## SADAKATHULLAH APPA COLLEGE (AUTONOMOUS)

(Reaccredited by NAAC at an ' $A$ ' Grade with a CGPA of 3.40 out of 4.00 in the III cycle An ISO 9001:2008 Certified Institution) RAHMATH NAGAR, TIRUNELVELI- 11. Tamilnadu

## DEPARTMENT OF MATHEMATICS



## CBCS SYLLABUS

For
B.Sc. Mathematics
(Applicable for students admitted in June 2015 and onwards)
(As per the Resolutions of the Academic Council
Meeting held on 23.02.2016)


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## B.Sc. (MATHEMATICS)

COURSE STRUCTURE (CBCS)-2015 AND ONWARDS

ALLIED I-STATISTICS

| I SEMESTER |  |  |  |
| :---: | :---: | :---: | :---: |
| P | COURSE | H/W | C |
| I | Tamil / Arabic | 6 |  |
| II | English | 6 |  |
| III | Calculus | 5 |  |
|  | Theory of Equations | 5 |  |
|  | Allied I-Statistics | 6 |  |
| IV | Environmental Studies | 2 |  |
|  | TOTAL | 30 |  |
| III SEMESTER |  |  |  |
| I | Tamil / Arabic | 6 |  |
| II | English | 6 |  |
| III | Sequences and Series and Trigonometry | 6 |  |
|  | Allied II - Physics | 3 |  |
|  | Allied II - Practical* | 3 |  |
| IV | Numerical Ability(SBE) | 3 |  |
|  | Mathematics for competitive exam-I(NME) | 3 |  |
|  | TOTAL | 30 |  |
| V SEMESTER |  |  |  |
| III | Linear Algebra | 6 |  |
|  | Real Analysis | 6 |  |
|  | Mechanics | 6 |  |
|  | Linear Programming | 6 |  |
|  | Elective 1: Combinatorial <br> Mathematics <br> Elective 2: Discrete Mathematics | 6 |  |
|  | TOTAL | 30 |  |

* Practical Examination - End of even semester

ALLIED II - PHYSICS

| II SEMESTER |  |  |  |
| :---: | :--- | :---: | :---: |
| P | COURSE | H/W | C |
| I | Tamil / Arabic | 6 |  |
| II | English | 6 |  |
| III | Analytical geometry of <br> 3D | 5 |  |
|  | Differential Equation <br> and Vector Calculus | 5 |  |
|  | Allied II-Probability <br> Theory | 6 |  |
|  | Value Education I/ II | 2 |  |
| TOTAL |  |  |  |
| 30 |  |  |  |


| IV SEMESTER |  |  |  |
| :---: | :--- | :---: | :---: |
| I | Tamil / Arabic | 6 |  |
| III | English | 6 |  |
|  | Abstract Algebra | 6 |  |
|  | Allied II - Physics | 3 |  |
|  | Allied II - Practical * | 3 |  |
| Office <br> Automation(SBE) | 3 |  |  |
|  | Mathematics for <br> competitive exam- <br> II(NME) | 3 |  |
|  | TOTAL |  |  |  |
| 30 |  |  |  |

VI SEMESTER

|  | Complex Analysis | 6 |  |
| :--- | :--- | :---: | :---: |
|  | Graph theory | 6 |  |
|  | Numerical Methods | 6 |  |
|  | Core - 14 - Project | 6 |  |
|  | Elective 1: Astronomy |  |  |
|  | Elective 2: Number <br> Theory |  |  |
| TOTAL |  |  | 30 |
| G2-S |  |  |  |
|  |  |  |  |

G2-S

B．Sc．Mathematics（2015 and Onwards）
（With Statistics \＆Physics Allied）

| DISTRIBUTION OF CREDITS，NO．OF PAPERS \＆MARKS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { ! } \\ \text { Nu } \end{gathered}$ | O |  | $\stackrel{\dot{\sim}}{\boldsymbol{u}}$ |  |  | 嵒 |
| I | Tamil／Arabic | I to IV | 24 | 12 | 4 | 400 |
| II | English | I to IV | 24 | 12 | 4 | 400 |
| III | Core＋Core Practical | I to VI | 74 | 68 | $13+0$ | 1300 |
|  | Core Elective＋CE <br> Practical＋Project | V \＆VI | 18 | 17 | $2+1$ | 300 |
|  | Allied＋Practical | I to IV | 24 | 20 | $4+1$ | 500 |
| IV | Environmental Studies | I | 2 | 1 | 1 | 100 |
|  | Social Value Education | II | 2 | 1 | 1 | 100 |
|  | Skill－Based Elective | III \＆IV | 6 | 4 | 2 | 200 |
|  | Non－Major Elective | III \＆IV | 6 | 4 | 2 | 200 |
| V | Extension Activities | I to IV | －－ | 1 | $\begin{gathered} \hline 1 \\ \text { (No Exam) } \\ \hline \end{gathered}$ | 100 |
| Total |  |  | 180 | 140 | 36 | 3600 |


