Lesson Plan for Course: B.Sc (G) Sem-III (DSC) Code: MTMGCOR03T Credit: 6

• Course Name: Real Analysis

• Course coordinator: Dr. Biswajit Sarkar

• Course Outcomes:

CO-1. Understand some properties of sets in \mathbb{R} .

CO-2. Able to solve problems related with real sequence.

CO-3. Learn about infinite series and their tests of convergence.

CO-4. To understand about Sequences and series of functions.

CO-5. Able to find radius of convergence of power series.

Course planner

| Month | Course Topic | Teacher | Class-hour | Remarks* |
|-------|---|------------------|------------|-----------------------------------|
| Sep | Finite and infinite sets, examples of countable | BS | 03 | Theoretical – 02 |
| | and uncountable sets, Real line, bounded | | | Tutorial - 01 |
| | sets, suprema and infima. | | | |
| | Real Sequence, Bounded sequence, Cauchy | SM | 02 | Theoretical – 01 |
| | convergence criterion for sequences. | | | Tutorial - 01 |
| | Infinite series. Cauchy convergence criterion | PD | 03 | Theoretical – 01 |
| | for series. Positive term series, geometric series. | | | Tutorial - 02 |
| Oct | Completeness property of R, Archimedean | BS | 03 | Theoretical -02 |
| | property of R, intervals, Concept of cluster | | | Tutorial - 01 |
| | points and statement of Bolzano-Weierstrass | | | |
| | theorem. | G) f | 0.5 | TT1 1 0.4 |
| | Cauchy's theorem on limits, order | SM | 06 | Theoretical – 04 |
| | preservation and squeeze theorem. | | | Tutorial - 02 |
| | Monotone sequences and their convergence | | | |
| | (monotone convergence theorem without | | | |
| | proof). | PD | 04 | Theoretical – 02 |
| | Comparison test, convergence of p-series, | PD | 04 | Tutorial - 02 |
| | Root test, Ratio test. | | | Tutoriai - 02 |
| M | 1 st Internal A | | 02 | T11 00 |
| Nov | Power series. | BS | 02 | Theoretical – 02 Tutorial - 00 |
| | Sequences and series of functions, | SM | 02 | Theoretical – 01 |
| | · · | SWI | 02 | Tutorial - 01 |
| | Pointwise and uniform convergence. | PD | 03 | Theoretical – 02 |
| | Infinite series: Alternating series, Leibnitz's | PD | 03 | Tutorial - 01 |
| D | test (Tests of Convergence without proof). | DC | 05 | |
| Dec | Radius of convergence Power series. | BS | 05 | Theoretical – 04 |
| | M took March Cold Cold | SM | 06 | Tutorial - 01 Theoretical - 04 |
| | M_n -test, M-test. Statements of the results | SIVI | 06 | Tutorial - 02 |
| | about uniform convergence and integrability | | | 1 utorrar - 02 |
| | and differentiability of functions. | PD | 04 | Theoretical – 03 |
| | Infinite series: Definition and examples of | PD | 04 | Tutorial - 01 |
| | absolute and conditional convergence. 2 nd Internal A | \ | | Tutoriai - 01 |
| Jan | Revision 2 Internal A | Assessment BS | 02 | Theoretical – 06 |
| Jan | Revision | SM | 02 | Tutorial - 00 |
| | | PD | 02 | i utoriai - 00 |
| | End Semester | | | |
| | Assessment: Internal Assessment & | | Total: 49 | Theoretical – 34 |
| | Assignment | | Hrs | Tutorial - 15 |
| | | | | |

- ➤ B. Pal, S. Raychowdhury, S. Jana, Differential Equation, Semester-III, Santra Publication Pvt. Ltd., Kolkata-700073.
- S. K. MAPA, Introduction to Real Analysis, Sarat Book Distributor, India, 2019.
- ➤ K.A. Ross, *Elementary Analysis- The Theory of Calculus Series-* Undergraduate Texts in Mathematics, Springer Verlag, 2003.
- E. Fischer, *Intermediate Real Analysis*, Springer Verlag, 1983.
- T.M. Apostol, Calculus (Vol. I), John Wiley and Sons (Asia) P. Ltd., 2002.

