## Department of Mathematics Sarat Centenary College

#### **Academic Plan and Activities**

Academic Session: 2018-2019

### Distribution of syllabus into Modules and Units of B.Sc. General Course CBCS

#### Semester-I

1st Module (July to September)

Core Course 1: Differential Calculus (BMG1CC1A)

Credits: Theory-5, Tutorial-1, Marks-75, Theory-60, Internal Assessment-10, Attendance-05

Unit 1-2: Prof. Shampa Dutta

2<sup>nd</sup> Module (October to December)

Core Course 1: Differential Calculus (BMG1CC1A)

Credits: Theory-5, Tutorial-1, Marks-75, Theory-60, Internal Assessment-10, Attendance-05

Unit 3: Prof. Shampa Dutta

**Internal Assessment:** 1st Week of December

Theory and Practical Examination: as per notification of B.U. (Tentatively on December)

#### Semester-II

1st Module (January to March)

Core Course 2: Differential Equation (BMG2CC1B)

Credits: Theory-5, Tutorial-1, Marks - 75, Theory - 60, Internal Assessment - 10, Attendance-05

Unit 1: Prof. Shampa Dutta

Unit 3: Dr. Pramit Rej

## 2<sup>nd</sup> Module (April to June)

Core Course 2: Differential Equation (BMG2CC1B)

Credits: Theory-5, Tutorial-1, Marks - 75, Theory - 60, Internal Assessment - 10, Attendance-05

Unit 2: Prof. Shampa Dutta

Unit 4: Dr. Pramit Rej

Internal Assessment: 4th Week of May

Theory and Practical Examination: as per notification of B.U. (Tentatively on June)

#### **Semester-III**

1<sup>st</sup> Module (July to September)

Core Course 3: Real Analysis (BMG3CC1C)

Credits: Theory-5, Tutorial-1, Marks - 75, Theory - 60, Internal Assessment - 10, Attendance-05

Unit 1: Dr. Pramit Rej Unit 3: Dr. Bidyut Santra

## SEC-1 Integral Calculus (BMG3SEC13)

Credits: Theory-2, Marks-50, Theory-40, Internal Assessment-10

Unit 1: Prof. Shampa Dutta

2<sup>nd</sup> Module (October to December)

Core Course 3: Real Analysis (BMG3CC1C)

Credits: Theory-5, Tutorial-1, Marks-75, Theory-60, Internal Assessment-10, Attendance-05

Unit 2: Dr. Pramit Rej Unit 4: Dr. Bidyut Santra

**Internal Assessment: 1st Week of December** 

Theory and Practical Examination: as per notification of B.U. (Tentatively in December)

SEC-1
Integral Calculus (BMG3SEC13)

Credits: Theory-2, Marks-50, Theory-40, Internal Assessment-10

Unit 1: Prof. Shampa Dutta

Internal Assessment: 1st Week of December

Theory and Practical Examination: as per notification of B.U. (Tentatively in December)

Semester IV 1<sup>st</sup> Module (January to March)

Core Course 4: Algebra (BMG4CC1D)

Credits: Theory-5, Tutorial-1, Marks-75, Theory-60, Internal Assessment-10, Attendance-05

Unit-1: Dr. Pramit Rej Unit 3: Dr. Bidyut Santra

SEC-2: Vector Calculus (BMG4SEC21)

Credits: Theory-2, Marks - 50, Theory - 40, Internal Assessment - 10

Unit 1: Prof. Shampa Dutta

2<sup>nd</sup> Module (April to June)

Core Course 4: Algebra (BMG4CC1D)

 $Credits:\ Theory-5,\ Tutorial-1,\ Marks-75,\ Theory-60,\ Internal\ Assessment-10,\ Attendance-05$ 

Unit-2: Dr. Pramit Rej Unit 3: Dr. Bidyut Santra

**Internal Assessment: 4th Week of May** 

Theory and Practical Examination: as per notification of B.U. (Tentatively on June)

SEC-2: Vector Calculus (BMG4SEC21)

Credits: Theory-2, Marks-50, Theory-40, Internal Assessment-10

Unit 2: Prof. Shampa Dutta

Internal Assessment: 4th Week of May

Theory and Practical Examination: as per notification of B.U. (Tentatively on June)

#### Semester V

1<sup>st</sup> Module (July to September)

Discipline Specific Elective DSE 1: Matrices (BMG5DSE1A1)

Credits: Theory-5, Tutorial-1, Marks-75, Theory-60, Internal Assessment-10, Attendance-05

Unit 1: Dr. Bidyut Santra Unit 3: Prof. Shampa Dutta

2<sup>nd</sup> Module (October to December)
Discipline Specific Elective
DSE 1: Matrices (BMG5DSE1A1)

Credits: Theory-5, Tutorial-1, Marks - 75, Theory - 60, Internal Assessment - 10, Attendance-05

Unit 2: Dr. Bidyut Santra Unit 4: Prof. Shampa Dutta

Internal Assessment: 1st Week of December

Theory and Practical Examination: as per notification of B.U. (Tentatively on December)

## Semester VI 1<sup>st</sup> Module (January to March)

DSE-2: Numerical Methods (BMG6DSE1B1)

Credits: Theory-5, Tutorial-1, Marks-75, Theory-60, Internal Assessment-10, Attendance-05

Unit 1: Dr. Bidyut Santra

# 2<sup>nd</sup> Module (April to June) DSE-2: Numerical Methods (BMG6DSE1B1)

Credits: Theory-5, Tutorial-1, Marks - 75, Theory - 60, Internal Assessment - 10, Attendance-05

Unit 1: Dr. Bidyut Santra

Internal Assessment: 4th Week of May

Theory and Practical Examination: as per notification of B.U. (Tentatively on June)

Counselling Programme – Final week of June- General outline on the admission and scope of higher education and related jobs