# NEHRU MEMORIAL COLLEGE <br> (AUTONOMOUS) <br> (Nationally Accredited with ' $\mathbf{A}$ ' Grade) <br> PUTHANAMPATTI - 621007. 

## PROGRAMME

## B.SC. MATHEMATICS

SYLLABUS
(For the students admitted from 2019-2020 onwards)

## NEHRU MEMORIAL COLLEGE (AUTONOMOUS)

Under Graduate Programme Course Structure CBCS
(For the candidates admitted from 2019-2020 onwards)

| PART | COURSES | $\begin{aligned} & \text { NO. OF } \\ & \text { COURSES } \end{aligned}$ | NO. INST HRS. | TOT. <br> CREDITS | REMARKS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I | TAMIL | 4 | 24 | 12 | I - IV SEMESTER |
| II | ENGLISH | 4 | 24 | 12 | I - IV SEMESTER |
| III | MAJOR/CORE | 15 | 74 | 61 | I - VI SEMESTER |
| III | ELECTIVE I, II, III | 3 | 15 | 15 | V, VI SEMESTER |
| III | $\begin{aligned} & \text { ALLIED - I YR } \\ & \text { ALLIED - II YR } \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & 14 \\ & 17 \end{aligned}$ | $\begin{aligned} & 12 \\ & 12 \end{aligned}$ | I, II SEMESTER III,IV SEMESTER |
| IV | SKBC I, SKBC II | 2 | 4 | 4 | II, III SEMESTER |
| IV | NMEC I, NMEC II | 2 | 4 | 4 | IV, V SEMESTER |
| IV | SOFT SKILLS | 1 | - | 2 | IV SEMESTER |
| IV | GENDER STUDIES | 1 | - | 1 | III SEMESTER |
| IV | VALUE EDUCATION | 1 | 2 | 2 | I SEMESTER |
| IV | ENVIRONMENTAL STUDIES | 1 | 2 | 2 | II SEMESTER |
| V | EXTN. ACTIVITIES | 1 | - | 1 | VI SEMESTER |
|  | TOTAL | 41 | 180 | 140 | - |
| Extra Credit Course(Offered by College) |  |  |  |  |  |
|  | COMPREHENSIVE | 1 | - | 4 | - |
|  | SKBC III | 1 | - | 2 | - |
| TOTAL |  |  |  | 146 |  |

## NEHRU MEMORIAL COLLEGE (AUTONOMOUS)

## UG Programme (Mathematics) - Curriculum Framework <br> For the candidates admitted from 2019-2020 onwards

| Sem. | Code | Title | Hrs/Wk | Credits | Marks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Int. | Ext. | Ext. |
| I | LC | Language Course (Tamil) I | 6 | 3 | 25 | 75 | 100 |
|  | ELC | English Language Course I | 6 | 3 | 25 | 75 | 100 |
|  | CC | Core Course I | 5 | 4 | 25 | 75 | 100 |
|  | CC | Core Course II | 4 | 4 | 25 | 75 | 100 |
|  | AC | Allied Course I | 4 | 4 | 25 | 75 | 100 |
|  | AC | Allied Course II* | 3 | - | - | - | - |
|  | VE | Value Education | 2 | 2 | 25 | 75 | 100 |
|  | Total | 7 | 30 | 20 | 150 | 450 | 600 |
| II | LC | Language Course(Tamil) II | 6 | 3 | 25 | 75 | 100 |
|  | ELC | English Language Course II | 6 | 3 | 25 | 75 | 100 |
|  | CC | Core Course III | 4 | 4 | 25 | 75 | 100 |
|  | CC | Core Course IV | 3 | 2 | 25 | 75 | 100 |
|  | AC | Allied Course II* | 3 | 4 | 40 | 60 | 100 |
|  | AC | Allied Course III | 4 | 4 | 25 | 75 | 100 |
|  | EVS | Environmental Studies | 2 | 2 | 25 | 75 | 100 |
|  | SKBC | Skill Based Course I | 2 | 2 | 25 | 75 | 100 |
|  | Total | 8 | 30 | 24 | 215 | 585 | 800 |
| III | LC | Language Course(Tamil) III | 6 | 3 | 25 | 75 | 100 |
|  | ELC | English Language Course III | 6 | 3 | 25 | 75 | 100 |
|  | CC | Core Course V | 5 | 4 | 25 | 75 | 100 |
|  | AC | Allied Course IV | 6 | 4 | 25 | 75 | 100 |
|  | AC | Allied Course V | 5 | 4 | 25 | 75 | 100 |
|  | SKBC | Skill Based Course II | 2 | 2 | 25 | 75 | 100 |
|  | GS | Gender Studies | - | 1 | - | 100 | 100 |
|  | Total | 7 | 30 | 21 | 150 | 550 | 700 |


| Sem. | Code | Title | Hrs/Wk | Credits | Marks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Int. | Ext. | Tot. |
| IV | LC | Language Course (Tamil) IV | 6 | 3 | 25 | 75 | 100 |
|  | ELC | English Language Course IV | 6 | 3 | 25 | 75 | 100 |
|  | CC | Core Course VI | 5 | 4 | 25 | 75 | 100 |
|  | CC | Core Course VII | 5 | 4 | 25 | 75 | 100 |
|  | AC | Allied Course VI | 6 | 4 | 25 | 75 | 100 |
|  | NMEC | Non Major Elective Course I | 2 | 2 | 25 | 75 | 100 |
|  | SSC | Soft Skill Course | - | 2 | - | 100 | 100 |
|  | Total | 7 | 30 | 22 | 150 | 550 | 700 |
| V | CC | Core Course VIII | 6 | 5 | 25 | 75 | 100 |
|  | CC | Core Course IX | 6 | 5 | 25 | 75 | 100 |
|  | CC | Core Course X | 6 | 5 | 25 | 75 | 100 |
|  | CC | Core Course XI | 5 | 4 | 25 | 75 | 100 |
|  | EC | Elective Course I | 5 | 5 | 25 | 75 | 100 |
|  | NMEC | Non Major Elective Course II | 2 | 2 | 25 | 75 | 100 |
|  | Total | 6 | 30 | 26 | 150 | 450 | 600 |
| VI | CC | Core Course XII | 6 | 5 | 25 | 75 | 100 |
|  | CC | Core Course XIII | 6 | 5 | 25 | 75 | 100 |
|  | CC | Core Course XIV | 5 | 4 | 25 | 75 | 100 |
|  | CC | Core Course XV | 3 | 2 | 25 | 75 | 100 |
|  | EC | Elective Course II | 5 | 5 | 25 | 75 | 100 |
|  | EC | Elective Course III | 5 | 5 | 25 | 75 | 100 |
|  | EA | Extension Activities | - | 1 | - | - | - |
|  | Total | 7 | 30 | 27 | 150 | 450 | 600 |
| TOTAL |  | 42 | 180 | 140 | 965 | 3035 | 4000 |
| Extra Cr. Courses offered by College 2 |  |  | - | 6 | - | 200 | 200 |

## *Exam at the end of the academic year

## NEHRU MEMORIAL COLLEGE (AUTONOMOUS)

## UG Programme (Mathematics) - Course Structure CBCS

For the candidates admitted from 2019-2020 onwards

| Sem | Part | Code | Title of Course | Hrs/Wk | Cr | Marks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Int. | Ext. | Tot. |
| I | I | 19 T 101 | LC I - Tamil I | 6 | 3 | 25 | 75 | 100 |
|  | II | 19H101 | ELC II - English I | 6 | 3 | 25 | 75 | 100 |
|  | III | 19M101 | CC I - Calculus | 5 | 4 | 25 | 75 | 100 |
|  | III | 19M102 | CC II - Trigonometry and Algebra | 4 | 4 | 25 | 75 | 100 |
|  | III | 19M103A | AC I - Allied Physics I | 4 | 4 | 25 | 75 | 100 |
|  | III | 19M104L | AC II - Physics Lab* | 3 | - | - | - | - |
|  | IV | 19VE | VE - Value Education | 2 | 2 | 25 | 75 | 100 |
|  |  | Total | 7 | 30 | 20 | 150 | 450 | 600 |
| II | I | 19 T 202 | LC II - Tamil II | 6 | 3 | 25 | 75 | 100 |
|  | II | 19H202 | ELC II - English II | 6 | 3 | 25 | 75 | 100 |
|  | III | 19M205 | CC III - Differential Equations and its Applications | 4 | 4 | 25 | 75 | 100 |
|  | III | 19M206 | CC IV - Laplace Transforms and Summation of Series | 3 | 2 | 25 | 75 | 100 |
|  | III | 19M104L | AC II - Physics Lab* | 3 | 4 | 40 | 60 | 100 |
|  | III | 19M207A | AC III - Allied Physics II | 4 | 4 | 25 | 75 | 100 |
|  | IV | 19XM21L | SKBC I - MS Office | 2 | 2 | 25 | 75 | 100 |
|  | IV | 19EVS | EVS - Environmental Studies | 2 | 2 | 25 | 75 | 100 |
|  |  | Total | 8 | 30 | 24 | 215 | 585 | 800 |
| III | I | 19 T 303 | LC III - Tamil III | 6 | 3 | 25 | 75 | 100 |
|  | II | 19H303 | ELC III - English III | 6 | 3 | 25 | 75 | 100 |
|  | III | 19M308 | CC V - Analytical Solid Geometry | 5 | 4 | 25 | 75 | 100 |
|  | III | 19M309A | AC IV - Probability Theory | 6 | 4 | 25 | 75 | 100 |
|  | III | 19M310A | AC V - Statistical Methods | 5 | 4 | 25 | 75 | 100 |
|  | IV | 19XM32L | SKBC II - SCILAB | 2 | 2 | 25 | 75 | 100 |
|  | IV | 19GS | GS - Gender Studies | - | 1 | - | 100 | 100 |
|  |  | Total | 7 | 30 | 21 | 150 | 550 | 700 |


| Sem | Part | Code | Title of Course | Hrs/Wk | Cr | Marks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Int. | Ext. | Tot. |
| IV | I | 19 T 404 | LC IV - Tamil IV | 6 | 3 | 25 | 75 | 100 |
|  | II | 19H404 | ELC IV - English IV | 6 | 3 | 25 | 75 | 100 |
|  | III | 19M411 | CC VI - Vector Calculus, Fourier Series \& Fourier Transforms | 5 | 4 | 25 | 75 | 100 |
|  | III | 19M412 | CC VII- Numerical Methods | 5 | 4 | 25 | 75 | 100 |
|  | III | 19M413AL | AC VI - R- Programming Lab | 6 | 4 | 25 | 75 | 100 |
|  | IV | 19M4N1 | NMEC I - Quantitative Aptitude I | 2 | 2 | 25 | 75 | 100 |
|  | IV | 19SSC | SSC - Soft Skill Course | - | 2 | - | 100 | 100 |
|  |  | Total | 7 | 30 | 22 | 150 | 550 | 700 |
| V | III | 19M514 | CC VIII - Modern Algebra | 6 | 5 | 25 | 75 | 100 |
|  | III | 19M515 | CC IX - Real Analysis I | 6 | 5 | 25 | 75 | 100 |
|  | III | 19M516 | CC X - Mechanics | 6 | 5 | 25 | 75 | 100 |
|  | III | 19M517 | CC XI - Graph Theory | 5 | 4 | 25 | 75 | 100 |
|  | III | 19M518** | EC I | 5 | 5 | 25 | 75 | 100 |
|  | IV | 19M5N2 | NMEC II - Quantitative Aptitude II | 2 | 2 | 25 | 75 | 100 |
|  |  | Total | 6 | 30 | 26 | 150 | 450 | 600 |
| VI | III | 19M619 | CC XII - Real Analysis II | 6 | 5 | 25 | 75 | 100 |
|  | III | 19M620 | CC XIII - Complex Analysis | 6 | 5 | 25 | 75 | 100 |
|  | III | 19M621 | CC XIV- Discrete Mathematics | 5 | 4 | 25 | 75 | 100 |
|  | III | 19M622 | CC XV - Mathematical Modeling | 3 | 2 | 25 | 75 | 100 |
|  | III | 19M623** | EC II | 5 | 5 | 25 | 75 | 100 |
|  | III | 19M624** | EC III | 5 | 5 | 25 | 75 | 100 |
|  | V | 19EA | Extension Activities | - | 1 | - | - | - |
|  |  | Total | 7 | 30 | 27 | 150 | 450 | 600 |
| TOTAL |  |  | Extra Cr. Courses (College) $\begin{array}{r}42 \\ +2\end{array}$ | 180 | $\begin{gathered} 140 \\ +6 \end{gathered}$ | 965 | $\begin{array}{r} 3035 \\ +200 \end{array}$ | $\begin{array}{r} 4000 \\ +200 \end{array}$ |

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## **EC - Elective Courses:

| Sem. | Elective Code | Code | Course |
| :---: | :---: | :--- | :--- |
| V | EC I | $19 \mathrm{M} 518 \mathrm{~b}(\mathrm{~T} / \mathrm{L})$ <br> 19 M 518 a | Programming in C with Lab <br> Fuzzy Theory |
|  | EC II | 19 M 623 b <br> 19 M 623 a | Operations Research <br> Astronomy |
|  | EC III | $19 \mathrm{M} 624 \mathrm{~b}(\mathrm{~T} / \mathrm{L})$ <br> 19 M 624 a | Object Oriented Programming in C++ with Lab <br> Number Theory |

## Bloom's Taxonomy Based Assessment Pattern

K1 - Acquire; K2 - Understanding; K3 - Apply; K4 - Evaluate; K5- Analyze

## Part I, II, III\& IV

(a) Theory (External + Internal $=75+25=100$ marks)

| External |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Knowledge Level | Section | Marks | Hrs | Total | Passing Mark |
| K1,K2 | A(Answer all) | $10 \times 2=20$ |  |  |  |
| K2,K3,K4 | B(Either or pattern) | $5 \times 5=25$ | 3 | 75 | 30 |
| K2,K3,K4,K5 | C(Answer 3 out of 5) | ) $3 \times 10=30$ |  |  |  |
| Internal |  |  |  |  |  |
| Components |  | Convert Marks | Hrs | Total | Passing Mark |
| CIA 1 | 75 | 10 | 3 | 25 | 10 |
| CIA 2 | 75 | 10 | 3 |  |  |
| Assignment/Seminar | 20 | 5 | - |  |  |
| Total |  |  |  | 100 | 40 |

(b) Lab (External + Internal $=60+40=100$ marks)

| External |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Knowledge Level | Section | Marks | Hrs | Total | Passing Mark |
| K3 | A | 20 |  |  |  |
| K4 | B | 30 | 3 | 60 | 30 |
| K5 | Record | 10 |  |  |  |
| Internal |  |  |  |  |  |
| Knowledge Level | Section | Marks | Hrs | Total | Passing Mark |
| K3, K4, K5 | Practical | 40 | 3 | 40 | 10 |
|  |  |  | Total | 100 | 40 |

(c) Theory/Lab (External + Internal $=75+25=100$ marks $)$

| External (Theory) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Knowledge Level | Section | Marks | Hrs | Total | Passing <br> Mark |
| K1,K2 | A(Answer all) | $10 \times 2=20$ |  |  |  |
| K2,K3,K4 | B(Either or pattern) | $5 \times 5=25$ | 3 | 75 | 35 |
| K2,K3,K4,K5 | C(Answer 3 out of 5) | ) $3 \times 10=30$ |  |  |  |
| External (Lab) |  |  |  |  |  |
| K3 | A | 35 |  |  |  |
| K4 | B | 25 | 3 | 75 | 25 |
| K5 | Record | 15 |  |  |  |
| Internal (Theory) |  |  |  |  |  |
| Components |  | Convert Marks | Hrs | Total | Passing Mark |
| CIA 1 | 75 | 10 | 3 |  |  |
| CIA 2 | 75 | 10 | 3 | 25 | 12 |
| Assignment/Seminar | 20 | 5 | - |  |  |
| Internal (Lab) |  |  |  |  |  |
| Knowledge Level | Section | Marks | Hrs | Total | Passing Mark |
| K3, K4, K5 | Practical | 25 | 3 | 25 | 8 |
|  |  |  | Total | $\begin{aligned} & 200 / 2 \\ & =100 \end{aligned}$ | $\begin{gathered} 80 / 2 \\ -40 \end{gathered}$ |

# NEHRU MEMORIAL COLLEGE (AUTONOMOUS) <br> Puthanampatti, Trichy Dist. <br> SYLLABUS REVISION 2019-2020 

| Department | : MATHEMATICS |
| :--- | :--- |
| Academic Programme offered | $:$ B.Sc. |
| Year of Implementation | $: \mathbf{2 0 1 9 - 2 0 2 0}$ |

## OBE ELEMENTS

## Programme Educational Objectives (PEO)

PEO 1:To qualify the students to become successful professionals by demonstrating logical and analytical thinking abilities.