| Part | I | II | III |  |  |  | IV |  |  | ＋ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{k}{\overleftrightarrow{k}}$ | $\begin{aligned} & \text { ঢ } \\ & \text { 㽞 } \end{aligned}$ | $\begin{aligned} & \text { M1 } \\ & \text { O } \\ & \hline 0 \end{aligned}$ | 【ளIర | $\begin{aligned} & \text { O } \\ & \text { Q } \end{aligned}$ |  | $\begin{aligned} & \text { M19 } \\ & \text { 年 } \end{aligned}$ | 贸 | $\underset{\substack{\text { n }}}{\substack{2 \\ \hline}}$ |  |
| I | 6 | 6 | 10 | － | － | 6＋0 | － | － | 2 | 30 |
| II | 6 | 6 | 10 | － | － | 6＋0 | － | － | 2 | 30 |
| III | 6 | 6 | 6 | － | － | 3＋3 | 3 | 3 | － | 30 |
| IV | 6 | 6 | 6 | － | － | 3＋3 | 3 | 3 | － | 30 |
| V | － | － | 24 | 6 | － | － | － | － | － | 30 |
| VI | － | － | 18 | 6 | 6 | － | － | － | － | 30 |
| Total | 24 | 24 | 74 | 12 | 6 | $18+6=24$ | 6 | 6 | 4 | 180 |

B.Sc. Mathematics (With Statistics \& Physics Allied)

TITLE OF THE PAPERS, CREDITS \& MARKS

| I SEMESTER |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | SUB | TITLE OF THE PAPER | S.CODE | H/W | C | MARKS |  |  |
|  |  |  |  |  |  | 1 | E | T |
| I | TA 1 | இக்காலத் தமிழ் | 15UTAL11 | 6 | 3 | 25 | 75 | 100 |
|  | AR 1 | Applied Grammar and Translation - I | 15UARL11 |  |  |  |  |  |
| II | EN 1 | Prose, Poetry and Remedial Grammar - I | 15UENL11 | 6 | 3 | 25 | 75 | 100 |
| III | C 1 | Calculus | 15UMAC11 | 5 | 5 | 25 | 75 | 100 |
|  | C 2 | Theory of Equations | 15UMAC12 | 5 | 4 | 25 | 75 | 100 |
|  | $\begin{gathered} \text { AI }- \\ 1 \end{gathered}$ | Allied Statistics - I Statistics and Calculus | 15USTA11 | 6 | 5 | 25 | 75 | 100 |
| IV | ES | Environmental Studies | 15UEVS11 | 2 | 1 | 25 | 75 | 100 |
| TOTAL |  |  |  | 30 | 21 | 150 | 450 | 600 |
| II SEMESTER |  |  |  |  |  |  |  |  |
| I | TA 2 | சமயத் தமிழ் | 15UTAL2 1 | 6 | 3 | 25 | 75 | 100 |
|  | AR 2 | Applied Grammar and Translation - II | 15UARL21 |  |  |  |  |  |
| II | EN 2 | Prose, Poetry and Remedial Grammar - II | 15UENL21 | 6 | 3 | 25 | 75 | 100 |
| III | C 3 | Analytical geometry of 3D | 15UMAC21 | 5 | 5 | 25 | 75 | 100 |
|  | C 4 | Differential Equation and Vector Calculus | 15UMAC22 | 5 | 4 | 25 | 75 | 100 |
|  | $\begin{gathered} \text { AI - } \\ 2 \end{gathered}$ | Allied Statistics - II Algebra \& Differential Equations | 15USTA21 | 6 | 5 | 25 | 75 | 100 |
| IV | VE | Value Education - I OR | 15USVE2A | 2 | 1 | 25 | 75 | 100 |
|  |  | Value Education - II | 15USVE2B |  |  |  |  |  |
|  |  |  | TOTAL | 30 | 24 | 150 | 450 | 600 |