Lesson Plan for Course: B.Sc (G) Sem-III (DSC) Code: MTMSSEC01M Credit: 6

- Course Name: C-Programming Language
- Course coordinator: Dr. Biswajit Sarkar
- Course Outcomes:
 - CO-1. Learn high-level programming languages.
 - CO-2. Able to construct flowchart.
 - CO-3. To know about some arithmetic operators and logical operators.
 - CO-4. Able to use for loop, while loop and do-while loop in C-programming.
 - CO-5. Capable to write programming for finding out maximum, minimum of a given set of numbers.

Course planner

| Month | Course Topic | Teacher | Class-hour | Remarks* |
|-------|--|--------------------|------------------|-------------------------------|
| Sep | Unit-1: Basics of Computer Programming: Definition, Requirement of programming language, Machine language, high-level programming languages, machine code of a program: compilation process, Problem solving approaches: algorithm and flowchart. | SM | 03 | Theoretical-01 Tutorial-02 |
| Oct | Unit-2: Fundamentals of Programming: Built in Data Types: int, float, double, char; Constants and Variables; first program: printf(), scanf(), compilation etc., keywords, Arithmetic operators: precedence and associativity, Assignment Statements: post & pre increment/decrement, logical operators: and, or, not. | SM | 04 | Theoretical-02 Tutorial-02 |
| Nov | Unit-3: Statements: Relational operators, if-else statement. | SM | 03 | Theoretical-01 Tutorial-02 |
| Dec | Unit-3: Statements: Iterative Statements: for loop, while loop and do-while loop; controlling loop execution: break and continue, nested loop. End Semester Examin | SM nation (By I | 04 Department) | Theoretical-02 Tutorial-02 |
| | Assessment: Assignment | | Total: 14 Hrs | Theoretical-06 Tutorial-08 |

- Yashavant Kanetkar, Let Us C, BPB Publications, 2016.
- ➤ Kamthane AN. Programming in C, 2/e. Pearson Education India; 2011.
- Satbir Mehla, Vishakha Gupta, M.L. Jain, Amit Sehgal, New College Programming in C and Numerical Methods For B.A./B.Sc., Jeevansons Publications, India, Ninth Revised Edition, 2015.
- C. Xavier: C-Language and Numerical Methods, New Age International.

Lesson Plan for Course: B.Sc (G) Sem-III (GE) Code: MTMHGEC03T Credit: 6

Course Name: Real Analysis

• Course coordinator: Dr. Pintu Debnath

Course Outcomes:

CO-1. Understand some properties of sets in \mathbb{R} .

CO-2. Able to solve problems related with real sequence.

CO-3. Learn about infinite series and their tests of convergence.

CO-4. To understand about Sequences and series of functions.

CO-5. Able to find radius of convergence of power series.