PEO 2:To provide knowledge in the breadth and depth of mathematics, including the connections between different areas of mathematics.

PEO 3:Gain experience investigating the real world problems and learn how to apply mathematical ideas and models to those problems.

PEO 4:Analyze the use of computer technology to solve problems and to promote understanding.

## Program Outcome (PO)

PO 1: Become knowledgeable in the subject of Mathematics and apply the principles of the same to the needs of the Employer/Institution/Enterprise/Society.

PO 2: Gain analytical skills in the field of Mathematics
PO 3: Understand and appreciate professional ethics, community living and Nation Building initiatives.

PO 4:To develop important analytical and logical skills and problem solving strategies toassess a broad range of issues in real life.

PO 5:To expose a wide range of modern mathematical ideas from pure and applied mathematics to graduate with both technical and quantitative skills that are in demandin the modern world.

PO 6:To acquire mathematical knowledge and understanding in advanced areas of mathematics from the given courses that provides a solid foundation for future learning.

## Programme Specific Outcome (PSO)

PSO 1: Apply the knowledge of Mathematics in the domain of Science, Engineering and Technology

PSO 2: Solve the complex problems in the field of mathematics with anunderstanding of the societal, legal and cultural impacts of the solution.

PSO 3 :Familiar with a variety of examples where mathematics helps accurately explain abstract or physical phenomena.

PSO 4 : Able to independently read mathematical literature of various types, includingsurvey articles, scholarly books, and online sources.

PSO 5 : Life-long learners who are able to independently expand their mathematical expertise when needed, or for interest's sake.

PSO 6 : Recognize the importance and value of mathematical and statistical thinking, training and approach to problem solving, on a diverse variety of disciplines.

| Course Code \& Title | $\begin{gathered} \text { 19M101 } \\ \text { CCI - Calculus } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: |
| I B.Sc. Mathematics | Semester : I | Credits : 4 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - have a greater understanding of the basic concepts of Differential and Integral calculus and to gain the ability to solve the problems related to multiple integrals, Beta and Gamma functions. |  |  |
| $\begin{aligned} & \text { Employability } \\ & \text { and Skill } \\ & \text { Development } \end{aligned}$ | Global Need | Participative Learning,Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Successive Differentiation <br> The $n^{\text {th }}$ derivative of standard functions-The $n^{\text {th }}$ derivative of rational function - The $\mathrm{n}^{\text {th }}$ derivative of the product of the powers of Sines and Cosines Leibnitz's theorem - Maxima and Minima of functions of two variables. | 13 |
| II | Curvature and Evolutes <br> Curvature - Length of arc as a function - Radius of curvature - Evolutes and involutes. | 13 |
| III | Reduction Formulae <br> Reduction formulae - Integration of $\sin ^{n} \mathrm{x}, \cos ^{\mathrm{n}} \mathrm{x}$ where n is a positive integer - Integration of $\sin ^{\mathrm{p}} \mathrm{X}, \cos ^{\mathrm{q}} \mathrm{X}$ where p and q are positive integers. | 13 |
| IV | Multiple Integrals <br> Multiple Integrals - Double Integrals - Change of order of Integration - Triple Integrals. | 13 |
| V | Beta and Gamma functions <br> Beta and Gamma functions - Properties of Beta functions - Relation between Beta and Gamma functions - Evaluation of the Integrals using Beta and Gamma functions. | 13 |
| Reference | Text Books: <br> 1. Shanthi Narayan and P.K. Mittal, Differential Calc and Company Ltd., 2012. <br> Unit I :Ch 5:§ (5.2-5.5), Ch9 : § (9.6) <br> Unit II :Ch 14 : § (14.1-14.3, 14.7) <br> 2. Shanthi Narayan and P.K. Mittal, Integral Calculu Company Ltd., 2012. <br> Unit III :Ch $2: \S(2.8), \operatorname{Ch} 4: \S(4.1-4.3)$ <br> Unit IV :Ch $12: \S(12.1,12.2,12.4,12.6)$ | ulus, S. Chand <br>  |


|  | 3. T.K. ManicavachagomPillay and T. Natarajan, Calculus, Volume <br> II, S.V. Publishers, 2012. <br> Unit V:Ch $7: \S(2-5)$ <br> Reference Books: <br> 1. George B. Thomas and Ross L. Finney, Calculus and Analytical <br> Geometry, Sixth Edition, Narosa Publishing House, 1998. <br> 2. T.K. ManicavachagomPillay and T. Natarajan, Calculus, <br> VolumeI, S. Viswanathan Printers and Publishers Pvt. Ltd., 2012. |
| :---: | :--- |
| On completion of the course, students should be able to <br> Outcomes | CO 1: acquire the concept of successive differentiation, maxima and <br> minimaof functions of two variables. <br> CO 2: apply the concepts of Beta and Gamma functions to multiple <br> integrals. <br> CO 3: use reduction formula to evaluate integrals. <br> CO 4: evaluate radius of curvature, evolutes and involutes. |

## Mapping of Cos with PSOs \&PPos:

| CO/PO | PO |  |  |  |  |  |  | PSO |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |  |
| $\mathbf{C O 1}$ | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 2 | 1 | 2 | 3 | 1 |  |  |
| CO2 | 3 | 2 | 2 | 1 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 2 |  |  |
| CO3 | 2 | 3 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 1 | 3 |  |  |
| CO4 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 3 | 2 | 3 | 3 | 3 |  |  |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19M102CC II - Trigonometry and Algebra |  |  |
| :---: | :---: | :---: | :---: |
| I B.Sc. Mathematics | Semester : I | $\begin{gathered} \text { Credits : } \\ 4 \end{gathered}$ | Hrs/ Wk : 4 |
| Cognitive Level | $\begin{aligned} & \hline \text { K-1 - Acquire } \\ & \text { K - } \mathbf{2} \text { - Understanding } \\ & \text { K - 3 - Apply } \\ & \text { K - 4 - Evaluate } \\ & \text { K-5 - Analyze } \\ & \hline \end{aligned}$ |  |  |
| Course Objectives | The course aims to <br> - gain the knowledge of circular function, hyperbolic function and basic concepts of Classical Algebra. |  |  |
| Employability and Skill Development | Global Need ${ }^{\text {Problem Solving }}$ |  |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Expansions Expansions for $\sin n \theta$ and $\cos n \theta-E x p a n s i o n ~ f o r ~$ $\tan n \theta$, Expansion for $\cos ^{\mathrm{n}} \theta$ and $\sin ^{\mathrm{n}} \theta$ in terms of multiple angles of $\theta$-Expansion of $\sin \theta a n d \cos \theta$ in ascending powers of $\theta$. | 10 |
| II | Hyperbolic and Logarithmic functions Hyperbolic functions-Inverse Hyperbolic functions Logarithms of complex numbers-Real and Imaginary parts of $\log (x+i y)$-Logarithm of a negative real number. | 10 |
| III | Theory of Equations <br> Relation between the roots and coefficients Symmetric functions of the roots - Sum of the $\mathrm{r}^{\text {th }}$ powers of the roots - Transformations of equations Reciprocal equations - Decreasing and increasing the roots by a constant - Removal of terms. | 11 |
| IV | Matrices <br> Consistency - Eigen values and Eigen vectors Similar matrices - Cayley Hamilton theorem(statement only) - Symmetric, Skew Symmetric, Orthogonal, Hermit Ian, Skew Hermit Ian and Unitary matrices(simple problems). | 11 |
| V | Inequalities <br> Elementary principles - Geometric and Arithmetic means - Wierstrass' Inequality - Cauchy's Inequality. | 10 |
| Reference | Text Books: <br> 1. P.R.Vittal, Trigonometry, Markham Publication, 19 <br> Unit I : Ch 5 |  |


|  | Unit II :Ch 7 \&Ch $8: \S(8.1-8.3)$ <br> 2.T.K.ManicavachagomPillay, T.Natarajan, K.S.Ganapathy, Algebra, Volume I, S.Viswanathan Printers and Publishers Pvt.Ltd., 2010. <br> Unit III :Ch 6 : § (11-19) <br> 3.T.K.ManicavachagomPillay, T.Natarajan, K.S.Ganapathy, <br> Algebra, Volume II, S.Viswanathan Printers and Publishers Pvt. Ltd. 2010. <br> Unit IV :Ch $2: \S(6.1-6.3,9.1-9.2,16,17)$ <br> Unit V : Ch 4 : § (1-5,9-11) <br> Reference Books: <br> 1.Hall and Knight, Higher Algebra, Fourth Edition, ArihantPrakashan, 2012. <br> 2.P.KandasamyandK.Thilagavathy, <br> S.Chand and Company Ltd., 2010. |
| :---: | :---: |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: acquire the knowledge of circular function. <br> CO 2: give illustration of Eigen value and Eigen vector, symmetric, Orthogonal and unitary matrix. <br> CO 3: apply the concepts of theory of equations and inequalities. |

## Mapping of Cos with PSOs \&POs:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  | PSO |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |  |  |  |  |
| CO1 | 3 | 2 | 2 | 1 | 2 | 3 | 2 | 2 | 1 | 3 | 3 | 2 |  |  |  |  |  |
| CO2 | 3 | 3 | 2 | 2 | 1 | 3 | 2 | 1 | 2 | 3 | 2 | 2 |  |  |  |  |  |
| CO3 | 2 | 3 | 2 | 3 | 2 | 1 | 2 | 3 | 3 | 2 | 1 | 3 |  |  |  |  |  |

Strongly Correlating(S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) - 1 mark
No Correlation (N) - 0 mark

| Course Code \& Title | 19M205CC III-Differential Equation and its Applications |  |  |
| :---: | :---: | :---: | :---: |
| I B.Sc. Mathematics | Semester : II | $\begin{gathered} \text { Credits : } \\ 4 \end{gathered}$ | Hrs/ Wk : 4 |
| Cognitive Level | K-1 - Acquire <br> K-2-Understanding <br> K-3-Apply <br> K-4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - gain the ability to solve the problems related to first and higher order linear differential equations and partial differential equations. <br> - provide the applications of differential equations in various areas. |  |  |
| Employability and Skill Development | Global Need | Participative Learning,Problem Solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Equations of the First Order and of the First Degree Exact Differential Equations - Equations of the first order, but of higher degree: Equations solvable for p, x, y and Clairaut's Equation. | 10 |
| II | Linear Equations with Constants and variable Coefficients Definitions - The Operator D - Complementary function ofaLinear Equations with Constant Coefficients - Particular Integral - Linear Equations with Variable Coefficients. | 11 |
| III | Partial Differential Equations of the First Order Classification of Integrals - Derivation of Partial differential equations - Lagrange's method of solving the linear equation - special methods; standard forms. | 11 |
| IV | Partial Differential Equations of Higher Order Partial differential equations of higher order Homogeneous differential equations. | 10 |
| V | Applications of Differential Equations <br> Orthogonal Trajectories - Growth and Decay <br> Continuous Compound Interest - Simple Harmonic Motion - Simple pendulum. | 10 |
| Reference | Text Books: <br> 1.S. Narayanan and T.K. ManicavchagomPillay, <br> Equations and its Application, S.V. Publications, 2012. <br> Unit I:Ch 2 : § (6.1-6.3), Ch 4 | ifferential |


|  | Unit II: Ch $5: \S(1-5)$ <br> UnitIII:Ch $12: \S(1-5(5.1-5.4), 6)$ <br> 2.S.Arumugam and A. Thangapandi Isaac, Differential Equations and its Applications, New Gamma Publication, 2011. <br> Unit IV:Ch5 <br> Unit V:Ch 6: § (6.1-6.3, 6.8, 6.9) <br> Reference Books: <br> 1.S. Sangarappan, S. Kalavathy, Differential equations and Laplace Transforms, Vijay Nicole imprints private Ltd., Chennai, 2005. <br> 2.P.R.Vittal, Differential Equations and Laplace Transforms, Margham Publication, 2004. <br> 3.P.Kandasamy, <br> K.Thilagavathy <br> and <br> Gunavathy,EngineeringMathematics,S. Chand and Company, 1997. |
| :---: | :---: |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: acquire the knowledge of the first order ODE and PDE. <br> CO 2: solve the problems choosing the most suitable method. <br> CO 3: model the real world scenarios using ODE, PDE. <br> CO 4: sense the essential difference between ODE and PDE. |

## Mapping of Cos with PSOs 8.Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  | PSO |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |  |  |  |  |
| CO1 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |  |  |  |  |  |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |  |  |  |  |  |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |  |  |  |  |  |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |  |  |  |  |  |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |



| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Laplace Transforms <br> Definition - Laplace Transform of Standard Functions. | 8 |
| II | Inverse Laplace Transforms Inverse Laplace Transforms. | 7 |
| III | Applications of Laplace Transforms <br> Solution of Ordinary Differential Equations and Simultaneous Equations. | 8 |
| IV | Binomial Series <br> Binomial Theorem - Some important Particular Case of the Binomial Expansion - Application of the Binomial Theorem to the Summation of Series - Sum of Coefficients. | 8 |
| V | Exponential and Logarithmic Series <br> The Exponential Theorem - Logarithmic Series-Series which can be summed up by the Logarithmic SeriesApplication of the Exponential and Logarithmic Series. | 8 |
| Reference | Text Books: <br> 1.S.Narayanan and T.K. ManicavachagomPillay <br> Equations and its Application, S.V. Publications, 2012. <br> UnitI:Ch 9(pp.161-178) <br> Unit II : Ch 9(pp. 178-189) <br> Unit III : Ch 9(pp. 189-199) <br> 2.T.K.ManicavachagomPillay,T.Natarajan, <br> Algebra, Volume I, S.Viswanathan Printer \&PublishesPvt. <br> Unit IV :Ch 3 : $\S(5,6,10,11)$ <br> UnitV :Ch 4 : § ( $2,3,5,7,9,11$ ) <br> Reference Books: <br> 1.S. Sangarappan, S. Kalavathy, Differential Equation | Differential <br> S.Ganapathy, <br> t. Ltd., 2010. <br> s and Laplace |


|  | Transforms, Vijay Nicole Imprints Pvt. Ltd., Chennai, 2005. <br> 2.P.R. Vittal, DifferentialEquations and Laplace Transforms, <br> Margham Publication, 2004. <br>  <br>  <br> 3.P.Kandasamy and K.Thilagavathy, Mathematics, Volume 1., <br> S. Chand and Company Ltd.,2010. |
| :--- | :--- |
| On completion of the course, students should be able to <br> Outcomes | CO 1: acquire the knowledge of transforms and series. <br> CO 2: understand the concept of Laplace transforms and its <br> properties. <br> CO 3: apply the method of finding the solution of differential <br> equation. <br> CO 4: evaluate the summation of power series. |