B.Sc. Mathematics (With Statistics \& Physics Allied)

TITLE OF THE PAPERS, CREDITS \& MARKS

| III SEMESTER |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | SUB | TITLE OF THE PAPER | S.CODE | H/W | C | MARKS |  |  |
|  |  |  |  |  |  | I | E | T |
| I | TA 3 | பயன்பாட்டுத் தமிழ் | 15UTAL31 | 6 | 3 | 25 | 75 | 100 |
|  | AR 3 | Prose and Letter Writing | 15UARL31 |  |  |  |  |  |
| II | EN 3 | One - Act Plays and Writing Skill | 15UENL31 | 6 | 3 | 25 | 75 | 100 |
| III | C5 | Sequences and Series and Trigonometry | 15UMAC31 | 6 | 5 | 25 | 75 | 100 |
|  | AII-1 | Allied Physics - I | 15UPHA31 | 3 | 4 | 25 | 75 | 100 |
|  | AII-P | Allied Physics Practical | - | 3 | - | Examination IV Semester |  |  |
| IV | SBE1 | Numerical Ability | 15UMAS31 | 3 | 2 | 25 | 75 | 100 |
|  | NME1 | Choose from the list | - | 3 | 2 | 25 | 75 | 100 |
| TOTAL |  |  |  | 30 | 19 | 150 | 450 | 600 |
| IV SEMESTER |  |  |  |  |  |  |  |  |
| I | TA 4 | சங்கத் தமிழ் | 15UTAL41 | 6 | 3 | 25 | 75 | 100 |
|  | AR 4 | Quran and Hadeeth | 15UARL41 |  |  |  |  |  |
| II | EN 4 | A Practical Course in Spoken English | 15UENL41 | 6 | 3 | 25 | 75 | 100 |
| III | C6 | Abstract Algebra | 15UMAC41 | 6 | 5 | 25 | 75 | 100 |
|  | AII-2 | Allied Physics - II | 15UPHA41 | 3 | 4 | 25 | 75 | 100 |
|  | AII-P | Allied Physics Practical | 15UPHA4P | 3 | 2 | 40 | 60 | 100 |
| IV | SBE2 | Office Automation | 15UMAS41 | 3 | 2 | 25 | 75 | 100 |
|  | NME2 | Choose from the list | - | 3 | 2 | 25 | 75 | 100 |
| V | EX | Extension Activities (Choose from the list) | - | - | 1 | - | 100 | 100 |
| TOTAL |  |  |  | 30 | 22 | 190 | 610 | 800 |

B.Sc. Mathematics (With Statistics \& Physics Allied) TITLE OF THE PAPERS, CREDITS \& MARKS

| V SEMESTER |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | SUB | TITLE OF THE PAPER | S.CODE | H/W | C | MARKS |  |  |
|  |  |  |  |  |  | I | E | T |
| III | C7 | Linear Algebra | 15UMAC51 | 6 | 5 | 25 | 75 | 100 |
|  | C8 | Real Analysis | 15UMAC52 | 6 | 6 | 25 | 75 | 100 |
|  | C9 | Mechanics | 15UMAC53 | 6 | 6 | 25 | 75 | 100 |
|  | C10 | Linear Programming | 15UMAC54 | 6 | 6 | 25 | 75 | 100 |
|  | CE1 | A) Combinatorial Mathematics | 15UMAE5A | 6 | 6 | 25 | 75 | 100 |
|  |  | B) Discrete Mathematics | 15UMAE5B |  |  |  |  |  |
|  |  |  | TOTAL | 30 | 29 | 125 | 375 | 500 |
| VI SEMESTER |  |  |  |  |  |  |  |  |
| III | C11 | Complex Analysis | 15UMAC61 | 6 | 5 | 25 | 75 | 100 |
|  | C12 | Graph theory | 15UMAC62 | 6 | 6 | 25 | 75 | 100 |
|  | C13 | Numerical Methods | 15UMAC63 | 6 | 6 | 25 | 75 | 100 |
|  | C14 | Project | 15UMAP61 | 6 | 5 | 0 | 100 | 100 |
|  | CE2 | A) Astronomy | 15UMAE6A | 6 | 6 | 25 | 75 | 100 |
|  |  | B) Number Theory | 15UMAE6B |  |  |  |  |  |
| TOTAL |  |  |  | 30 | 28 | 140 | 460 | 600 |