Course planner

| Month | Course Topic | Teacher | Class-hour | Remarks* |
|--------|---|--------------------|------------|-----------------------------------|
| Sep | Finite and infinite sets, examples of countable | BS | 03 | Theoretical – 02 |
| | and uncountable sets, Real line, bounded | | | Tutorial - 01 |
| | sets, suprema and infima. | | | |
| | Real Sequence, Bounded sequence, Cauchy | SM | 02 | Theoretical – 01 |
| | convergence criterion for sequences. | | | Tutorial - 01 |
| | Infinite series. Cauchy convergence criterion | PD | 03 | Theoretical – 01 |
| | for series. Positive term series, geometric series. | | | Tutorial - 02 |
| Oct | Completeness property of R, Archimedean | BS | 03 | Theoretical – 02 |
| | property of R, intervals, Concept of cluster | | | Tutorial - 01 |
| | points and statement of Bolzano-Weierstrass | | | |
| | theorem. | CM | 06 | The sure (1 = 1 = 0.4 |
| | Cauchy's theorem on limits, order | SM | 06 | Theoretical – 04 Tutorial - 02 |
| | preservation and squeeze theorem. | | | Tutoriai - 02 |
| | Monotone sequences and their convergence | | | |
| | (monotone convergence theorem without | | | |
| | proof). Comparison test, convergence of p-series, | PD | 04 | Theoretical – 02 |
| | | ΓD | 04 | Tutorial - 02 |
| | Root test, Ratio test. 1 st Internal A | accamant | | Tutoriai - 02 |
| Nov | Power series. | BS | 02 | Theoretical – 02 |
| 1101 | Tower series. | ЪЗ | 02 | Tutorial - 00 |
| | Sequences and series of functions, | SM | 02 | Theoretical – 01 |
| | Pointwise and uniform convergence. | 21.1 | 02 | Tutorial - 01 |
| | Infinite series: Alternating series, Leibnitz's | PD | 03 | Theoretical – 02 |
| | test (Tests of Convergence without proof). | 1 D | 03 | Tutorial - 01 |
| Dec | Radius of convergence Power series. | BS | 05 | Theoretical – 04 |
| DCC | Radius of convergence I ower series. | ЪЗ | 03 | Tutorial - 01 |
| | M_n -test, M-test. Statements of the results | SM | 06 | Theoretical – 04 |
| | about uniform convergence and integrability | 5111 | | Tutorial - 02 |
| | and differentiability of functions. | | | |
| | <i>Infinite series</i> : Definition and examples of | PD | 04 | Theoretical – 03 |
| | absolute and conditional convergence. | | | Tutorial - 01 |
| | 2 nd Internal A | Assessment | | |
| Jan | Revision | BS | 02 | Theoretical – 06 |
| | | SM | 02 | Tutorial - 00 |
| | | PD | 02 | |
| | End Semester | Examinat <u>io</u> | n | |
| | Assessment: Internal Assessment & | | Total: 49 | Theoretical – 34 |
| | Assignment | | Hrs | Tutorial - 15 |
| Rooks: | | | | |

- ➤ B. Pal, S. Raychowdhury, S. Jana, Differential Equation, Semester-III, Santra Publication Pvt. Ltd., Kolkata-700073.
- S. K. MAPA, Introduction to Real Analysis, Sarat Book Distributor, India. 2019.
- ➤ K.A. Ross, *Elementary Analysis- The Theory of Calculus Series-* Undergraduate Texts in Mathematics, Springer Verlag, 2003.

Lesson Plan for Course: B.Sc (G) Sem-III (GE) Code: MTMSSEC01M Credit: 6

- Course Name: C-Programming Language
- Course coordinator: Dr. Biswajit Sarkar
- Course Outcomes:
 - CO-1. Learn high-level programming languages.
 - CO-2. Able to construct flowchart.
 - CO-3. To know about some arithmetic operators and logical operators.
 - CO-4. Able to use for loop, while loop and do-while loop in C-programming.
 - CO-5. Capable to write programming for finding out maximum, minimum of a given set of numbers.

Course planner

| Month | Course Topic | Teacher | Class-hour | Remarks* |
|-------|--|--------------------|------------------|-------------------------------|
| Sep | Unit-1: Basics of Computer Programming: Definition, Requirement of programming language, Machine language, high-level programming languages, machine code of a program: compilation process, Problem solving approaches: algorithm and flowchart. | SM | 03 | Theoretical-01 Tutorial-02 |
| Oct | Unit-2: Fundamentals of Programming: Built in Data Types: int, float, double, char; Constants and Variables; first program: printf(), scanf(), compilation etc., keywords, Arithmetic operators: precedence and associativity, Assignment Statements: post & pre increment/decrement, logical operators: and, or, not. | SM | 04 | Theoretical-02 Tutorial-02 |
| Nov | Unit-3: Statements: Relational operators, if-else statement. | SM | 03 | Theoretical-01 Tutorial-02 |
| Dec | Unit-3: Statements: Iterative Statements: for loop, while loop and do-while loop; controlling loop execution: break and continue, nested loop. End Semester Examin | SM nation (By I | 04 Department) | Theoretical-02 Tutorial-02 |
| | Assessment: Assignment | | Total: 14 Hrs | Theoretical-06 Tutorial-08 |