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| CO1 | 2 | 1 | 2 | 3 | 3 | 2 | 1 | 2 | 1 | 3 | 2 | 2 |
| CO2 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO3 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO4 | 3 | 2 | 3 | 2 | 3 | 1 | 1 | 2 | 3 | 2 | 3 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | $\begin{gathered} \text { 19XM21L } \\ \text { SKBC I -MS Office } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: |
| I B.Sc. <br> Mathematics | Semester : II | Credits : 2 | Hrs/ Wk : 2 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K - 4 - Evaluate <br> K-5 - Analyze |  |  |
| Course Objectives | The course aims to <br> - learn and practice MS Office. |  |  |
| Skill <br> Development | Global Need | Experiential Learning |  |


| UNIT | Content ${ }^{\text {No. of Hours }}$ |
| :---: | :---: |
| I | MS WORD  <br> $\bullet$ Paragraph Formatting 9 <br> $\bullet$ Newspaper Style Document  <br> $\bullet$ Creation  |
| II | MS WORD <br> - Mail Merge <br> - Page Formatting and Printing |
| III | MS EXCEL <br> - Worksheet <br> - Including Formulas <br> - Formatting Cells |
| IV | MS EXCEL <br> Chart Creation <br> - Functions |
| III | MSPOWERPOINT  <br> $\bullet$ Creating Presentation 8 <br> $\bullet$ Sound Animations  <br> $\bullet$ Inserting Picture  |
| Reference | Text Book: <br> S. S. Shrivastava, MS - Office, Mittal Books India, 2015. <br> Reference Books: <br> 1. S. Jain, MS - Office 2007 Training Guide, BPB Publications, 2010. <br> 2. Dinesh Maidasani, Learning Computer Fund, MS Office and Internet \& Web Technology, Fire Wall Media, 2015. |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: gain the basic knowledge of Microsoft Office. <br> CO 2: understand the ethical issues in saving word processing documents. <br> CO 3: apply designs to enhance the looks of the presentation. <br> CO 4: analyze the use of Microsoft word, Excel and Power Point. |

## Mapping of Cos with PSOs \&\&Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| $\mathbf{C O 1}$ | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| $\mathbf{C O 2}$ | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| $\mathbf{C O 4}$ | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19M308 <br> CC V- Analytical Solid Geometry | Percentage of Revision: 50\% |  |
| :---: | :---: | :---: | :---: |
| II B.Sc. Mathematics | Semester : III | Credits : 4 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - gain fundamental ideas about co-ordinate geometry and give clear knowledge about regular geometrical aspects. <br> - giveproperties in two dimensional and three dimensional analytical geometry. |  |  |
| $\begin{aligned} & \text { Employability } \\ & \text { and Skill } \\ & \text { Development } \end{aligned}$ | Global Need | Participative Learning, <br> Problem solving |  |


| UNIT | Content | No. of <br> Hours |
| :---: | :--- | :---: |
| I | Coordinates <br> The Direction of Rotation - Cylindrical Coordinates - <br> Spherical coordinates (Polar Coordinates) - The Distance <br> Formula - Section Formula - Centroid of a Triangle - <br> Centroid of a Tetrahedron - Projections - Direction <br> Cosines - Direction Ratios - Angle between two lines. | 13 |
| II | The Plane <br> Equation of a plane - The intercept form - Plane through <br> three given points - Angle between two planes - Points on <br> either side of a plane - Planes bisecting the angles | 13 |
| between two given planes - Equation of pair of planes - <br> Projection of a closed plane figure - Area of a planar <br> object - Volume of a tetrahedron. | 13 |  |
| The Straight Line <br> Symmetrical form of equations of a line - Angle between <br> a line and a plane - Symmetrical form of equations of a <br> line - Constants in the equations of a line - The plane <br> and the straight line - the straight line and the point - <br> Coplanar lines - The shortest distance between two lines <br> - The simplest form of the equations of two lines - Lines <br> intersecting two given lines - Lines intersecting three <br> given lines - Intersecting of three planes. | 13 |  |
| The Sphere <br> IV <br> Equation of a sphere - General form of the equation of a <br> sphere - Conditions satisfied by a sphere - Diameter <br> form - Plane section of a sphere - Intersection of two <br> spheres - Equations of a circle - Sphere through a given <br> circle - Intersection of a sphere and a line - The power of | 13 |  |


|  | a point with respect to a sphere - Tangent plane - Plane of contact - Polar plane - Pole of a given plane - Polar lines - Angle of intersection of two spheres - Orthogonally of two spheres - Distance of a point form a sphere Power of a point and the radical plane - Radical line Radical centre - Equations of two spheres in the simplest form - Coaxal spheres - Limiting points of a Coaxal system. |
| :---: | :---: |
| V | The Cone 13 <br> Equation of a cone - The enveloping cone - Equation of a  <br> cone from a general second degree equation - The right  <br> circular cone - The tangent plane - The reciprocal cone -  <br> Section of a cone by a plane - Intersection of two cones <br> with a common vertex - Elliptic cones.  |
| Reference | Text Book: <br> S. Pirzada and TA Chishti, Analytical Solid Geometry, Universities <br> Press, 2007. <br> Unit I: Ch 1 <br> Unit II :Ch 2 <br> Unit III : Ch 3 <br> Unit IV :Ch 5 <br> Unit V :Ch 6 <br> Reference Books: <br> 1.T.K.ManicavachagomPillay, T. Natarajan,A text book of Analytical Geometry, Part II - Three Dimensions, S.Viswnathan Printers and Publishers Pvt., Ltd., 2010. <br> 2. T. K. ManicavachagomPillay, T.Natarajan, K.S. Ganapathy, Algebra, Volume I, S. Viswanathan Printers and Publishers Pvt., Ltd., 2010. |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: recollect the basic concept of equation of a plane, straight line the sphere and binomial, exponential and logarithmic series. <br> CO 2: understanding about the concept of forming a plane of a equation andto find angle between the plane and line, co-planer lines, volume oftetrahedron. <br> CO 3: get the clear Idea to form a equation of a sphere passing through a given circle, intersection of two spheres is a circle and the equation ofthe tangent plane. <br> CO 4: demonstrate the binomial theorem for a rational index, applications summation of series and recurring series. |

Mapping of Cos with PSOs \&\&Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| CO1 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |
| Strongly Correlating(S) - 3 marks |  |  |  |  |  |  |  |  |  |  |  |  |
| Moderately Correlating (M) - 2 marks |  |  |  |  |  |  |  |  |  |  |  |  |
| Weakly Correlating (W) - 1 mark |  |  |  |  |  |  |  |  |  |  |  |  |
| No Corr | ation |  |  |  |  | ma |  |  |  |  |  |  |


| Course Code 8 <br> Title | 19M309A <br> AC IV- Probability Theory |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| II B.Sc. <br> Mathematics | Semester : III |  |  |  | Credits : <br> $\mathbf{4}$ | Hrs/ Wk : 6 |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Baye's theorem and Random variables Baye's theorem - Random variable: Discrete random variables - Continuous random variable - Two dimensional random variables | 16 |
| II | Mathematical Expectation <br> Introduction - Mathematical Expectation or Expected value of a random variable - Expected value of function of a random variable - Properties of Expectation - Covariance - Conditional expectation and conditional variance | 16 |
| III | Moment generating function and characteristic function Moment generating function - Cumulants - Characteristic function | 16 |
| IV | Discrete distribution Binomial distribution Geometric distribution | 15 |
| V | Continuous distribution <br> Normal distribution - Rectangular distribution - <br> Gamma distribution - Exponential distribution | 15 |
| Reference | Text Book: <br> S.C.Gupta and V.K.Kapoor, Fundamental of Mathema <br> Sultan Chand and sons, New Delhi, 2017. <br> Unit I :Ch 4: §(4.2) ; <br> Ch 5 : § (5.3, 5.4 (5.4.1-5.4.3), 5.5 (5.5.1-5.5.6)) <br> Unit II :Ch $6: \S(6.1-6.4,6.6,6.9)$ <br> Unit III :Ch $7: \S(7.1,7.2,7.3,(7.3 .1-7.3 .2)($ without <br> Unit IV : Ch $8: \S(8.4,8.5,8.7)$ <br> Unit V :Ch 9 : $\S((9.2$ (9.2.1 - 9.2.11)), (9.3(9 <br> (9.5(9.5.1-9.5.3)) , 9.8) | ical statistics, <br> proof) $3.1-9.3 .4)),$ |


|  | Reference Books: <br> P.R.Vittal, Mathematical Statistics, Margham publication,2012. |
| :---: | :--- |
|  | On completion of the course, students should be able to |
| Course | CO 1: gaintheknowledge of variable and probability distributions. <br> CO 2: understand the basic concepts of discrete and continuous <br> Outcomes <br> distributions and their properties. <br> CO 3: apply the various distributions suitably to real life problems <br> CO 4: compute expectations, variations and other higher order <br> moments of the distributions. |

## Mapping of Cos with PSOs \&PPos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| CO1 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO2 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO3 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO4 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |

Strongly Correlating(S)
Moderately Correlating (M)
Weakly Correlating (W)
No Correlation (N)

- 3 marks
- $\quad 2$ marks
- $\quad 1$ mark
- $\quad 0$ mark

| Course Code \& Title |  | 19M310A AC V - Statistical Methods | Percentage of revision : 40\% |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| II B.Sc. Mathematics |  | Semester : III | Credits : $4$ | Hrs | k : 5 |
| Cognitive Level |  | $\begin{aligned} & \text { K - } \mathbf{1} \text { - Acquire } \\ & \text { K - } \mathbf{2} \text { - Understanding } \\ & \text { K - } \mathbf{3} \text { - Apply } \\ & \text { K - 4 - Evaluate } \\ & \text { K-5 - Analyze } \\ & \hline \end{aligned}$ |  |  |  |
| Cour |  | The course aims to <br> - acquire the knowledge of measure of dispersion, correlation, regression and testing of hypothesis. |  |  |  |
| Employability and Entrepreneurship |  | Global Need | ParticipativeProblem Solving |  |  |
| UNIT | Content |  |  |  | No. Hour |
| I | Skewn Measur momen | ss, Moments and Kurtosis of skew - Measure of s s - Measures of kurtosis | kewness bas | on | 13 |
| II | Correla Karl Pe coefficie | tion <br> arson's coefficient of correlatio nt of correlation - Rank correla | - propertie tion coefficie | of the | 13 |
| III | Regres Introdu between lines - | sion <br> ction - Uses of regression a correlation and regression a Regression equations | $\begin{aligned} & \text { nalysis - Dif } \\ & \text { nalysis - Reg } \end{aligned}$ | rence <br> sion | 13 |
| IV | Introduction - Procedure of testing hypothesis - Two types of errors in testing of hypothesis - Two-tailed and onetailed tests of hypothesis - Measure the power of a hypothesis test - Standard error and sampling distribution - Test of significance for large samples - Tests of significance for small samples |  |  |  | 13 |
| V | $\chi^{2}$ test and $F$ test <br> Introduction - $\chi^{2}$ distribution - Conditions for applying $\chi^{2}$ test - The F-test or the variance ratio test - Application of F-test - Analysis of variance - Assumption in analysis of variance - Technique of analysis of variance |  |  |  | 13 |
| Reference | Text Book: <br> S.C.Gupta, Statistical Methods, Volume I,Sultan Chand and Sons, 2003. <br> Unit I :Ch 9 (pp. 332-335 \&pp. 349-375) <br> Unit II : Ch 10 (pp. 386-399, pp. 402-415) <br> Unit III:Ch 11 (pp. 436-446) <br> S. C. Gupta, Statistical Methods, Volume II,Sultan Chand and Sons, 2003. |  |  |  |  |


|  | Unit IV:Ch 3 (pp. 882-890, pp. 901-928) <br> Unit V :Ch 4 (pp. 954-959) Ch 5 (pp. 1006-1015) <br> Reference Books: <br> P.R.Vittal, Mathematical Statistics, Margham Publications, 2012. |
| :--- | :--- |
| On completion of the course, students should be able to |  |
| Course | CO 1: acquire the knowledge of correlation, regression and sampling <br> distributions. <br> CO 2: understand the necessity of various techniques for robust <br> Statisticalinference. <br> CO 3: apply the concept of estimation to the parameter of <br> samplingdistributions. <br> CO 4: evaluate expectation, variance, mgfs, characteristic functions <br> andestimators. |

Mapping of Cos with PSOs \&Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  | PSO |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |  |  |  |
| CO1 | 2 | 3 | 2 | 2 | 2 | 3 | 2 | 3 | 2 | 1 | 1 | 2 |  |  |  |  |
| CO2 | 2 | 3 | 2 | 3 | 2 | 3 | 1 | 3 | 2 | 3 | 2 | 2 |  |  |  |  |
| CO3 | 1 | 2 | 2 | 2 | 3 | 2 | 2 | 3 | 2 | 3 | 2 | 2 |  |  |  |  |
| CO4 | 3 | 2 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 3 | 2 | 3 |  |  |  |  |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | $\begin{gathered} \text { 19XM32L } \\ \text { SKBC II-SCILAB } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: |
| II B.Sc. Mathematics | Semester : III | Credits : $2$ | Hrs/ w |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - know about SCILAB and also to meet the global requirements in software industries. |  |  |
| Employability | Global need | Experiential Learning |  |



## Mapping of Cos with PSOs \&Pos:



| Course Code \& Title | 19M411 <br> CC VI - Vector Calculus, Fourier Series \& Fourier Transforms |  |  |
| :---: | :---: | :---: | :---: |
| II B.Sc. Mathematics | Semester : IV | Credits : 4 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - gain the knowledge about Vector differentiation, Vector integration, Fourier series and Fourier transforms. |  |  |
| Employability and Skill Development | Global Need | Participative Learning, <br> Problem Solving |  |


| UNIT | Content | No. of Hours |
| :---: | :--- | :---: |
| I | Vector Differentiation <br> Introduction - Scalar and Vector point function - <br> Gradient - Divergence and curl of a vector point <br> function - Vector identities. | 13 |
| II | Vector Integration <br> Introduction - Line, Surface and volume Integrals and <br> their evaluation. | 13 |
| III | Theorems on Vector Integration <br> Theorems of Gauss, Stoke's and Green's(statement <br> only) - Problems using these three theorems. | 13 |
| IV | Fourier series <br> Definition of Fourier series - Fourier series expansion <br> of periodic function of period 2п and 2a - Odd and <br> even function- Half range series - Change of interval. | 13 |
| V | Fourier Transforms <br> Fourier Transforms - Integral formula - Fourier <br> Integral theorem - Properties of Fourier Transforms - <br> Cosine and Sine Transforms and their properties - <br> Parsaval's Identity - Convolution theorem. | 13 |
| Text Books: |  |  |
| 1. P.R.Vittal, V.Malini, Vector Analysis, Margham Publication, |  |  |
| 2003. |  |  |
| Reference | Unit I : Ch 1 <br> Unit II : Ch 2 <br> Unit III : Ch 2 <br> 2. S.Narayanan, T.K.ManicavachagomPillay, Calculus, Volume III, <br> S.Viswanathan Publishers, 2013. <br> Unit IV : Ch 6 : § (6.1-6.6) <br> Unit V : Ch 6 : § (6.9.1-6.9.15) <br> Reference Books: |  |


|  | 1. Jain and Iyengar, Advanced Engineering Mathematics, Second <br> Edition, Narosa Publishing House, 2006. |
| :---: | :--- |
| 2. Murray R.Spiegel, Vector Analysis, MC Graw - Hill Book |  |
| Company, 2009. |  |