## B.Sc. Mathematics Course Structure (CBCS)

(Applicable for students admitted in June 2015 and onwards) TITLE OF THE PAPERS, CREDITS \& MARKS

| GROUP II COURSES (TWO YEAR LANGUAGE COURSES) <br> (B.A. English, B.A. Islamic Studies, B.A. Tamil, B.Sc. Mathematics, B.Sc. Physics, B.Sc. Chemistry, B.Sc. Zoology, B.Sc. Microbiology and B.Sc. Nutrition and Dietetics) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SEM | Title of the paper | S.CODE | H/W | C | I | E | T |
| PART I - TAMIL |  |  |  |  |  |  |  |
| I | இக்காலத் தமிழ் | 15UTAL11 | 6 | 3 | 25 | 75 | 100 |
| II | சமயத் தமிழ் | 15UTAL21 | 6 | 3 | 25 | 75 | 100 |
| III | பயன்பாட்டுத் தமிழ் | 15UTAL31 | 6 | 3 | 25 | 75 | 100 |
| IV | சங்கத் தமிழ் | 15UTAL41 | 6 | 3 | 25 | 75 | 100 |
|  |  | TOTAL | 24 | 12 | 100 | 300 | 400 |
| PART I - ARABIC |  |  |  |  |  |  |  |
| I | Applied Grammar and Translation - I | 15UARL11 | 6 | 3 | 25 | 75 | 100 |
| II | Applied Grammar and Translation - II | 15UARL2 1 | 6 | 3 | 25 | 75 | 100 |
| III | Prose and Letter Writing | 15UARL31 | 6 | 3 | 25 | 75 | 100 |
| IV | Quran and Hadeeth | 15UARL41 | 6 | 3 | 25 | 75 | 100 |
|  |  | TOTAL | 24 | 12 | 100 | 300 | 400 |
| PART II - ENGLISH |  |  |  |  |  |  |  |
| I | Prose, Poetry and Remedial Grammar - I | 15UENL11 | 6 | 3 | 25 | 75 | 100 |
| II | Prose, Poetry and Remedial Grammar - II | 15UENL2 1 | 6 | 3 | 25 | 75 | 100 |
| III | One - Act Plays and Writing Skill | 15UENL31 | 6 | 3 | 25 | 75 | 100 |
| IV | A Practical Course in Spoken English | 15UENL41 | 6 | 3 | 40 | 60 | 100 |
|  |  | TOTAL | 24 | 12 | 115 | 285 | 400 |

PART III
(Applicable for students admitted in June 2015 and onwards)

| DEPT. OF MATHEMATICS <br> CBCS SYLLABUS - B.Sc. Mathematics (2015-2018) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part III Core, Core Elective \& Project (For B.Sc. Mathematics Major) |  |  |  |  |  |  |  |  |
| SEM | No. | TITLE OF THE PAPER | S.CODE | H/W | C | MARKS |  |  |
|  |  |  |  |  |  | I | E | T |
| I | C1 | Calculus | 15UMAC11 | 5 | 5 | 25 | 75 | 100 |
|  | C2 | Theory of Equations | 15UMAC12 | 5 | 4 | 25 | 75 | 100 |
| II | C3 | Analytical geometry of 3D | 15UMAC21 | 5 | 5 | 25 | 75 | 100 |
|  | C4 | Differential Equation and Vector Calculus | 15UMAC22 | 5 | 4 | 25 | 75 | 100 |
| III | C5 | Sequences and Series and Trigonometry | 15UMAC31 | 6 | 5 | 25 | 75 | 100 |
| IV | C6 | Abstract Algebra | 15UMAC41 | 6 | 5 | 25 | 75 | 100 |
| V | C7 | Linear Algebra | 15UMAC51 | 6 | 5 | 25 | 75 | 100 |
|  | C8 | Real Analysis | 15UMAC52 | 6 | 6 | 25 | 75 | 100 |
|  | C9 | Mechanics | 15UMAC53 | 6 | 6 | 25 | 75 | 100 |
|  | C10 | Linear Programming | 15UMAC54 | 6 | 6 | 25 | 75 | 100 |
|  | CE1 | A) Combinatorial Mathematics <br> B) Discrete Mathematics | 15UMAE5A | 6 | 6 | 25 | 75 | 100 |
| VI | C11 | Complex Analysis | 15UMAC61 | 6 | 5 | 25 | 75 | 100 |
|  | C12 | Graph theory | 15UMAC62 | 6 | 6 | 25 | 75 | 100 |
|  | C13 | Numerical Methods | 15UMAC63 | 6 | 6 | 25 | 75 | 100 |
|  | C14 | Project | 15UMAP61 | 6 | 5 | 0 | 100 | 100 |
|  | CE2 | A) Astronomy | 15UMAE6A | 6 | 6 | 25 | 75 | 100 |
|  |  | B) Number Theory | 15UMAE6B |  |  |  |  |  |
| TOTAL |  |  |  | 92 | 85 | 415 | 1285 | 1700 |


