topic | Teachers to whom allotted | Mode of Teachings |
|------|--|---------------------------|--|
| I | Conceptual Framework | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| II | The Consumer protection Act, 1986 | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| III | Grievance Redress Mechanism | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 *Lecture, *Tutorial, |
| IV | Industry Regulators and Consumer Grievance Redress Mechanism | Mrs. Deepika Kemprai | *Seminar, *Test, *Remedial Total Teaching Hours:13 |
| V | Consumer Protection in India | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:13 |

Principal HAFLONG GOVT. COLLEGE HAFLONG

Associate Professor and Hollow Department of Commerce Professor Assume

B.Com 6thSEMESTER General (Pass) Programme Course Code:BCP-SEC-601, Credits-04, Full Marks-50 Name of Course::PERSONAL SELLING AND SALESMANSHIP

| Topic | Teachers to whom allotted | Mode of Teachings |
|----------------------------------|---|---|
| Introduction to personal selling | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| Salesmanship | Mrs. Deepika Kemprai | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 *Lecture, *Tutorial, |
| Buying Motives | Faihreim | *Seminar, *Test, *Remedial Total Teaching Hours:10 *Lecture, *Tutorial, |
| Selling process | Mrs. Deepika Kemprai | *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| Sales Reports | Mr. Roger L. Faihreim | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| | Introduction to personal selling Salesmanship Buying Motives Selling process | Introduction to personal selling Mr. Roger L. Faihreim Salesmanship Mrs. Deepika Kemprai Mr. Roger L. Faihreim Selling process Mrs. Deepika Kemprai |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate Professor and Head.

Depurment of Commerce.

Hoflong Govt. College, Assum.

B.Com 6thSEMESTER General (Pass) Programme Course Code:BCP-GE-601, Credits-06, Full Marks-100 Name of Course:INDIAN ECONOMY

| Unit | Topic | Teachers to whom | Mode of Teachings |
|------|---|---------------------------|--|
| I | Basic issues and features of Indian Economy | allotted Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| II | Policy Regimes | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:10 |
| III | Growth, development and Structural Changes | Miss Amreen Khan | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:1: |
| IV | Sectoral Trends and Issues | Mr. Dipjoy Langthasa | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:1: |
| V | Inflation, Unemployment and Labour Market | Mr. Dipjoy Langthasa | *Lecture, *Tutorial, *Seminar, *Test, *Remedial Total Teaching Hours:15 |

Principal
HAFLONG GOVT. COLLEGE
HAFLONG

Associate a representation of Commerce.

Department of Commerce.

Haftong Gard, College, Assum.