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| CO1 | 2 | 3 | 3 | 2 | 2 | 2 | 1 | 3 | 4 | 2 | 3 | 2 |
| CO2 | 2 | 3 | 1 | 2 | 3 | 2 | 2 | 2 | 2 | 3 | 3 | 2 |
| CO3 | 3 | 1 | 2 | 1 | 3 | 2 | 1 | 2 | 3 | 2 | 3 | 2 |
| CO4 | 2 | 3 | 2 | 2 | 2 | 3 | 3 | 1 | 3 | 2 | 3 | 2 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | CC VII - Numerical Methods |  |  |
| :---: | :---: | :---: | :---: |
| II B.Sc. Mathematics | Semester : IV | Credits : 4 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5 - Analyze |  |  |
| Course Objectives | The course aims to <br> - provide the knowledge of Numerical Methods for solving the system of algebraic equations, transcendental equations, Interpolation, Numerical Differentiation and Numerical Integration. |  |  |
| Employability and Skill Development | Global Need | Participative Learning, Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Iterative methods Bisection method - False position method - Newton Raphson method - Solution ofsimultaneous Linear Algebraic equations - Gauss Elimination, Gauss- Jordan, Gauss-Jacobi \&o Gauss-Seidel iterative methods. | 13 |
| II | Newton's Forward and Backward differences Definition - Forward and Backward differences Newton's formula for interpolation Operators Properties and relationship among them - Missing terms \& summation of series - Montmort's theorem. | 13 |
| III | Newton's interpolation formula for unequal intervals Divided differences - Newton's interpolation formula for unequal intervals - Lagranges' interpolation formula - Inverse interpolation. | 13 |
| IV | Numerical Differentiation and Integration Numerical Differentiation and Integration Trapezoidal rule $\Theta$ Simpson's one-third rule Simpson's three-eight rule - Difference Equations and Method of Solving - The Cubic Spline method.(Problems only) | 13 |
| V | Successive approximation Taylor's series - Picard's method of successive approximation - Euler's method - Modified Euler Method - Runge-Kutta method - Predictor-Corrector methods - Milne's and Adam'sBashforth methods. (Problems only) | 13 |


| Reference | Text Book: <br> P.Kandasamy, K.Thilagavathy, K.Gunavathi, Numerical Methods, <br> S.Chand Company Ltd., 2005. <br> Unit I :Ch $3: \S(3.1-3.4)$, Ch 4 : § (4.1,4.2,4.7-4.9) <br> Unit II :Ch $5: \S(5.1-5.4)$ <br> Unit III :Ch $8: \S(8.1-8.5,8.7)$ <br> Unit IV :Ch 9 : § (9.1-9.3,9.7-9.9,9.13-9.14), Ch 10 <br> Unit V: Ch 11 : § (11.5,11.8,11.9,11.11-11.13,11.16-11.18) <br> Reference Books: <br> 1.S.Narayanan, S.Viswanathan, Numerical Analysis, 1994. <br> 2.M.K.Jain, S.R.K.Iyengar, R.K.Jain, Numerical Methods for Scientific and Engineering Computation, Wiley Eastern Limited, New Delhi, 1985. |
| :---: | :---: |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: gain the knowledge of solving an algebraic or transcendental equationusing an appropriate Numerical Methods. <br> CO 2: understand the mathematics concepts underlying the Numerical Methods. <br> CO 3: apply Numerical Methods to obtain approximate solutions tomathematical problems. <br> CO 4: analyze the accuracy of common Numerical Methods. <br> CO 5: evaluate a derivative at a value using an appropriate Numerical Methods. |

## Mapping of Cos with PSOs \&\%Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| $\mathbf{C O 1}$ | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO5 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :---: |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |



| Course Code \& Title | 19M4N1 NMEC I - Quantitative Aptitude I | Percentage of Revision : 80\% |  |
| :---: | :---: | :---: | :---: |
| All <br> Programmes except Mathematics | Semester : IV | $\begin{gathered} \text { Credits : } \\ 2 \end{gathered}$ | Hrs/ Wk : 2 |
| Cognitive Level | $\begin{aligned} & \text { K-1 - Acquire } \\ & \text { K-2 - Understanding } \\ & \text { K-3 - Apply } \\ & \text { K-4 - Evaluate } \\ & \text { K-5 - Analyze } \end{aligned}$ |  |  |
| Course Objectives | The course aims to <br> - make the students to clear competitive examinations. |  |  |
| Employability and Skill Development | Regional Need | Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :--- | :---: |
| I | Operation on Numbers <br> Introduction - Face value - Place Value - Various <br> types of numbers - Simple problems. | 5 |
| II | HCF and LCM <br> Factors and Multiplies - HCF and GCD - <br> Factorization Method - Division method - Simple <br> problems. | 6 |
| III | Ratio and Proportion <br> Ratio - Proportion - Simple problems. | 5 |
| IV | Profit and Loss <br> Introduction - Cost price - Selling price - Profit and <br> loss - Simple problems. | 5 |
| V | Odd man out and Series <br> Directions for odd man out and series | 5 |
| Text Book: <br> Aggarwal R.S, Quantitative Aptitude, S. Chand\& Company Ltd., Ram <br> Nagar, New Delhi, 2013. <br> Unit I : Ch 1 : § (1- 6) <br> Unit II : Ch 2 : § (1, 2) <br> Unit III : Ch 12 : § (1, 2) <br> Unit IV : Ch 11 <br> Unit V : Ch 35 <br> Reference Books: |  |  |
| Reference <br> 1. AbhijitGuha, Quantitative Aptitude for Competitive Examinations, <br> McGraw Hill Education (India) Pvt. Ltd., New Delhi, Fifth Edition, <br> 2014. <br> 2.N.K.Singh, Quantitative Aptitude Test, UpkarPrakashan, 2012. |  |  |
| Course | On completion of the course, students should be able to |  |


| Outcomes | CO 1: acquire the meaning of HCF and LCM of numbers. |
| :--- | :--- |
|  | CO 2: understand the concepts of odd man out \& series. <br>  <br> CO 3: analyze the concepts of ratio \& proportion. <br> CO 4: apply the concepts of profit $\&$ loss in real life problems. |

Mapping of Cos with PSOs \&\&Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| $\mathbf{C O 1}$ | 3 | 2 | 2 | 2 | 1 | 3 | 2 | 2 | 1 | 1 | 3 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | $\stackrel{\text { 19M514 }}{\text { CC VIII-Modern Algebra }}$ |  |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : V | Credits : 5 | Hrs/ Wk : 6 |
| Cognitive Level | K-1 - Acquire <br> K-2-Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - provide a first approach to the subject of Algebra and an adequate foundation for further study in Abstract Algebra. |  |  |
| Employability | Global Need | ParticipativeProblem Solving Learning |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Groups and Subgroups <br> Definition of a group - Some Examples of groups Some Preliminary Lemmas - Subgroups - A counting principle. | 16 |
| II | Normal groups and HomomorphismNormal <br> Normal <br> subgroups <br> Homomorphisms and Quotient groups $\quad-$Theorem. | 16 |
| III | ```Rings Definition and Examples of Rings - Some special classes of Rings - Homomorphisms - Ideal and Quotient Rings``` | 16 |
| IV | Vector Space <br> Elementary Basic concepts - Linear Independence and Bases - Dual Spaces - Inner Product Spaces. | 15 |
| V | Field <br> Extension Fields - The Transcendence of e-Roots of Polynomials. | 15 |
| Reference | Text Book: <br> I.N. Herstein, Topics in Algebra, Wiley Student Ed Edition, 2011. <br> UnitI:Ch $2: \S(2.1-2.5)$ <br> Unit II:Ch 2 : § (2.6-2.9) <br> Unit III:Ch 3 : § (3.1-3.4) <br> Unit IV:Ch 4 : § (4.1-4.4) <br> Unit V:Ch 5 : § (5.1-5.3) <br> Reference Books: <br> 1. S. Kumaresan, Linear Algebra - A Geometric Learning Pvt. Ltd., 2010. <br> 2. John.B. Fraleigh, A first course in Abstract Alg Edition, 2002. | ition, Second <br> pproach, PHI <br> bra, Seventh |


|  | On completion of the course, students should be able to <br> CO 1: gain the knowledge about concepts of sets, mapping, relations <br> Course <br> Outcomes <br> and usesome basic definition of groups \& subgroups. <br> CO 2: understandthe importance of algebraic properties with regard <br> to workingwithin various number systems. <br> CO 3: apply the results from group theory to study the properties of <br> rings and fields and to possess the ability to work within their <br> algebraic structure. <br> CO 4: analyze the concepts of homomorphism and isomorphism for <br> groups,rings and field. |
| :---: | :--- |

## Mapping of Cos with PSOs \& Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| CO1 | 2 | 3 | 3 | 2 | 2 | 2 | 1 | 3 | 4 | 2 | 3 | 2 |
| CO2 | 2 | 3 | 1 | 2 | 3 | 2 | 2 | 2 | 2 | 3 | 3 | 2 |
| CO3 | 3 | 1 | 2 | 1 | 3 | 2 | 1 | 2 | 3 | 2 | 3 | 2 |
| CO4 | 2 | 3 | 2 | 2 | 2 | 3 | 3 | 1 | 3 | 2 | 3 | 2 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19M515CC IX- Real Analysis I |  |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : V | Credits : 5 | Hrs/ Wk : 6 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K - 4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - gain the basic knowledge of real analysis. <br> - impart the depth knowledge offunctions, sequences, infinite series and limit of a function. |  |  |
| Employability | Global Need | Participative <br> Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Sets and Functions <br> Set and functions - Mathematical induction -Finite and Infinite sets -The algebraic and order properties of R -absolute value and real line. | 16 |
| II | Properties of Real numbers <br> The completeness property of R-Applications of supremum property -Intervals. | 15 |
| III | Sequences Sequence and their limits - Limit theorems - Monotone sequences - Sub sequences - Bolzano Weierstrass theorem - Cauchy criterion -Properly divergent sequences. | 16 |
| IV | Infinite Series <br> Infinite series - Geometric series - Cauchy criterion for series - Harmonic series - Alternating harmonic Comparison test - Limit comparison test - Cauchy condensation test and Robust test(statement only). Absolute convergence - Conditional convergence Alternating series - Leibnitz's theorem(statement only). | 16 |
| V | Infinite Series contd., Tests for absolute and non- absolute convergence. | 15 |
| Reference | Text Book: <br> Robert G.Bartle, Donald R.Sherbert, Introduction to <br> Third Edition, Wiley India Edition, 2007. <br> Unit I : Ch $1: \S(1.1-1.3), \mathrm{Ch} 2: \S(2.1,2.2)$ <br> Unit II : Ch $2: \S(2.3-2.5)$ <br> Unit III:Ch 3 : § (3.1-3.6) <br> Unit IV :Ch 3 : § (3.7), Ch $9: \S(9.1)$ <br> Unit V:Ch 9 : § (9.2, 9.3) | Real Analysis, |


|  | Reference Books: <br> 1. Kenneth A.Ross, Elementary analysis the theory of calculus, <br> Springer International Edition, 2007. |
| :---: | :--- |
| 2. M.K.Singal, Asha Rani Singal, A first course in Real Analysis, S. |  |
| Chand \& Co., 2003. |  | \left\lvert\, | On completion of the course, students should be able to |
| :--- |
| Course |
| Outcomes | | CO 1: acquire the knowledge of basic concepts of real analysis, |
| :--- |
| sets,functions, mathematical induction and completeness property. |
| CO 2: understand the concept of continuity, convergent sequence, |
| subsequence and divergent sequence. |
| CO 3: apply the limit of various function. |
| CO 4: analyze the extension of limit concepts. |\right.

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| CO1 | 3 | 2 | 1 | 3 | 2 | 2 | 1 | 3 | 2 | 2 | 1 | 3 |
| CO2 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 1 | 3 | 2 | 1 | 3 |
| CO3 | 3 | 2 | 2 | 1 | 3 | 3 | 2 | 1 | 3 | 3 | 3 | 2 |
| CO4 | 2 | 3 | 2 | 3 | 2 | 2 | 3 | 3 | 2 | 3 | 3 | 2 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \&\% Title | $\begin{gathered} \text { 19M516 } \\ \text { CC X-Mechanics } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : V | $\begin{gathered} \text { Credits : } \\ 5 \end{gathered}$ | Hrs/ Wk : 6 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - provideknowledge about the concept of Forces, Moments Friction and resultant of more than one force action on a surface Projectiles, Collision of Elastic Bodies and Motion under a central forces. |  |  |
| Employability and Skill Development | Global Need | Participative Learning, <br> Problem Solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Forces acting at a points, parallel forces moments Forces acting at a point parallelogram of forces Triangle of forces - Lami's theorem - Polygon of forces - Resolution of a force - Theorem on Resolved parts. Parallel Forces and Moments: Resultant of two unlike and unequal parallel forces acting on a rigid body Conditions of equilibrium of three coplanar parallel forces Moments of a force - Verizon's theorem on moments Generalized theorem of moments. | 16 |
| II | Equilibrium of three forces Acting on a Rigid Body and Friction <br> Equilibrium of three force's acting on a Rigid body: Three coplanar forces - Two trigonometric theorems Friction: Types of Friction, Laws of friction, Equilibrium of a body on a rough inclined plane, Equilibrium of a body on a rough inclined plane under a force parallel to the plane Equilibrium of a body on a rough inclined plane under any force. | 16 |
| III | Projectiles <br> Projectiles- Path of a projectile - Characteristics of the motion of a projectile -Velocity of the projectile Range of an inclined plane. | 15 |
| IV | Collision of Elastic Bodies <br> Definitions of Impulsive force and Impulse Collision of Elastic Bodies: Basic definitions fundamental laws of Impact, Impact of a smooth sphere on a fixed smooth plane - Direct and oblique impact of two | 15 |


|  | smooth spheres - Loss of kinetic energy due to direct and oblique impact of two smooth spheres. |
| :---: | :---: |
| V | Motion under a central force <br> Velocity and acceleration in polar coordinates(no derivation) - Equations of Motion in polar coordinates Motion under a central force Basic Definitions Differential Equation of central orbit pedal equation of the central orbit - Velocities in a central orbit Given the orbit to find the law of force to the pole. |
| Reference | Text Books: <br> 1. M.K. Venkataraman, Statics, Agasthiar Publications, 2012. <br> Unit I :Ch 2, Ch3 <br> Unit II :Ch 5, Ch7 <br> 2. M.K. Venkataraman, Dynamics, Agasthiar Publications, 2012. <br> Unit III :Ch 6 : § (6.1-6.15) <br> Unit IV :Ch 8 : § (8.1-8.8) <br> Unit V :Ch $11: \S(11.5-11.11)$ <br> Reference Books: <br> 1. S.L.Loney, Elements of Statics \& Dynamics, A.I.T.B.S. Publications, 1997. <br> 2. P.Duraipadian, LaxmiDuraipandian, MuthamizhJayapragasam, Mechanics, S. Chand \& Company Ltd., 2006. |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: acquire the knowledge of forces acting at point and equilibrium of three forces acting on a rigid body. <br> CO 2: understand types of forces, moments and frictions. <br> CO 3: apply the laws of impact to steady collision of bodies <br> CO 4: evaluate the differential equation of central orbit, and pedal equations. |

## Mapping of Cos with PSOs \&Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| $\mathbf{C O 1}$ | 3 | 2 | 3 | 2 | 3 | 2 | 1 | 3 | 3 | 2 | 2 | 2 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |

Strongly Correlating(S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) - 1 mark
No Correlation (N) - 0 mark

| Course Code \& Title | $\begin{gathered} \hline \text { 19M517 } \\ \text { CC XI - Graph Theory } \end{gathered}$ | Percentage of Revision :100\% |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : V | Credits : 4 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2-Understanding <br> K-3-Apply <br> K-4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - introduce the basic concept and essentials of Graph Theory. |  |  |
| Employability | Global Need | Participative <br> Problem Solving$\quad$ Learning |  |


| UNIT | Content | No. of Hours |
| :---: | :--- | :---: |
| I | Graphs <br> Varieties of graphs - Walks and connectedness - <br> Degrees - The problem of Ramsey - External graphs - <br> Intersection graphs - Operations on graphs. | 13 |
| II | Blocks and Trees <br> Cut points, bridges and blocks - Block graphs and <br> cut points graphs - Characterization of Trees - <br> Centers and Centroids - Block cutpoint trees. | 13 |
| III | Connectivity and Partitions <br> Connectivity and line connectivity - Graphical <br> variations of Menger's theorem - Further variations of <br> Menger's theorem - Partitions. | 13 |
| IV | Traversability and Line graphs <br> Eulerian graphs - Hamiltonian graphs - Some <br> properties of line graphs - Line graphs and <br> traversabilty - Total graphs. | 13 |
|  | Factorization and Converges <br> 1-Factorization - 2-Factorization - Arboricity - | 13 |
| Coverings and independence - Critical points and <br> lines - Line-core and point-core. | 13 |  |
| Text Book: <br> Frank Harary, Graph Theory, Narosa Publishing House, Third <br> Edition, 1990. <br> Unit I :Ch 2 <br> Unit II :Ch 3, Ch4 <br> Unit III :Ch 5, Ch6 <br> Unit IV : Ch7, Ch 8 <br> Unit V : Ch 9, Ch 10 <br> Reference Books: <br> 1.K.R.Parthasarathy, Basic Graph Theory, Tata Mc. Graw- Hill <br> Publishing Co.Ltd., New Delhi, 1994. <br> 2.Douglas B. West, Introduction to Graph Theory, PHI Pvt., Ltd., |  |  |


|  | New Delhi, Second Edition, 2006. |
| :---: | :--- |
|  | On completion of the course, students should be able to |
| Course | CO 1: acquire the knowledge of the fundamental concepts in graph <br> theory. <br> Outcomes |
| CO 2: understandthe concept of cut points, bridges and blocks. <br> CO 3: apply the concept of Eulerian graph and Hamiltonian graph. <br> CO 4: evaluate the problems involving vertex connectivity and edge <br> connectivity <br> CO 5: analyze the concept of Factorization and converges. |  |

## Mapping of Cos with PSOs \& Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| CO1 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO5 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19M5N2 <br> NMECII - Quantitative Aptitude II | Percentage of Revision :$40 \%$ |  |
| :---: | :---: | :---: | :---: |
| All <br> Programmes except Mathematics | Semester : V | Credits : 2 | Hrs/ Wk : 2 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K - 4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - make the students to clear competitive examinations. |  |  |
| Employability and Skill Development | Regional Need ${ }^{\text {Problem solving }}$ |  |  |


| UNIT | Content | No. of Hours |
| :---: | :--- | :---: |
| I | Percentage <br> Introduction - Important facts and family - Concept <br> of percentage - Simple problems. | 6 |
| II | Simplification <br> Introduction - BODMAS rule - Modulus of a real <br> number - Simple problems. <br> Problems on ages <br> Problems on ages - Simple problems. | 5 |
| III | Time and Work <br> Time and Work - Simple problems. | 5 |
| IV | Problems on Trains <br> Problems on Trains with solved examples. | 5 |
| Text Book: <br> Aggarwal R.s, Quantitative Aptitude, S.Chand\& Company Ltd.,New <br> Delhi, 2013. <br> Unit I:Ch 10 <br> Unit II:Ch 4 <br> Unit III :Ch 8 <br> Unit IV :Ch 15 <br> Unit V:Ch 18 <br> Reference <br> Reference Books: <br> 1. AbhijitGuha, Quantitative Aptitude for Competitive Examinations, <br> McGraw Hill Education (India) Pvt. Ltd., New Delhi, Fifth Edition, <br> 2014. <br> 2.N.K.Singh, Quantitative Aptitude Test, UpkarPrakashan, 2012. <br> 3.U.MohanRao, Quantitative Aptitude for Competitive Examinations, <br> SCITECH Publications, 2012. |  |  |


|  | On completion of the course, students should be able to <br> Course |
| :---: | :--- |
| CO 1: gain the knowledge of basic algebraic formulas. <br> Outcomes 2: understandthe formulation of problem quantitatively and using <br> appropriate arithmetical and statistical methods to solve the <br> problems. <br> CO 3: apply the concept of time and work in real life problems. <br> CO 4: analyzethe problem on trains with solved examples. |  |

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |
| CO1 | 2 | 1 | 3 | 2 | 3 | 2 | 2 | 2 | 3 | 1 | 3 | 2 |  |
| CO2 | 2 | 3 | 2 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 2 | 3 |  |
| CO3 | 3 | 2 | 2 | 1 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 2 |  |
| CO4 | 1 | 2 | 3 | 1 | 2 | 3 | 2 | 2 | 2 | 1 | 3 | 2 |  |

Strongly Correlating(S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) - 1 mark
No Correlation (N) - 0 mark

| Course Code \& Title | 19M619CC XII - Real Analysis II |  |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : VI | Credits : 5 | Hrs/ Wk : 6 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - equipthe students for study in real analysis by introducing further some of advanced topics in real analysis. |  |  |
| Employability | Global Need | Participative Problem solvin | Learning, |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Limits of functions - Limit theorems - Extensions of the limit concepts. | 15 |
| II | Definitions - Combination of continuous function - <br> Continuous function on intervals <br> continuity: Uniform <br> criteria - Theorems. | 16 |
| III | Lipschitz functions - Monotone and Inverse functions <br> - Differentiation: The derivative - Chain rule. | 15 |
| IV | Inverse function - The Mean Value theorem Intermediate Value Property of Derivatives Darboux's theorem - Taylor's theorem and its application - Relative Extrema - Convex functions. | 16 |
| V | The Riemann Integral - Riemann Integral functions The Fundamental theorem. | 16 |
| Reference | Text Book: <br> Robert, G. Bartle, Donald R. Sherbert, Introduction to Real Analysis, Third Edition. <br> Unit I : Ch 4 : §(4.1-4.3) <br> Unit II: Ch 5: §(5.1-5.4.3) <br> Unit III: Ch 5: §(5.4.4-5.4.6,5.6.1-5.6.5), Ch 6 : § (6.1.1-6.1.7) <br> Unit IV : Ch 6: §(6.1.8-6.2.12, 6.4.1-6.4.6) <br> Unit V : Ch 7: $\S(7.1-7.2,7.3 .1-7.3 .9)$ <br> Reference Books: <br> 1. Kenneth A Ross, Elementary Analysis and the theory of calculus, Springer International Edition, 2007. <br> 2. M.K. Singal, Asha Rani Singal, A first course in Real Analysis, S. Chand\& Co., 2003. |  |

\(\left.$$
\begin{array}{|l|l|}\hline & \begin{array}{l}\text { 3. Tom. M. Apostal, Mathematical Analysis, Second Edition, Narosa } \\
\text { Publishing House, 1974. }\end{array}
$$ <br>
\hline 4. Shanthi Narayan, Elements of Real Analysis, S. Chand and <br>
company Ltd., 2007 (Unit IV). <br>
5. Walter Rudin, Principles of Mathematical Analysis, Third Edition, <br>

MC. Graw Hill, 1976.\end{array}\right]\)| On completion of the course, students should be able to |
| :--- |
| Course |
| CO 1: gain knowledge about the basic properties of Riemann integral. |
| CO 2: understand the differentiability of real functions and its |
| relatedtheorems. |
| CO 3: apply chain rule and inverse function. |
| CO 4: evaluate the properties of derivatives. |
| CO 5: analyze the methods in real analysis can be applied in |
| importantpractical problems. |

## Mapping of Cos with PSOs \&\%Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| CO1 | 1 | 2 | 2 | 3 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 3 |
| CO2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 2 | 2 | 3 | 2 | 3 |
| CO3 | 1 | 2 | 2 | 3 | 2 | 3 | 1 | 2 | 3 | 2 | 3 | 1 |
| C04 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 2 | 3 | 2 | 3 | 1 |
| CO5 | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 2 | 3 | 2 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | $\begin{gathered} \text { 19M620 } \\ \text { CC XIII- Complex Analysis } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : VI | Credits : 5 | Hrs/ Wk : 6 |
| Cognitive Level | K-1 - Acquire <br> K-2-Understanding <br> K-3-Apply <br> K-4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - provide an introduction of functions of complex variable. <br> - gainknowledge of limits and continuity, differentiability, analytic functions, conformal mapping, complex integration and residues. |  |  |
| Employability | Global Need | Participative <br> Problem Solving Learning, |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Analytic Functions <br> Limit-Continuity and Uniform ContinuityDifferentiability and Analyticity - Necessary \& sufficient conditions for differentiability - C-R equations in polar coordinates - Complex functions as a function of $z$. | 16 |
| II | Elementary and Conformal Mappings <br> Bilinear Transformation - Circles and Inverse points Transformation for $z^{2}, z^{\frac{1}{2}}, z+\frac{1}{z}, e^{z}, \log z, \sin z, \cos z-$ Conformal mapping - Examples. | 15 |
| III | Complex Integration <br> Simple rectifiable oriented curves - Integration of complex functions - Simple integrals - Definite integrals - Interior and exterior of a closed curve Simply connected region - Cauchy's integral formula and formulas for derivatives - Zeroes of a function. | 16 |
| IV | Taylors and Laurent's series <br> Taylor's series - Zeroes of analytic function Laurent's series - Cauchy product and division Singular point - Isolated singularities - Removable singularity - Pole - Essential singularity - Examples. | 16 |
| V | Residues Definitions - Calculation of Residues - Real definite integrals - Examples. | 15 |
| Reference | Text Book: <br> P. Duraipandian, Complex Analysis, S. Chand\& Com New Delhi, 2014. | any Pvt. Ltd., |


|  | Unit I :Ch4: §(4.1-4.10) <br> Unit II :Ch7: §(7.1-7.10) <br> Unit III :Ch8: §(8.1-8.10) <br> Unit IV :Ch9 : §(9.1-9.9,9.13) <br> Unit V :Ch10: §(10.1-10.4) <br> Reference Books: <br> 1. S. Arumugam, A. Tangapandi ISAAC, A. Somasundaram, Complex Analysis , Scitech Publications (India) Pvt.Ltd., Chennai, 2012. <br> 2. S. Ponnusamy, Foundations of Complex Analysis, Narosa Publishing House, New Delhi, 2014. |
| :---: | :---: |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: acquire knowledge about continuity and differentiability for complex functions. <br> CO 2: understand Taylor's and Laurent's expansion of simple function. <br> CO 3: apply the methods of complex analysis to evaluate definite integrals and infinite series. <br> CO 4: study the nature of singularities and calculating residues. <br> CO 5: analyze the applications of Complex Analysis. |

## Mapping of Cos with PSOs \&POs:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| CO1 | 1 | 3 | 2 | 2 | 3 | 3 | 1 | 2 | 2 | 2 | 3 | 3 |
| CO2 | 3 | 2 | 3 | 1 | 2 | 2 | 2 | 2 | 2 | 1 | 2 | 3 |
| CO3 | 1 | 2 | 2 | 2 | 3 | 3 | 2 | 2 | 2 | 2 | 3 | 1 |
| CO4 | 3 | 3 | 2 | 1 | 2 | 2 | 2 | 1 | 2 | 2 | 3 | 1 |
| CO5 | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 2 | 3 | 3 | 3 | 2 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19M621CC XIV - Discrete Mathematics |  |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : VI | Credits : 4 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - acquire the basic knowledge in Propositional and Predicate Calculus <br> - gain the knowledge in Lattices with its properties and Boolean Algebra |  |  |
| Employability and Skill Development | 1 Global Need | Participative Learning,Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Propositional Calculus <br> Statement and notations - Connectives and truth tables - Normal forms - Theory of inference for the statement Calculus | 13 |
| II | Predicate Calculus Inference theory - Nested quantifiers - Proof techniques | 13 |
| III | Relations <br> Relations - Relation matrix and the graph of a relation - Equivalence relations - Partition of a set Composition of relations - Partial ordering. | 13 |
| IV | Lattices <br> Definitions and examples - Properties - Sub Lattices - Direct product lattice homomorphism and isomorphism - Some special lattices. | 13 |
| V | Boolean Algebra <br> Definitions and examples - Basic Law - Boolean expression and Boolean functions. | 13 |
| Reference | Text Books: <br> 1. S.Santha, Discrete Mathematics, cengage Pvt.Ltd.,2011. <br> Unit I : Ch $1: \S(1.1-1.5)$ <br> Unit II : Ch $2: \S(2.1-2.4)$ <br> Unit III : Ch 4 : $\S(4.3-4.8)$ <br> Unit IV :Ch 5 : §(5.1.1-5.1.6) <br> Unit V : Ch 5 : $\S(5.2 .1-5.2 .3)$ | arning India |


|  | Reference Books: <br> 1. J.P.Trembly, R.Manohar, Discrete Mathematical Structures with <br> Applications to Computer Science, Tala MC Graw-Hill Publishing <br> Co.Ltd., New Delhi,2007. |
| :---: | :--- |
| 2. N.Chandrasekaran, M.Umaparvathi, Discrete Mathematics, PHI |  |
| learning Pvt. Ltd., New Delhi,2010. |  |
| 3. Ralph P.Grimaldi, B.V.Ramana, Discrete and Combinatorial |  |
| Mathematics,(An Applied Introduction), Pearson, Fifth Edition, |  |
| 2007. |  |

## Mapping of Cos with PSOs \&FPos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| $\mathbf{C O 1}$ | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO5 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code 8 Title | 19M622 <br> CC XV - Mathematical Modeling |  |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : VI | $\begin{gathered} \text { Credits : } \\ 2 \end{gathered}$ | Hrs/ Wk : 3 |
| Cognitive Level | $\begin{aligned} & \text { K - } \mathbf{1} \text { - Acquire } \\ & \mathbf{K}-\mathbf{2} \text { - Understanding } \\ & \mathbf{K}-\mathbf{3} \text { - Apply } \\ & \mathbf{K}-\mathbf{4} \text { - Evaluate } \\ & \mathbf{K}-\mathbf{5} \text { - Analyze } \\ & \hline \end{aligned}$ |  |  |
| Course Objectives | The course aims to <br> - gain knowledge in solving mathematical models Using differential equations, difference equations and graphs. |  |  |
| Skill Development | Global Need | Participative <br> Problem Solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Mathematical modeling through ordinary differential equations - Linear growth and Decay models Compartment models. | 8 |
| II | Mathematical modeling in Population Dynamics Modeling of Epidemics. | 8 |
| III | Modeling through Linear Differential equations | 7 |
| IV | Some simple models on basic theory of Linear Difference equations | 8 |
| V | Graph models - Models in terms of Directed graph, Signed graph and Weighted Digraphs. | 8 |
| Reference | Text Book: <br> J.N. Kapur, Mathematical Modeling, Now Age Internat 2005. <br> Unit I :Ch 2 <br> Unit II:Ch 3 <br> Unit III: :Ch 7 <br> Unit IV :Ch 5 <br> Unit V :Ch 7 <br> Reference Books: <br> 1. Pundir and Pundir, Bio Mathematics, Prag FirstEdition, 2006. <br> 2. Bhupendra Singh, Bio Mathematics,Kris Media, 2005. <br> 3. J.N. Kapoor Mathematical modelling in Biology East West Press, 1985. | ional Pvt. Ltd., <br> gatiPrakashan, <br> hnaPrakashan <br> and Medicine, |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: acquire the knowledge of model through graphs. |  |


|  | CO 2: understand the concept of mathematical modeling through <br> ordinary differential equations. <br> CO 3: apply some models on basic theory of linear difference <br> equations. <br> CO 4: analyze a problem formulate it as a mathematical model <br> containing ordinary differential equation. |
| :--- | :--- |