| DEPT. OF MATHEMATICS CBCS SYLLABUS |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part III - Allied - (For B.Sc. Mathematics) |  |  |  |  |  |  |  |  |
| SEM | P | TITLE OF THE PAPER | S.CODE | H/W | C | MARKS |  |  |
|  |  |  |  |  |  | I | E | T |
| I | AI-1 | Statistics | 15USTA11 | 6 | 5 | 25 | 75 | 100 |
| II | AI-2 | Probability Theory | 15USTA21 | 6 | 5 | 25 | 75 | 100 |
|  |  |  | TOTAL | 12 | 10 | 50 | 150 | 200 |

Part III - Allied (Offerred by Mathematics Department to
B.Sc. Physics and B.Sc. Chemistry Students)

| 1 | AI-1 | Statistics and C | 15UMAA11 | 6 | 5 | 25 | 75 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| II | AI-2 | Algebra \& Differential Equations | 15UMAA21 | 6 | 5 | 25 | 75 | 100 |
| TOTAL 12101050 |  |  |  |  |  |  |  |  |

Part III - Allied
(Offerred by Physics Department to B.Sc. Mathematics Students)

| SEM | P | TITLE OF THE PAPER | S.CODE | H/W | C | MARKS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | I | E | T |
| III | AII-1 | Allied Physics - I | 15UPHA31 | 3 | 4 | 25 | 75 | 100 |
|  | AII-P | Allied Physics Practical | - | 3 | - | Examination IV Semester |  |  |
| IV | AII-2 | Allied Physics - II | 15UPHA41 | 3 | 4 | 25 | 75 | 100 |
|  | AII-P | Allied Physics Practical | 15UPHA4P | 3 | 2 | 40 | 60 | 100 |
|  |  |  | TOTAL | 12 | 10 | 90 | 210 | 300 |

Part IV - Skill-Based Elective (For B.Sc. Mathematics Students)

| III | 1 | Numerical Ability | 15UMAS31 | 3 | 2 | 25 | 75 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IV | 2 | Office Automation | 15UMAS41 | 3 | 2 | 25 | 75 | 100 |
|  |  |  | TOTAL | 6 | 4 | 50 | 150 | 200 |

Part IV- Non-Major Elective (For Other Major Students)

| III | 1 | Mathematics for Competitive <br> Examinations - I | 15UMAN31 | 3 | 2 | 25 | 75 | 100 |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| IV | 2 | Mathematics for Competitive <br> Examinations - II | 15UMAN41 | 3 | 2 | 25 | 75 | 100 |
| TOTAL |  |  |  |  |  |  |  | $\mathbf{6}$ |
| $\mathbf{E}$ | $\mathbf{4}$ | $\mathbf{5 0}$ | $\mathbf{1 5 0}$ | $\mathbf{2 0 0}$ |  |  |  |  |

Part IV - EVS \& Value Education (For All Major Students)

| I | 1 | Environmental Studies | 15UEVS11 | 2 | 1 | 25 | 75 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| II | 2 | Islamic Value Education OR | 15USVE2A | 2 | 1 | 25 | 75 | 100 |
|  |  | Value Education | 15USVE2B |  |  |  |  |  |
|  |  |  | TOTAL | 4 | 2 | 50 | 150 | 200 |