- Yashavant Kanetkar, Let Us C, BPB Publications, 2016.
- ➤ Kamthane AN. Programming in C, 2/e. Pearson Education India; 2011.
- ➤ Satbir Mehla, Vishakha Gupta, M.L. Jain, Amit Sehgal, New College Programming in C and Numerical Methods For B.A./B.Sc., Jeevansons Publications, India, Ninth Revised Edition, 2015.
- C. Xavier: C-Language and Numerical Methods, New Age International.

Lesson Plan for Course: B.Sc (G) Sem-V (DSC) Code: MTMGDSE01T Credit: 6

- Course Name: Matrices
- Course coordinator: Dr. Sudip Mondal
- Course Outcomes:
 - CO-1. To compute and interpret eigen values and eigen vectors linear transformations.
 - CO-2. To calculate rank of matrices.
 - CO-3. Able to solve linear homogeneous and non-homogeneous equations.
 - CO-4. Reduce to diagonal form upto matrices of order 3.
 - CO-5. To compute matrix inverses using elementary row operations.

Course planner

| Month | Course Topic | Teacher | Class-hour | Remarks* |
|-------|---|--------------|------------|------------------|
| Sep | Unit-1: \mathbb{R} , \mathbb{R}^2 , \mathbb{R}^3 as vector spaces over | PD | 02 | Theoretical – 01 |
| | R. Standard basis for each of \mathbb{R} , \mathbb{R}^2 , \mathbb{R}^3 . | | | Tutorial - 01 |
| | Unit-2: Translation, Dilation. Rotation, | BS | 05 | Theoretical – 04 |
| | Reflection in a point. | | | Tutorial - 01 |
| | Unit-3: Types of matrices. | SM | 02 | Theoretical – 01 |
| | | | | Tutorial - 01 |
| Oct | Unit-1: Concept of Linear Independence | PD | 04 | Theoretical – 02 |
| | and examples of different bases. | | | Tutorial - 02 |
| | Subspaces of \mathbb{R}^2 , \mathbb{R}^3 . | | | |
| | Unit-2: Reflection in a line and plane. | BS | 04 | Theoretical – 03 |
| | Matrix form of basic geometric | | | Tutorial - 01 |
| | transformations. | | | |
| | Unit-3: Rank of a matrix, Invariance of | SM | 04 | Theoretical – 03 |
| | rank under elementary transformations. | | | Tutorial - 01 |
| | Reduction to normal form. | | | |
| | 1 st Interna | al Assessmen | nt | |
| Nov | Unit-2: Interpretation of eigen values and | PD | 03 | Theoretical – 02 |
| | eigen vectors for geometric | | | Tutorial - 01 |
| | transformations. | | | |
| | Unit-3: Solutions of linear homogeneous | SM | 02 | Theoretical – 01 |
| | and non-homogeneous equations with | | | Tutorial - 01 |
| | number of equations and unknowns up to | | | |
| | four. | | | |
| | Unit-4: Computation of matrix inverses | BS | 04 | Theoretical – 03 |
| | using elementary row operations. Rank of | | | Tutorial - 01 |
| | matrix. | | | |
| Dec | Unit-2: Eigen spaces as invariant | PD | 04 | Theoretical – 03 |
| | subspaces. | | | Tutorial - 01 |
| | Unit-4: Matrices in diagonal form. | SM | 06 | Theoretical – 04 |
| | Reduction to diagonal form upto matrices | | | Tutorial - 02 |
| | of order 3. | | | |
| | Unit-4: Solutions of a system of linear | BS | 09 | Theoretical – 08 |
| | equations using matrices. Illustrative | | | Tutorial - 01 |
| | examples of above concepts from | | | |
| | Geometry, Physics, Chemistry, | | | |
| | Combinatorics and Statistics. | | | |
| | | al Assessmer | | |
| Jan | Revision | PD | 02 | Theoretical – 06 |
| | | BS | 02 | Tutorial - 00 |
| | | SM | 02 | |
| | End Semest | er Examina | | |
| | Assessment: Internal Assessment & | | Total: 55 | Theoretical –41 |
| | Assignment | | Hrs | Tutorial - 14 |