## Mapping of Cos with PSOs \&\&Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| CO1 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19M518bT/L <br> EC I - Programming in C with lab | Percentage of Revision : 100\% |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : V | Credits : 5 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - learn Basics of C, Control structures, Functions, Pointers and File Handling. |  |  |
| Employability | Global Need | ParticipativeProblem Solving Learning, |  |


| UNIT | Content | No. of Hours |
| :---: | :--- | :---: |
| I | Data Type, Operators and Expressions <br> Evolution and applications of C-Structure of C <br> Program - Data types - Declaration - Operators - <br> Expressions - Built - in functions. <br> C Programming Lab <br> 1. Solution of a Quadratic equation. <br> 2. Sum of Series (sine, cosine, $e^{x}$ ) | 13 |
|  | I/O Operations and Decision Making <br> Data Input and Output - Control Statements - If else <br> - else if ladder- GOTO- Switch - while - Do while - <br> For - Break and Continue. <br> C Programming Lab | 13 |
| 1. Ascending and Descending order of numbers |  |  |
| using Arrays(Use it to find Largest and Smallest |  |  |
| Numbers) |  |  |$\quad 13$

\begin{tabular}{|c|c|}

\hline \& | - Structures and Pointer Unions. |
| :--- |
| C Programming Lab |
| 1. Newton - Raphson, Bisection Method of solving equations. |
| 2. Trapezoidal rule, Simpson`s $1 / 3$ rule of integration. | <br>

\hline V \& | File Management |
| :--- |
| Opening, Closing andProcessing data files. |
| C Programming Lab |
| 1. Lagrange's Method of interpolation. |
| 2. R-K fourth order method for solving Differential equations. | <br>


\hline Reference \& | Text Book: |
| :--- |
| E. Balagurusamy, Programming in ' C ',Tata Mc. Graw Hill |
| Publication Sixth Edition, 2008. |
| Unit I : Ch1 : § (1.8), Ch $2: \S(2.7-2.9)$, Ch $3: \S(3.2-3.16)$ |
| Unit II : Ch4 : § (4.4,4.5), Ch $5: \S(5.2-5.9)$, Ch $6: \S(6.2-6.4)$ |
| Unit III : Ch7 : § (7.2-7.7), Ch $9: \S(9.2-9.9,9.17,9.18)$ |
| UnitIV:Ch10 : § (10.2,10.8,10.9,10.12), |
| Ch 11 : § (11.4,11.5,11.10-11.12,11.15,11.16) |
| Unit V : Ch12 |
| Reference Books: |
| 1. Ron Gotlfried and Schaum's, Programming in C , Tata McGraw Hill Publications, 2002. |
| 2. Mulish Coopers Schaum, The Split of C, Tata McGraw HILL Publications, 2004. |
| 3. YeshwanthKanetkar, Let us C, BPB Publications, 2005. | <br>


\hline Course Outcomes \& | On completion of the course, students should be able to |
| :--- |
| CO 1: acquire the knowledge of the structure of C programming languageand it development. |
| CO 2: understand the structured programming language C |
| CO 3: apply the concepts of point and array. |
| CO 4: analyze the use of structured programming in numerical problemsolving. | <br>

\hline
\end{tabular}

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  | PSO |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |  |  |  |  |  |
| CO1 | 2 | 1 | 3 | 2 | 3 | 2 | 2 | 2 | 3 | 1 | 3 | 2 |  |  |  |  |  |  |
| CO2 | 2 | 3 | 2 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 2 | 3 |  |  |  |  |  |  |
| CO3 | 3 | 2 | 2 | 1 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 2 |  |  |  |  |  |  |
| CO4 | 1 | 2 | 3 | 1 | 2 | 3 | 2 | 2 | 2 | 1 | 3 | 2 |  |  |  |  |  |  |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |



| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Definitions-Different types of fuzzy sets- Properties of fuzzy sets-Operations in fuzzy sets -General properties of fuzzy Vs crisp. | 13 |
| II | Introduction - Important theorems- Extension principle for fuzzy sets-Fuzzy compliments-Further operations on Fuzzy sets. | 13 |
| III | Introduction-Projection and cylindrical fuzzy relations- Composition-Properties of Min-Max compositions-Binary relations on a single set. | 13 |
| IV | Introduction-Fuzzy measures-Evidence theory probability measure-possibility and necessity measures. | 13 |
| V | Introduction-individual decision making-multiperson decision making-multi-criteria decision making-Fuzzy ranking method. | 13 |
| Reference | Text Book: <br> Pundir and Pundir, Fuzzy sets and their applications, A Pragati <br> Edition, 2006. <br> Unit I: Ch 1 : § (1.16-1.19) <br> Unit II : Ch $2: \S(2.1-2.5)$ <br> Unit III : Ch4 : § (4.1-4.5) <br> Unit IV: Ch $5: \S(5.1-5.5)$ <br> Unit V : Ch9 : § (9.1-9.5) <br> Reference Book: <br> George J. Klir and Bo Yuan, Fuzzy Sets and Fuzzy Logic Theory and Applications, PHI, New Delhi, 2002. |  |
| Course | On completion of the course, students should be able to |  |


| Outcomes | CO 1: gain the methods of fuzzy logic (or) recognize fuzzy logic <br> membership function acquires knowledge of important pats of fuzzy <br> set theory. <br> CO 2: understand the basic mathematical elements of the theory of <br> fuzzy sets. <br> CO 3: apply the rules of fuzzy logic for fuzzy control. <br> CO 4: analyze statistical data by using fuzzy logic method. <br> CO 5: evaluate fuzzy statistics applications. |
| :--- | :--- |

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| $\mathbf{C O 1}$ | 2 | 3 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 3 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 3 | 2 | 3 | 2 | 3 |
| CO5 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19M623b <br> EC II - Operations Research |  |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : VI | Credits : 5 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2-Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - introduce the fundamentals of Operations Research Models including linear programming and applications. |  |  |
| Employability and Skill Development | 1 Global Need | Participati Problem so | Learning, |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Linear Programming Problem <br> Introduction to General Linear Programming Problem Mathematical Formulation - Canonical and Standard forms of L.P.P. - Introduction to Linear Programming Problem - The Computational Procedure - Two Phase Method - BIG-M Method - Introduction to Duality in Linear Programming General Primal - Dual Pair - Formulating a Dual Problem Primal Dual pair in Matrix form-Duality and Simplex Method Dual Simplex Method. | 13 |
| II | Transportation and Assignment Problem <br> Introduction to Transportation Problem LP formulation of the Transportation Problem-Existence of solution in T.P. - The Transportation tables - Loops in Transportation table Triangular Basis in a T.P. - Solutions of a T.P. - Finding an Initial Basic Feasible solution - Test for Optimality Degeneracy in T.P. Assignment Problem - Mathematical Formulation of the problem-Solution methods of Assignment Problem - Special cases in Assignment problems - A typical Assignment problem - The travelling salesman problem. | 13 |
| III | PERT / CPM <br> Introduction to Network Scheduling by PERT/CPM - Network Basic components - Logical sequencing - Rules of Network construction - Concurrent activities - Critical path analysis Probability consideration in PERT - Distribution between PERT and CPM. | 13 |



| Course Code \& Title | $\begin{gathered} \text { 19M623a } \\ \text { EC II - Astronomy } \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : VI | Credits : 5 |  | Wk : 5 |
| Cognitive Level | K-1 Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4 - Evaluate <br> K-5-Analyze |  |  |  |
| Course Objectives | The course aims to <br> - introduce the basics of Astronomy. <br> - learn about the moon and Eclipses. |  |  |  |
| $\begin{aligned} & \text { Employability } \\ & \text { and Skill } \\ & \text { Development } \end{aligned}$ | y ${ }^{\text {y }}$ ( 1 Global Need | Participative Problem solving |  |  |


| UNIT | Content | No. of Hours |
| :---: | :--- | :---: |
| I | Celestial sphere and diurnal motion - Celestial co- <br> ordinates - Siderel time. | 13 |
| II | Morning and Evening stars - Circumpolar stars - <br> Zones of Earth - Perpetual day - Twilight. | 13 |
| III | Refraction - Laws of Refraction - Tangent formula - <br> Horizontal Refraction - Geocentric parallax. | 13 |
| IV | Kepler's laws - Anomalies - Kepler's equations - <br> Calendar. | 13 |
| V | Moon sidereal and synodic months - Elongation - <br> Phase of moon - Eclipses Umbra and penumbra - | 13 |
| Lunar and solar eclipses - Maximum and Minimum <br> number of eclipses in a year. | Text Book: <br> Kumaravel.s and $\quad$ ansheelaKumaravel, <br> S.K.V Publication, Eighth edition, 1993. <br> Unit I :(pp. 39-79) <br> Unit II :(pp. 80-90, pp. 106-116) <br> Unit III : (pp. 117-144) <br> Unit IV :(pp. 146-162, pp. 173-178) <br> Unit V :(pp. 229-241, pp. 256-275) <br> Reference Book: <br> Jeffrey Wright Scott, Introduction to Astronomy, JAS Educational <br> Publications, 2010. |  |
| Course | On completion of the course, students should be able to <br> CO 1: gain the knowledge to use mathematics to perform calculations <br> Onearth and/ or space science problems. <br> CO 2: understand the use of our galaxy to contrast and compare it <br> with other galaxies as to type, content, age, luminosity, motion and <br> size. |  |


| CO 3: apply the principle findings, common applications, current |
| :--- | :--- |
| problems,fundamental techniques and underlying theory of the |
| astronomy. |
| CO 4: analyze the size, age structure and motion of the universe over |
| all using cosmological models. |

## Mapping of Cos with PSOs \&PPos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| $\mathbf{C O 1}$ | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO2 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO3 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO4 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19M624bT/L <br> EC III - Object Oriented <br> Programming in $\mathbf{C + +}$ with Lab | Percentage of Revision :100\% |  |
| :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : VI | Credits : 5 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understand <br> K-3-Apply <br> K-4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - learn the basic concepts of OOPs, Class, control structures, functions and Inheritance |  |  |
| Employability | Global Need | ParticipativeProblem Solving $\quad$ Lear |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Principles of object Oriented Programming <br> Basic Concepts of Object Oriented ProgrammingBenefits of OOP-Applications of OOP-Structure of C++ Program. <br> Tokens, Expressions and Control <br> StructuresIntroduction -Tokens-Keywords-Identifiers and constants-basic data types-User defined data types-Derived data types-Symbolic constants-type compatibility -Declaration of variables-Dynamic initialization of variables-Reference variablesOperators in C++ -Scope resolution operators-Manipulators- type cast operator-expressions and their type-Special assignment expressions-implicit conservations-operator over loading-operator precedence-control structures. | 12 |
| II | Functions in C++Introduction $\quad-\quad$ The main function-Functionprototyping -Call by reference-return by referenceinline functions-default arguments-constantarguments-function over loading-friend and virtual  <br> functions-math library functions.  <br> Managing Console I/O operations  <br> Introduction-C++ streams-C++stream classes- <br> unformatted I/O $\quad$ operations-Formatted I/O <br> operations-Managing output with manipulators.  | 10 |


| III | Classes and Objects <br> Introduction -C Structures Revisited-Specifying a class-Defining Member Functions-A C++ Program with class-Making an outside Function Inline-Nesting of Member Functions-Private Member FunctionsArrays within a class memory Allocation for Objects Static Data Members-Static Member FunctionsArrays of Objects-Objects as Function ArgumentsFriendly functions -Returning Objects-Constant Member Functions. | 10 |
| :---: | :---: | :---: |
| IV | Constructors and Destructors     <br> Introduction  -Constructors-Parameterized   <br> Constructors-Multiple Constructors in a class- <br> Constructors with Default Arguments-Dynamic  <br> Initializations of Objects-Copy Constructor-  <br> Constructing Two dimensional arrays-Constant  <br> Objects-Destructors.     <br> Operators Overloading  and  <br> TypeConversionsIntroduction -Defining Operator   <br> Overloading-Overloading unary Operators-   <br> Overloading Binary Operators-Overloading Binary  <br> Operators Using Friends-manipulating of strings <br> Using Operators-Rules of overloading Operators.     | 10 |
| V | Inheritance - Extending Classes   <br> Introduction-Defining Derived Classes-Single <br> inheritance-Making a private Member Inheritable- <br> Multilevel $\quad$ Inheritance-Multiple Inheritance-  <br> Hierarchical Inheritance-Hybrid Inheritance-Virtual <br> Base Classes-Abstract Classes-Constructors in   <br> Derived Classes-Member Classes: Nesting of Classes.   | 10 |
| C++ <br> Programming <br> Lab | Programs implementing <br> 1. Classes and Objects <br> 2. Constructors and Destructors <br> 3. Function Overloading <br> 4. Operator Overloading <br> 5. Basics of Inheritance | 26 |
| Reference | Text Book: <br> E.Balagurusamy ,Object Oriented Programming wi McGraw Hill-Publishing Company Ltd., Fifth Edition, <br> Unit I : 1.5-1.8,3.1-3.6,3.8-3.25 <br> Unit II : 4.1-4.12,10.1-10.6 <br> Unit III : 5.1-5.17 |  |


|  | Unit IV : 6.1-6.11,7.1-7.6,7.8 <br> Unit V : 8.1-8.12 |
| :---: | :--- |
| Reference Books: <br> 1. Robert Lafore ,Object Oriented Programming in Turbo C++ <br> ,Galgotia Publications Pvt.Ltd.,New Delhi, 2001. <br> 2. D. Ravichandran , Programming with C++, Tata MC Graw , Hill <br> Publishing Company Ltd., New Delhi, 2002. <br> 3. YashwantKanethkar ,Let us C++ - BPB Publishers, New Delhi, <br> 2004. |  |
| Course | On completion of this course, students should be able to <br> CO 1: gain knowledge about the structure and model of the C++ <br> programming language. <br> CO 2: understand C++ programming language by using various <br> programming techniques. <br> CO 3: apply C++ programs to solve simple problems. develop some <br> software based on mathematics problems in the C++ programming <br> language. <br> CO 4: evaluate user requirements for software functionality required <br> to decide whether the C++ programming language can meet user <br> requirements. <br> CO 5: analyze the uses of certain techniques by implementing them <br> in the C++ programming language to solve the given problem. |

## Mapping of COs with POs \& PSOs:

| $\mathbf{C O}$ | PO |  |  |  |  |  |  |  |  |  |  | PSO |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |  |  |  |  |  |  |
| $\mathbf{C O 1}$ | S | M | M | M | S | W | M | M | S | M | M | S |  |  |  |  |  |  |  |
| $\mathbf{C O 2}$ | M | M | S | M | W | M | M | S | M | S | M | S |  |  |  |  |  |  |  |
| $\mathbf{C O 3}$ | M | W | S | M | M | M | S | M | M | M | M | M |  |  |  |  |  |  |  |
| $\mathbf{C O 4}$ | W | S | M | S | M | W | S | M | M | S | M | S |  |  |  |  |  |  |  |
| $\mathbf{C O 5}$ | S | M | W | M | S | M | M | M | S | M | M | M |  |  |  |  |  |  |  |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | $\begin{gathered} \text { 19M624a } \\ \text { EC III - Number Theory } \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| III B.Sc. Mathematics | Semester : VI | Credits : 5 |  | Wk : 5 |
| Cognitive Level | $\begin{aligned} & \text { K-1 - Acquire } \\ & \text { K - } \mathbf{2} \text { - Understanding } \\ & \text { K - } \mathbf{3} \text { - Apply } \\ & \text { K - } \mathbf{4} \text { - Evaluate } \\ & \text { K - } \mathbf{5} \text { - Analyze } \\ & \hline \end{aligned}$ |  |  |  |
| Course T <br> Objectives  | The Course aims to <br> - introduce some basic concepts of Number Theory. |  |  |  |
| Employability and Skill Development | Global Need | Participative Problem solving |  | Lear |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | The Division algorithm -The Greatest Common Divisor-The Euclidean algorithm -TheDiophantine equation $a x^{+} \quad b y=c \quad$-Primes and their distributions:Thefundamental theorem of Arithmetic -The sieve of Eratosthenes. | 13 |
| II | The Goldbach Conjecture -Carl Friedrich GaussBasic properties of congruence- Binary and Decimal Representation of integers - Linear congruence and the Chinese Remainder Theorem. | 13 |
| III | Fermat'stheorem-Fermat'sLittletheoremandPseudo primes-Wilson'stheorem-TheFermatKraitchik Factorizationmethod. | 13 |
| IV | Number Theoretic functions: The sum and Number of Divisors - The Mobius inversion formula - The greatest integer function - An application to the Calendar: Euler's Generalization of Fermat's theorem: Leonhard Euler-Euler's Phi-function Euler's theorem - Some properties of the Phi function | 13 |
| V | Continued Fractions: Finite continued FractionsInfinite continued Fractions. | 13 |
| Reference | Text Books: <br> David M.Burton, Elementary Number Theory, Seven <br> TATA McGraw -Hill Publishing Company Ltd., New D <br> Unit I : Ch $2: \S(2.2-2.5)$, Ch $3: \S(3.1,3.2)$ <br> Unit II :Ch $3: \S(3.3)$, Ch $4: \S(4.1-4.4)$ <br> Unit III :Ch $5: \S(5.1-5.4)$ <br> Unit IV :Ch $6: \S(6.1-6.4)$, Ch $7: \S(7.1-7.4)$ <br> Unit V : Ch 15 : $\S(15.1-15.3)$ | Edition, i, 2012. |


|  | Reference Books: <br> 1.IvanNiven,HerbertS.Zuckerman,HughL.Montgamery,AnIntr <br> oductiontoTheoryof Numbers, Fifth Edition, Wiley <br> IndiaEdition,2006. <br> 2.M.Apostol,IntroductiontoAnalyticNumberTheory, EighthEdi <br> tion,SpringerInternationalStudent Edition, 1998. <br> 3.Bruce C. Berndt Number Theory in the spirit of Ramanujan, <br> Published by American Mathematical Society (IndianEdition), <br> 2000. <br> 4.George E. Andrews,Number Theory, HindustanPublishing <br> Corporation,1984. |
| :---: | :--- |
| Course | On completion of the course, students should be able to <br> CO 1: gain the knowledge to find quotients and remainders from <br> integer division. <br> CO 2: understand the definitions of congruence, residue classes and <br> least residues. <br> CO 3: applyEuclid's algorithm and backwards substitution. <br> CO 4: analyze learning methods and techniques used in number <br> theory. <br> CO 5: evaluate multiplicative inverse, modulo n and use to solve linear <br> congruence. |