PART - V - Extension Activities

| SEM | Extension Activities (Choose any one) | S.CODE | H/W | C | MARKS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | I | E | T |
| $\begin{aligned} & Z \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ | Enviro Club | 15UEXEVC | - | 1 |  | 100 | 100 |
|  | NCC | 15UEXNCC |  |  | - |  |  |
|  | NSS | 15UEXNSS |  |  |  |  |  |
|  | Physical Education | 15UEXPHY |  |  |  |  |  |
|  | Red Ribbon Club | 15UEXRRC |  |  |  |  |  |
|  | Sadakath Outreach Programme | 15UEXSOP |  |  |  |  |  |
|  | Youth Red Cross | 15UEXYRC |  |  |  |  |  |
|  | Youth Welfare | 15UEXYWL |  |  |  |  |  |
|  |  |  | - | 1 | - | 100 | 100 |


| PART - 1 TAMIL |  |  |  |
| :---: | :---: | :---: | :---: |
| முதல் பருவம் |  |  |  |
| Part - 1 | இக்காலத் தமிய் |  | 15 UTAL11 |
| Hrs/Week : 6 | Hrs/Sem : 90 | Hrs/Unit : 18 | Credits : 3 |

## Gெொக்கய் :

* தமிழ்ப் படைப்பிலக்கியங்களான புதுக்கவிதைகள், சிறுகதைகள் ஆகியவற்றை எழுத வைத்தல்.
\& சமூகம் பற்றிய சிந்தனைகளைப் படைப்பிலக்கியங்கள் மூலம் ஏற்படுத்துதல்.


## அலீ - 1

## 

1. அல்லாஹ்
2. தமிழுக்கு அமுதென்று பெயர்
3. பாடல்
4. ஆயிரம் திருநாமம் பாடி
5. தேசப்பிதாவுக்கு ஒரு தெருப்

பாடகனின் அஞ்சலி
6. ஐந்து பெரிது ஆறு சிறிது
7. மழை கொடுக்கும்
8. எத்திசையிலிருந்து எறியப்பட்டது
9. சினேகிதனின் தாழ்வான வீடு
10. தூக்கம் விற்றக காசுகள்
11. தோழா் மோசிகீரனாா்
12. வயலும் வாழ்வும்
13. கடவுள் போற்றி
14. நண்பனே

## 

1. காஞ்சளை
2. கூறல்
3. சொா்க்க கன்னிகை
4. காலத்தின் ஆவர்த்தனம்
5. கனவில் உதிாந்த ப
6. ராஜமீன்
7. சங்காத்தி

மகாகவி பாரதியாா்
பாவேந்தா் பாரதிதாசன்
பட்டுக்கோட்டை கல்யாணசுந்தரம்
கவிக்கோ அப்துல் ரகுமான்
மு. மேத்தா

- வைரமுத்து
- கவியரசு கண்ணதாசன்
- கல்யாண்ஜி
- கலாப்பிிிியா
- ரசிகவ்ஞானியாா்
- ஞானக்கூத்தன்
- நா.முத்துக்குமாா்
- கவிமணி
- கலீல் ஜீப்ரான்
- புதுமைப்பித்தன்
- வண்ணதாசன்
- கருணாமணாளளன
- தோப்பில் முகமதுமீரான்
- நாறும்பூநாதன்
- கீரனா்் ஜாஹிர்ாஜா
- தீன்


1. படிப்பது சுகமே - வெ. இறையன்பு இ.ஆ.ப.

நீயூ செஞ்சுரி புக் ஹவுஸ் (பி) லிட், சென்னை.


1. தமிழ்ப் புதுக்கவிதைகள் தோற்றமும் வள்்ச்சியும்
2. தமிழ்ச் சிறுகதைகள் தோற்றமும் வளா்ச்சியும்
3. தடம் பதித்த தமிழ்ச் சிறுகதையாசிாியர்கள்
4. தற்காலத் தமிழ்ப் புதுக்கவிதைகள், சிறுகதைகளின் போக்கு

அయேு- 5 இலண்கணை்

1. எழுத்து வகை பற்றிய விளக்கம்

முதலெழுத்துகள், சார்பெழுத்துகள், சுட்டெழுத்துகள், வினாவெழுத்துகள்
2. மொழ முதல் எழுத்துக்கள், மொழ இறுதி எழுத்துகள்
3. வல்லினம் மிகுமிடங்கள், மிகா இடங்கள்

| PART－1 TAMIL |  |  |  |
| :---: | :--- | :--- | :---: |
| Part－1 | இரண்டாம் பருவம் |  |  |
| Hrs／Week ：6 | சமயத் தமிழ் |  | 15 UTAL21 |