- A.I. Kostrikin, *Introduction to Algebra*, Springer Verlag, 1984.
- S. H. Friedberg, A. L. Insel and L. E. Spence, *Linear Algebra*, Prentice Hall of India Pvt. Ltd., New Delhi, 2004.
- ➤ Richard Bronson, Theory and Problems of Matrix Operations, Tata McGraw Hill, 1989.
- ➤ S. K. MAPA, Higher Algebra, Sarat Book Distributor, India. 2019.

Lesson Plan for Course: B.Sc (G) Sem-V (DSC) Code: MTMSSEC01M Credit: 6

- Course Name: C-Programming Language
- Course coordinator: Dr. Sudip Mondal
- Course Outcomes:
 - CO-1. To understand arrays and multi-dimensional arrays.
 - CO-2. Able to use arrays and multi-dimensional arrays in C-programming.
 - CO-3. To understand about functions.
 - CO-4. Capable to write programming by using functions.
 - CO-5. Able to write programming C languages like n!, nCr, etc.

Course planner

| Month | Course Topic | Teacher | Class-hour | Remarks* |
|-------|--|--------------|----------------|----------------|
| Sep | Unit-4: Arrays: | SM | 02 | Theoretical-01 |
| | Definition & requirement, declaration & | | | Tutorial-01 |
| | initialization, indexing. | | | |
| Oct | Unit-4: Arrays: | SM | 04 | Theoretical-02 |
| | One dimensional array: finding maximum, | | | Tutorial-02 |
| | minimum, Simple sorting and searching. | | | |
| | Unit-5: Multi-dimensional arrays: | | | |
| | Matrix Manipulations (Addition) | | | |
| Nov | Unit-5: Multi-dimensional arrays: | SM | 03 | Theoretical-01 |
| | Matrix Manipulations (Multiplication, | | | Tutorial-02 |
| | Transpose), Arrays and Pointers, Memory | | | |
| | allocation and deallocation: <i>malloc()</i> and | | | |
| | free() functions. | | | |
| Dec | Unit-6: Functions: | SM | 04 | Theoretical-02 |
| | Why?, How to declare, define and invoke a | | | Tutorial-02 |
| | function, Variables' scope, local& global | | | |
| | variables and function parameters, | | | |
| | Pointers, arrays as function parameters, | | | |
| | return statement, Header files and their | | | |
| | role. Illustrate different examples like | | | |
| | swapping values, compute n!, nCr, find | | | |
| | max/min from a list of elements, sort a set | | | |
| | of numbers, matrix addition/ multiplication | | | |
| | etc. | ation (DI |) an auton aut | |
| | End Semester Examir | iation (By I | _ | |
| | Assessment: Assignment | | Total: 13 | Theoretical-06 |
| | | | Hrs | Tutorial-07 |

- Yashavant Kanetkar, Let Us C, BPB Publications, 2016.
- ➤ Kamthane AN. Programming in C, 2/e. Pearson Education India; 2011.
- ➤ Satbir Mehla, Vishakha Gupta, M.L. Jain, Amit Sehgal, New College Programming in C and Numerical Methods For B.A./B.Sc., Jeevansons Publications, India, Ninth Revised Edition, 2015.
- C. Xavier: C-Language and Numerical Methods, New Age International.