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| CO1 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| C03 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |
| CO5 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19P103A/19Y103A <br> AC I-Allied Mathematics I |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { I B.Sc. } \\ \text { PHYSICS/CHEMISTRY } \end{gathered}$ | Semester : I | $\begin{gathered} \text { Credits : } \\ 4 \end{gathered}$ | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2-Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The course aims to <br> - introduce the concepts of Binomial, Exponential, Logarithmic series, Theory of Equations, Matrices, Multiple Integrals and Fourier series. |  |  |
| Employability and Skill Development | Global Need | Participative Learning, <br> Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Summation of series <br> Binomial theorem - Exponential theorem - The Logarithmic series | 10 |
| II | Theory of Equations <br> An expression of the form - Fundamental theorem of Algebra - Symmetric function of the roots Formation of Equation - To diminish the roots of an equation by $h$. | 11 |
| III | Matrices <br> The Characteristics equations of a transformation Properties of the Eigen vectors (without proof) Cayley Hamilton theorem - Unitary and orthogonal matrix. | 11 |
| IV | Multiple Integrals <br> Multiple integrals - Double Integral - Change by variables - Triple integral - Applications. | 10 |
| V | Fourier series <br> Fourier series - Dirichlet's conditions | 10 |
| Reference | Text Books: <br> 1.P.Kandasamy, K.Thilagavathy, Allied Mathematics, Volume I, <br> S.Chand\& Company, 2003. <br> Unit I : Ch $1: \S(2,3,4)$ <br> Unit II : Ch 2 : § (1) <br> Unit III : Ch 3 : § $(4,5)$ <br> 2.P.Kandasamy, K.Thilagavathy, Allied Mathematics, Volume II, S.Chand\& Company, 2004. <br> Unit IV :Ch 1 : § (4) <br> Unit V :Ch 1: § (6) |  |


|  | Reference Books: <br> 1. T.K.ManicavachagomPillay, T.Natarajan, S.Ganapathy, Algebra, <br> S.V.Publication, 1999. <br> 2. B.S.Grewal, Higher Engineering Mathematics, Thirty Sixth <br> Edition,Khanna Publishers, 2002. |
| :--- | :--- |
|  | On completion of the course, students should be able to <br> Course <br> Outcomes |
| CO 1: recollect basic concepts of Binomial, Exponential series, <br> matrices. <br> CO 2: understanding the concepts of the characteristic equation and <br> its applications in matrices. <br> CO 3: apply the integral concepts to extend the study of multiple <br> integrals. <br> CO 4: express the given series in Fourier form |  |

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| CO1 | 3 | 2 | 2 | 2 | 1 | 3 | 2 | 2 | 1 | 1 | 3 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title |  | 19P104A/19Y104AAC II -Allied Mathematics II |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { I B.Sc } \\ \text { PHYSICS/CHEM } \end{gathered}$ | ISTRY |  | Credits : $4$ | Hrs/ Wk : 4 |
| Cognitive Level |  | K-1 - Acquire <br> K-2-Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |
| Course Objectives |  | The course aims to <br> - acquire the knowledge insuccessive derivatives, Jacobians, curvature, Maxima and Minima of a functions of two variables, Expansion of Trigonometric ratio,Hyperbolic functions, Newton's and Lagrange's interpolation in finite differences. |  |  |
| Employability and Skill Development | Global Need |  | Participative Learning,Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Successive Derivatives <br> Derivatives of standard form - Leibnitz's theorem. | 10 |
| II | ```Jacobians and curvature Jacobians - Curvature - Radius of curvature in Cartesians - Parametric form.``` | 10 |
| III | Maxima and minima of a function of two variables Maxima and minima of a function of two variables Lagrange's method of undetermined multipliers. | 11 |
| IV | Trigonometry <br> Expand $\sin ^{n} \theta$, $\cos ^{n} \theta$ Expansion of $\cos n \theta$ and $\sin n \theta$ in powers of $\sin \theta$ and $\cos \theta-$ Expansion of $\sin \theta, \cos \theta$ and $\tan \theta$ in powers of $\theta$ Circular functions in terms of Exponential Hyperbolic functions - Relations connectivity hyperbolic functions and circular functions Inverse hyperbolic functions. | 11 |
| V | Finite Differences <br> Interpolations: Newton's forward, backward interpolations - Lagrange's interpolation | 10 |
| Reference | Text Book: <br> P.Kandasamy, K.Thilagavathy, Allied Mathematics, Chand \& Company, 2003. <br> Unit I : Ch 6: § (1) <br> Unit II : Ch 6 : § $(2,4)$ <br> Unit III :Ch 6: § (5) <br> Unit IV :Ch $5: \S(1,2)$ | Volume I, S. |


|  | Unit V : Ch $4: \S(2,3)$ <br> Reference Books: <br> 1.P.R.Vittal, Allied Mathematics, <br> MarghamPublications,Third Revised Edition, 2002. <br> 2. T.K.ManicavachagomPillay, T.Natarajan, S.Ganapathy, Algebra, <br> S.V.Publication, 1999. <br> 3.S. S. Sastry, Introductory Methods of Numerical Analysis, PHI, 1995. |
| :---: | :---: |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: recollect basic concepts of Differentiation and Trigonometry. CO 2: understanding about the concept of successive derivatives, Leibnitz's theorem, Jacobians and curvature and maxima and minima of a function of two variables. <br> CO 3: get an idea about trigonometric functions $\sin ^{n} \theta, \cos ^{n} \theta$, expansion of $\cos n \theta$ and $\sin n \theta$ in powers of $\sin \theta$ and $\cos \theta$, Hyperbolic functions and Inverse Hyperbolic functions. <br> CO 4: solving the polynomial equations using interpolating methods: Newton's forward, backward and Lagrange's methods. |

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  |  | PSO |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |  |
| CO1 | 3 | 2 | 2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 3 |  |  |
| CO2 | 2 | 3 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 |  |  |
| CO3 | 2 | 3 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 2 | 2 |  |  |
| CO4 | 3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 3 |  |  |

Strongly Correlating(S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W) - 1 mark
No Correlation (N) - 0 mark

| Course Code \& Title |  | 19P206A/19Y206AAC III - Allied Mathematics III |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { I B.Sc } \\ \text { PHYSICS/CHEM } \end{gathered}$ | STRY |  | $\begin{gathered} \text { Credits : } \\ 4 \end{gathered}$ | Hrs/ Wk : 5 |
| Cognitive Level |  | $\begin{aligned} & \text { K-1 - Acquire } \\ & \text { K-2 - Understanding } \\ & \text { K-3 - Apply } \\ & \text { K-4 - Evaluate } \\ & \text { K-5 - Analyze } \\ & \hline \end{aligned}$ |  |  |
| Course Objectives |  | The course aims to <br> - provide knowledge about the concepts of Total Differential Equations, Partial Differential Equations Laplace Transforms, Differential and Integration of vector. |  |  |
| Employability and Skill Development | Global Need |  | Participative Learning,Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Total Differential Equations <br> Total differential equation ( $\mathrm{Pdx}+\mathrm{Qdy}+\mathrm{Rdz}=0$ ) Necessary and Sufficient conditions for integrability General methods of solving the equation - Solution of the total differential equation. | 13 |
| II | Partial Differential Equations <br> Formation of differential equations-Elimination of arbitrary constants and arbitrary functions-Solution of partial Differential equations-Find the singular integral and general integral-Solution of partial differential equations by direct integration-Methods of solve the first order partial differential equations. | 13 |
| III | Laplace Transforms Laplace transforms-Linear property-First Shifting theorem-Inverse Laplace Transforms - Laplace transforms of derivative of integrals. | 13 |
| IV | Differentiation of Vectors <br> Derivative of a vector-Gradient, Divergence and CurlDirectional Derivative-Second Order differential operators. | 13 |
| V | Integration of Vectors Integration as Inverse of differentiation-The integral-Surface integral-Green's plane-Gauss's theorem in theorem(Simple Problems only) | 13 |


| Reference | Text Book: <br> P.Kandasamy, K. Thilagavathi,AlliedMathematics,Volume <br> S.Chand\& Company, 2003. <br> Unit I :Ch 2 : § (2) <br> Unit II :Ch 3 : (pp. 186-212) <br> Unit III :Ch 4 : (pp. 234-273) <br> Unit IV :Ch 5 : § $(1,2)$ <br> Unit-V :Ch 5 : §(3) <br> Reference Books: <br> 1.P.R.Vittal,AlliedMathematics,MarghamPublications,Third Revised Edition,2002. <br> 2.M.K.Venkatraman,Engineering Mathematics,NPC, 1998. |
| :---: | :---: |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: remember the basic concepts of Differential Equations, Integration and Vector. <br> CO 2: understanding about the concept of Formation of differential equations and solving the partial differential equations. <br> CO 3: get an idea about the Laplace transforms and apply the differential equations. <br> CO 4: get an idea about the Laplace transforms and apply the differential equations. |

## Mapping of Cos with PSOs 8*Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| CO1 | 3 | 2 | 2 | 2 | 1 | 3 | 2 | 2 | 1 | 1 | 3 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code 8 Title | 19S103AAC I - Basic Mathematics |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| I B.Sc Computer Science | Semester : I | $\underset{4}{\text { Credits : }}$ |  | k : 5 |
| Cognitive Level | $\begin{aligned} & \text { K-1 - Acquire } \\ & \text { K - } \mathbf{2} \text { - Understanding } \\ & \text { K-3 - Apply } \\ & \text { K-4 - Evaluate } \\ & \text { K-5 - Analyze } \end{aligned}$ |  |  |  |
| Course Objectives | The course aims to <br> - introduce the concepts of matrices, successive differentiation, Laplace transforms and Fourier series. |  |  |  |
| $\begin{aligned} & \text { Employability } \\ & \text { and Skill } \\ & \text { Development } \end{aligned}$ | Global Need | Participative Problem solving |  | Lear |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Types of Matrices - Characteristic Equation - Eigen Values - Eigen Vectors - Cayley Hamilton's Theorem (without proof | 13 |
| II | Successive differentiation-Leibnitz's theorem and its applications-Integration by parts - Definite integrals and its properties | 13 |
| III | To solve the second order differential equations when the RHS is of the type $e^{k x}$, sinkx, coskx $\mathrm{x}^{\mathrm{k}}, \mathrm{e}^{a x \mathrm{x}}$. | 13 |
| IV | Definition of Laplace transform - Laplace transforms of eat, cos at, cosh at, $\mathrm{t}^{\mathrm{n}}$, first shifting theorem Laplace transforms of $f^{\prime \prime}(t), f^{\prime \prime}(t)$ Inverse Transforms relating to the above standard forms -Applications to the solutions of ODE with constant coefficients involving the above transformations. | 13 |
| V | Definition of Fourier series- Finding Fourier  <br> constants for periodic function with period $2 \pi$ - <br> odd and even functions-Half-Range series.   | 13 |
| Reference | Text Books: <br> 1. S. Narayanan, T.K. ManicavachagomPillay, Ancillary Mathematics,Volume I, S.V.Publications, 2012. (Unit I,II) <br> 2. S. Narayanan, T.K. ManicavachagomPillay, Ancillary Mathematics,Volume II, S.V.Publications, 2012. (Unit II,IV,V) <br> 3. S.Narayanan,T.K. ManicavachagomPillay, Calculus, Volume III, S.V.Publications, 2010.(Unit III) <br> Reference Books: <br> 1. M.K.Venkataraman, Engineering mathematics,NPC, 1998 |  |


|  | 2. P.R.Vittal, Allied mathematics, Margham publishers, 1997. |
| :---: | :--- |
|  | On completion of the course, students should be able to |
| CO 1: recollect the basic concepts of matrices and differentiation. |  |
| Course | CO 2: understand the concepts about fundamental of ODE and <br> characteristic equation of a linear transformation and Cayley |
| Outcomes | Hamilton theorem. <br> CO 3: solving the differential equations when the RHS is of the type <br> ekx, sinkx, coskx, $\mathrm{x}^{\mathrm{k}}, \mathrm{e}^{a x} \mathrm{x}$. |
| CO 4: demonstrate the Laplace transform and the apply the <br> differential equation and Fourier series, finding Fourier constants for <br> periodic function with period $2 \pi$ and half range Fourier series with <br> period $\pi$. |  |

## Mapping of Cos with PSOs \&FPos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  | PSO |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |  |  |  |  |
| CO1 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 2 | 1 | 2 | 3 | 1 |  |  |  |  |  |
| CO2 | 3 | 2 | 2 | 1 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 2 |  |  |  |  |  |
| CO3 | 2 | 3 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 1 | 3 |  |  |  |  |  |
| CO4 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 3 | 2 | 3 | 3 | 3 |  |  |  |  |  |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19S104A <br> AC II- Operations Research |  |  |
| :---: | :---: | :---: | :---: |
| I B.Sc Computer Science | Semester : I | Credits : 4 | Hrs/ Wk : 4 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4 - Evaluate <br> K-5-Analyze |  |  |
| Course Objectives | The Course aims to <br> - enhance the student knowledge in linear programming problem, Transportation problem, Assignment problem,Sequencing and Network scheduling. |  |  |
| $\begin{aligned} & \text { Employability } \\ & \text { and Skill } \\ & \text { Development } \end{aligned}$ | Global Need | Participat <br> Problem | Learning, |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Linear Programming Problem (LPP) <br> Introduction - Canonical and Standard forms of LPP <br> Mathematical formulation of LPP - Solution for LPP: <br> Graphical Method - Simplex Method Charne's <br> Penalty (Big-M) Method - Two Phase Simplex Method) | 11 |
| II | Transportation problem (TP) <br> Introduction - Solution of a TP: Finding an Initial Basic Feasible Solution (IBFS) - Test for Optimality Degeneracy in TP - Unbalanced TP- Assignment Problem (AP): Introduction - Hungarian Method for finding the solution of AP- Unbalanced AP | 11 |
| III | Network <br> Introduction-Basic Components-Rules of Network Construction -Critical Path Analysis- Measure of activity - PERT computations -CPM computationDifference between PERT and CPM | 10 |
| IV | Sequencing Problem (SP) <br> Introduction- Basic Terms Used in SequencingProcessing of $n$ jobs through two machines Processing of $n$ jobs through three machines Processing of two jobs through m machines | 10 |
| V | Inventory Control <br> Introduction - Cost associated with inventories factors affecting inventory control $-E O Q$ : the concept of EOQ - Deterministic inventory problem with no shortages and with shortages. | 10 |


| Reference | Text Books: <br> 1. A.Taha,OperationsResearch,Keerthi Publishing House, 1997. (Unit I) <br> 2. KantiSwarup, P.K.Gupta, Man Mohan, Operations Research, Sultan Chand \&Company Ltd, $11^{\text {th }}$ Edition, 2003. ( Unit II,III,IV and V) <br> Reference Book: <br> Prem Kumar Gupta and D.S.Hira, Problems in Operations Research, S.Chand, 2010. |
| :---: | :---: |
| Course Outcomes | On completion of the course, students should be able to <br> CO 1: understand linear programs from standard business problems. <br> CO 2: construct a project network and apply program evaluation review technique and critical path management. <br> CO 3: apply the fundamental concept of sequencing problem. <br> CO 4: solve the problems using PERT and CPM methods. |