Bநநாண்கน் ：
＊பலசமயக் கருத்துக்களை ஒப்பிட்டுச் சமய நல்லிணக்கத்தோடு மாணவர்கள் வாழ இப்பருவம் துணை புரிகிறது．
＊தமிழ்நாடு அரசுப் பணியாளர் தேர்வாணையத் தேர்வுக்கு மாணவர்களை ஆயத்தப்படுத்துதல்

அయேே－ 1

றซロロம

1．தேவாரம்

திருநாவுக்கரச்்

திருஞானசம்பந்த்்

சுந்தரமூர்த்தி நாயளார்
2．திருவாசகம்
மாணிக்கவாசகர்
3．திருவெம்பாவை
4．திருமந்திரம்
திருமூலா்

5．பொய்கையாழ்வார்
பதத்தாழ்வார்
பேயாழ்வார்
－மாசில் வீணணயும்．．．
－நாமார்க்கும் குடியல்லோம்．．．
－அப்பன் நீ அம்மை நீ．．．
－தோடுடைய செவியன்．．．
－வேயுறு தோளி பங்கன்．．．
－மருந்தவை மந்திரம்．．．
－பித்தா பிறைசூடி．．．
－பால் நிணைந்தாட்டும்．．．
－ஆதியும் அந்தமும் இல்லா．．．
－ஒன்றே குலமும் ஒருவனே தேவனும்．．．

## М๑ஹロ่

－வையம் தகளியா．．．
－அன்பே தகளியா．．．
－திருக்கண்டேன்．．．

6．திருப்பாவை

ஆண்டாள்
7．வளையாபதி
－மார்கழித் திங்கள்．．．
－மக்கட் செல்வம்

## ดௌร்ண்ம்

8．புத்தபிரான்

> - மு.ரா.पெருமாள்

## ธ็றร்த்தロம்

9．இயேசு காவியம்（சில பகுதிகள்）
－கண்ணதாசன்

## 

10．நபிகள் நாயக மான்மிய மஞ்சா
－சதாவதானி செய்குத்தம்பிப்பாவலா் ஸீ（குறிப்பிட்ட பாடல்கள்）
11．குணங்குடி மஸ்தான் பாடல்கள்
－பாசக்கயிற்று வலை
12．ஞானப் புகழ்ச்சி
－தக்கலை ப゙iாமுகமது அப்பா
13．அலகிலா அருளும்
－இறையருட் கவிமணி．கா．அப்துல்கபூர்

## 

14．திருக்குறள்（வான் சிறப்பு）
15．நாலடியாா்
16．இன்னாநாற்பது
－கல்வி கரையில
－ஆன்றவித்த．．．
அ๙ジ－ 2 цร์円फ
＂கல்மரம்＂－திலகவதி

1．நபிகள் நாயகம்（ஸல்）அன்பின் தாயகம்
2．சதக்கத்துல்லாஹ் அப்பா அவர்களின் வாழ்வும் பணியும்
3．கவி．கா．மு．ஷொிப்－த．மு．சா காசாமைதீன்
4．கவிக்கோ அப்துல்ரகுமானின் கவிதைகள்
5．தமிழ் இலக்கியங்களில் மனிதநேயச் சிந்தனைகள்
6．இணையத்தில் தமிழ்

## 

## 

1．சைவம்，வைணவம்，கிறித்துவம்，இசுலாம் வளா்த்த தமிழ்
2．புகழ் பெற்ற தமிழ் நூல்கள்，நூலாசிரியர்கள்
3. தமிழ்நாடு அரசுப் பணியாளா் தேர்வாணையம் நடத்தும் போட்டித் தேர்வுக்குரிய பொதுத்தமிழ் பாடத்திட்டம் - ஓர் அறிமுகம் அయஞு-5 இலண்கணய்

வேர்ச்சொல் அறிதல், அகரவாிசைப்படி மாற்றியமைத்தல், செய்விணை, செய்யப்பாட்டுவிணை, தன்விணை, பிறவிணை, உடன்பாடு, எதி்்மறை, செய்தி வாக்கியம், கலவை வாக்கியம், பெயர்வினை, இடை, உரிச்சொற்களின் இலக்கணம் மற்றும் பெயர்ச்சொல், விணைச்சொல் வகைள், லகர, ளகர, ணகர, ரகர, இகர வேறுபாடுகள்.

| PART - 1 TAMIL |  |  |  |
| :---: | :---: | :---: | :---: |
| மூன்றாம் பருவம் |  |  |  |
| Part - 1 | பயஷ்பாட்டுத் தமிய் |  | 15 UTAL31 |
| Hrs/Week : 6 | Hrs/Sem : 90 | Hrs/Unit : 18 | Credits : 3 |

நோக்கம் :

* தமிழின் காப்பிய இலக்கிய வளத்றத மாணவர்களூக்கு உண்ந்து|தல்
* இந்திய ஆட்சி் பயித்தேர்வ்க்கு மாயவா்கணை ஆயத்தப்படுத்துதல்
 ஊடகவியலாளா்களாாக மாற்றுதல்.