## Mapping of Cos with PSOs \& Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| $\mathbf{C O 1}$ | 2 | 1 | 2 | 3 | 2 | 3 | 2 | 2 | 1 | 2 | 3 | 1 |
| CO2 | 3 | 2 | 2 | 1 | 2 | 3 | 2 | 1 | 2 | 3 | 3 | 2 |
| CO3 | 2 | 3 | 2 | 3 | 2 | 2 | 1 | 2 | 1 | 2 | 3 | 2 |
| CO4 | 2 | 2 | 1 | 2 | 3 | 2 | 2 | 1 | 2 | 3 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |



| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Introduction - The Solution of numerical algebraic \& Transcendental equations - Bisection method Newton Raphson method Iteration Method Simultaneous Linear Algebraic equations - Gauss Elimination method - Jacobi and Gauss- Seidel methods. | 13 |
| II | Finite differences - Forward, Backward differences Interpolation formulae - Newton-Gregory forward interpolation - Newton backward interpolation Lagrange's interpolation- Numerical Differentiation. | 13 |
| III | Numerical Integration - Trapezoidal rule - Simpson's $1 / 3^{\text {rdrule }}$-Numerical Solution of ODE - Taylor series methods - Solution by Euler's method - Runge Kutta $2^{\text {nd }}$ and $4^{\text {th }}$ order methods. | 13 |
| IV | Mean, Median, Mode, Standard Deviation Correlation \& Regression - Properties | 13 |
| V |  | 13 |
| Reference | Text Books: <br> 1. M.K.Venkataraman,Numerical Methods in Science Engineering, Fifth Edition ,The National Publishing Chennai, 2007. (Unit I, II and III) <br> 2. S.C.Gupta,Fundamentals of Statistics, Himalaya P House,2009. (Unit IV and V) (Problems only) <br> Reference Books: <br> 1. S. C. Gupta and V.K. Kapoor, Fundamentals of Sta ,Himalayan Publishing House, 2000. | and company, ublishing tistics |


|  | 2. S.S. Sastry,Introductory Methods of Numerical Analysis, <br> PHI,2012 . |
| :---: | :--- |
| Course | On completion of the course, students should be able to <br> CO 1: understands different methods to solve the non-linear <br> equations <br> CO 2: acquire the knowledge of regression analysis <br> CO 3: apply various methods to solve various integrals <br> CO 4: apply various methods to solve various integrals |

## Mapping of Cos with PSOs \& Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  | PSO |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |  |  |  |  |  |  |
| CO1 | 2 | 2 | 3 | 1 | 3 | 3 | 2 | 2 | 1 | 2 | 3 | 1 |  |  |  |  |  |  |
| CO2 | 3 | 2 | 2 | 2 | 2 | 3 | 2 | 1 | 2 | 3 | 3 | 2 |  |  |  |  |  |  |
| CO3 | 2 | 3 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 1 | 3 |  |  |  |  |  |  |
| CO4 | 2 | 3 | 3 | 1 | 3 | 3 | 2 | 3 | 2 | 3 | 3 | 3 |  |  |  |  |  |  |

Strongly Correlating(S) - 3 marks
Moderately Correlating (M) - 2 marks
Weakly Correlating (W)

- $\quad 1$ mark

No Correlation (N) - 0 mark

| Course <br>  <br> Title | AC I- Statistical Methods |  |  |
| :--- | :--- | :--- | :--- |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Measures of central tendencies and dispersion: Mean,Median, Mode, Standard Deviation, Variance, coefficient of variation. | 13 |
| II | Skewness, Moments and Kurtosis. | 13 |
| III | Correlation and Regression Analysis: Types of correlation-Karl Pearson's coefficient of correlation, Rank Correlation coefficientRegression lines-equations. | 13 |
| IV | Definition of probability - Axiomatic approach to probability - Addition and Multiplication Theorems - Conditional Probability Independent Events -Baye'stheorem. | 13 |
| V | Random Variables- distribution and density functions- Binomial, Poisson and Normal distributions: Definitions, Moments and Simple problems. | 13 |
| Reference | Text Book: <br> S.C. Gupta, Fundamentals of Statistics, Himalaya <br> House, 2009. <br> Unit I :Ch $5: \S(5.4-5.6,5.7-5.7 .1,5.7 .2)$, Ch 6 6.9.1-6.9.4) <br> Unit II : Ch 7 <br> Unit III : Ch $8: \S(8.1-8.1 .1,8.4,8.7)$, Ch $9: \S$ <br> 9.3.1-9.3.3) <br> Unit IV : Ch 12: §(12.7-12.11) <br> Unit V : Ch $13: \S(13.1-13.5)$, Ch $14: \S(14.1-1$ | Publishing : § (6.9, <br> (9.1, 9.2,9.3- <br> 4.4) |


|  | Reference Books: <br> 1. S.C.Gupta and V.K.Kapoor, Fundamentals of Statistics, <br> Himalayan publishingHouse, 1992. |
| :--- | :--- |
|  |  <br> Co., 2009. |
| On completion of the course, students should be able to |  |
| Course | CO 1: acquire the concepts of Mean, Median and Standard deviation |
| CO 2: understand the knowledge of Skewness and Kurtosis, |  |
| Correlation and Regression Analysis |  |
| CO 3: apply the knowledge of axiomatic approach to independent |  |
| events |  |
| CO 4: evaluate the Binomial, Poisson and Normal Distribution |  |

## Mapping of Cos with PSOs \&\%Pos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| CO1 | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 1 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19A104A <br> AC II- Operations Research for Computer Applications |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| I BCA |  | Semester : I | Credits : 4 | Hrs/ Wk : 4 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |  |
| Course Objectives | The Course aims to <br> - understand the concepts of linear programming problem, Transportation problems, Assignment problems, Sequencing and network scheduling. |  |  |  |
| Employab and <br> Developm | $\begin{aligned} & \text { ility } \\ & \text { ent } \\ & \text { ent } \end{aligned}$ | Global Need | Participative Learning,Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Linear Programming formulations - Graphical Solutions of two variables - Canonical and Standard forms of LPP. | 10 |
| II | Simplex method for $<,=,>$ constraints - Simplex method - Big M method. | 10 |
| III | Transportation problem Algorithm © degeneracy algorithm - Degeneracy in TP - Unbalanced TP - Assignment Algorithm - Unbalanced Assignment problem. | 11 |
| IV | Sequencing problem - Processing of $n$ jobs through two machines - Processing of n job through three machines - Processing of two jobs through m machines. | 11 |
| V | Network - Fulkerson's rule - Measure of activity PERT computations - CPM computation. | 10 |
| Reference | Text Book: <br> KantiSwarup, P.K. Gupta, Manmohan, Operations Re <br> Chand \&Company Ltd., Eleventh Edition, 2003. <br> Unit I : Ch 1, Ch2 <br> Unit II : Ch 3 <br> Unit III: Ch 6, Ch 7: § (7.1-7.3) <br> Unit IV : Ch 10 : § (10.1-10.5) <br> Unit V : Ch 21 <br> Reference Books: <br> 1. A. Taha, Operations Research, Keerthi Publishing H <br> 2. J. K. Sharma, Operations Research for Management <br> 3. Prem Kumar Gupta, D.S. Hira,Problems in Operat | search, Sultan <br> ouse, 1997. <br> t, NPH, 1992. <br> ions Research, |


|  | S. Chand, 2010. |
| :---: | :--- |
|  | On completion of the course, students should be able to |
| Course | CO 1: convert standard business problems into linear programs. <br> Outcomes 2: solve linear programming problems by Graphical solution, <br> Simplex and Big-M method. <br> CO 3: apply the fundamental concept of sequencing problem. <br> CO 4: evaluate the PERT and CPM. |

## Mapping of Cos with PSOs \&FPos:

| CO/PO | PO |  |  |  |  |  | PSO |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| CO1 | 3 | 2 | 3 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 3 | 3 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 2 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19A207A <br> Algebra and Calculus |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| I BCA |  | Semester : II | Credits : 4 | Hrs/ Wk : 5 |
| Cognitive Level | K-1 - Acquire <br> K-2 - Understanding <br> K-3-Apply <br> K-4-Evaluate <br> K-5-Analyze |  |  |  |
| Course Objectives | The Course aims to <br> - gain the knowledge about differentiation, integration, differential equation, Laplace transformation and matrices. |  |  |  |
| Employab and Developm | $\begin{aligned} & \text { ility } \\ & \text { Skill } \\ & \text { ent } \end{aligned}$ | Global Need | Participative Learning,Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Types of matrices - Characteristic Equation - Eigen values - Eigen vectors - CayleyHamilton's theorem (without proof). | 13 |
| II | Successive differential - Leibnitz's theorem and its application. | 13 |
| III | Evaluation of integrals if types1. $\int \frac{d x}{a x+b x+c}$ 2. $\int \frac{d x}{\sqrt{a x^{2}+b x+c}}$ 3. $\int \frac{(p x+q) d x}{a x^{2}+b x+c}$ 4. $\int \frac{(p x+q) d x}{\sqrt{a x^{2}}+b x}$ <br> - Integrating by parts Definite integral and its  properties. | 13 |
| IV | To solve the second order differential equations when the RHS is of the type $e^{k x}, \sin k x, \cos k x$, $x^{k}, e^{a x} X$. | 13 |
| V | Definition of Laplace transform - Laplace transforms <br>  $\mathrm{f}(\mathrm{t}), \mathrm{f}^{\prime}(\mathrm{t})$ - Inverse transforms relating to the above standard forms. | 13 |
| Reference | Text Books: <br> A.AbdulRasheed,Allied Mathematics, MC.GrawHill <br> Ltd.,2006. <br> Unit I : Ch $3: \S(3.1,3.3,3.4)$ <br> Unit II : Ch 6 : § (6.4) <br> Unit III : Ch $7: \S(7.3(7.3 .1,7.3 .2), 7.4,7.6)$ <br> Unit IV : Ch $10: \S(10.4)$ <br> Unit V : Ch12: § (12.1,12.2). <br> Reference Books: <br> 1. M.K.Venkatraman, Engineering Mathematics, NPC <br> 2. P.Kandasamy, K.Thilagavathy, <br> K.Gunavathy | ducation Pvt. <br> 1998. <br> Engineering |


|  | Mathematics, S.Chand\& Company Ltd.,1987. |
| :---: | :--- |
| On completion of the course, students should be able to <br> Course <br> Outcomes | CO 1: Understand the concepts of types of matrices, successive <br> differentiation, integration and Laplace transform. <br> CO 2: Find the eigen values and vectors, Leibnitz's theorem and its <br> application. <br> CO 3: Apply the concepts of Laplace transforms of eat, cos at, cos hat, tn <br> and integration by parts and its properties. <br> CO 4: Solve the second order differential equation of the type $e^{k x}$, <br> $\sin k x, \cos k x, x^{k}, e^{a x} X$. |

## Mapping of Cos with PSOs 8.Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| $\mathbf{C O 1}$ | 3 | 2 | 2 | 2 | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 3 |
| CO2 | 2 | 2 | 3 | 2 | 1 | 2 | 2 | 3 | 2 | 3 | 2 | 3 |
| CO3 | 2 | 1 | 3 | 2 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 2 |
| CO4 | 3 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 2 | 3 | 2 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


| Course Code \& Title | 19B411AOperations Research |  |  |
| :---: | :---: | :---: | :---: |
| II BBA | Semester : IV | Credits : 2 | Hrs/ Wk : 3 |
| Cognitive Level | $\begin{aligned} & \hline \mathbf{K}-\mathbf{1} \text { - Acquire } \\ & \mathbf{K}-\mathbf{2} \text { - Understanding } \\ & \mathbf{K}-\mathbf{3} \text { - Apply } \\ & \mathbf{K}-\mathbf{4} \text { - Evaluate } \\ & \mathbf{K}-\mathbf{5} \text { - Analyze } \\ & \hline \end{aligned}$ |  |  |
| Course Objectives | The course aims to <br> - understand LPP, graphical methods and simplex methods applied in business. <br> - learn transportation problems, network analysis, Queuing theory, game theory and decision theory. |  |  |
| Employability and Skill Development | Global Need | Participative Learning,Problem solving |  |


| UNIT | Content | No. of Hours |
| :---: | :---: | :---: |
| I | Introduction to OR and LPP <br> Meaning and scope - Characteristics - LPP formulation - Graphical method - Simplex method Application in business - Merits and demerits. | 8 |
| II | Transportation problems <br> Introduction - Basic feasible solution - Formulation - <br> Solving transportation problems - North West corner <br> rule - Vogel's approximation -least cost method Assignment problems. | 8 |
| III | Network analysis <br> Introduction - Numbering of event - time estimates in network analysis - Critical path method - PERT method. | 7 |
| IV | Queuing theory \& Game theory <br> Definition - benefits of Queuing theory - Single <br> channel Queuing model - Queuing cost behaviour - <br> Game theory:Meaning and characterization - Saddle point. | 8 |
| V | Decision theory <br> Definition - Structure of decision making problem Types of decision making criteria - Baye's theorem and its application - Decision tree analysis. | 8 |
| Reference | Text Books: <br> 1. V. K. Kapoor, Operation Research, Sultan Chand <br> Reference Books: <br> 1. P. K. Gupta \&MManmohan, Problems in Opera Sultan Chand \& Sons, 1994. <br> 2. R. Panneerselvam, Operation Research, PHI | Sons, 1991. <br> ion Research, earning India |


|  | Pvt.Ltd., 2009. <br> 3. P. R. Vittal and V. Malini, Operation Research, Margham <br> Publications, 2012. |
| :---: | :--- |
| On completion of the course, students should be able to <br> Outcomes | CO 1: understand linear programs from standard business problems. <br> CO 2: construct a project network and apply program evaluation <br> review technique and critical path management. <br> CO 3: apply the fundamental concept of sequencing problem. <br> CO 4: solve the problems using PERT and CPM methods. |

## Mapping of Cos with PSOs \& Pos:

| CO/PO | PO |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| CO1 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 2 | 1 | 2 | 3 | 1 |
| CO2 | 3 | 2 | 2 | 1 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 2 |
| CO3 | 2 | 3 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 2 | 1 | 3 |
| CO4 | 2 | 3 | 2 | 1 | 1 | 3 | 3 | 3 | 2 | 3 | 3 | 3 |


| Strongly Correlating(S) | - | 3 marks |
| :--- | :--- | :--- |
| Moderately Correlating (M) | - | 2 marks |
| Weakly Correlating (W) | - | 1 mark |
| No Correlation (N) | - | 0 mark |


[^0]:    *Exam at the end of the academic year