அయ®ை- 1


1. சிலப்பதிகாரம்
2. மணிமேகலை
3. பொியபுராணம்
4. கம்பராமாயணம்
5. இயேசு காவியம்
6. சீறாப்புராணம்
7. குத்பு நாயகம்

- வழக்குணைக் காதை
- பாத்திரம் பெற்ற காதை
- மெய்ப்பொருள் நாயனா்் புராணம்
- சுந்தரகாண்டம் (ஊர் தேடு படலம்)
- சிலுவைப்பாடு
- மதினத்தார் ஈமான் கொண்ட படலம்
- வண்ணக் களஞ்சியப் புலவா்
(காப்பியப் பாவிகம் மட்டும்)


## அロே- 2

இந்திய ஆட்சிப் பணிக்குத் தயாா்படுத்தும் நோக்கிலமைந்த பயன்பாட்டுக் கட்டுரை நூால். ஐ.ஏ.ஏஸ் தேர்வும் அணுகுமுறறயும் -வெ.இணறயன்பு இ.ஆ.ப.,நியை செஞ்சுாி புக் ஹவுஸ், அம்பத்தாா், சென்ணை - 98.

அษலு- 3

## 

இதழியல் அறிமுகம்
சமூகமும் இதழ்களும்
வானொலி, தொலைக்காட்சி நிகழ்ச்சிகளை அமைக்கும் முறை
சிறப்புக் கட்டுரை எழுதுதல்
இதழ்களின் அடி்படைக் கொள்கைகள் தற்கால நாளிதழ்களில் தமிழ்

அ๒கூ - 4

## 

* ஐம்பெரும் காப்பியங்கள்
\& ஐஞ்சிறு காப்பியங்கள்
* சிற்றிலக்கியங்கள் (உலா, தூது, பிள்ளைத் தமிழ், பரணி)

அษ®5 - 5

## 

(தமிழ்நாடு அரசுப் பணியாள்் தேர்வாணையத்தின் பொதுத் தமிழ் இலக்கணப் பகுதி)

பிழைத் திருத்தம், சந்திப் பிழைகள், ஒருமை - பன்மைப் பிழைகள், மரபுப் பிழைகள், வழுவுச் சொற்களை நீக்குதல், பிறமொழிச் சொற்களை நீக்குதல், வேர்சொல்லைச் தேர்வு செய்தல்

பா்்வை நூல்கள் :
தமிழ் இலக்கிய வரலாயு - முனைவா்.சு.ஆனந்தன்
கண்மணிப் பதிப்பகம்,
திருச்சி - 02.

இதழியல் நுணுக்கங்கள் - செண்பகா பதிப்பகம்
சென்னை - 17.
தொலைபேசி : 24331510
குத்பு நாயகம் ஆய்வுறை - டாக்டர்.மு.அப்துல்கரீம்
உலக தமிழாராய்ச்சி நிறுவனம், சென்ணை.

சீறாப்புாாம்ம் மூலமும் பொழிப்புணையும் - ஹாஜி எம்.முகமது யூச்ப் இரண்டாம் பாகம்

| PART－1 TAMIL |  |  |  |
| :---: | :--- | :--- | :--- |
| Part－1 | நான்காம் பருவம் |  |  |
| Hrs／Week ：6 | Hrs／Sem ：90 | Hrs／Unit ：18 | Credits ：3 |

Gநோக்கธ் ：
＊சங்கத் தமிழ் குறித்த சிந்தனைகளை மாணவா்களுக்கு ஏற்படுத்துதல்
＊இணைய ஊடகத்தில் தமிழ் இடம் பெற்றுள்ள இடத்திணை உணா்த்தி மாணவர்களை இணையத்தைப் பயன்படுத்த வைத்தல்

அయ®ு－ 1

நற்றிணை，குறுந்தொகை，ஐங்குதுறூறு，பதிற்றுப்பத்து，பாிபாடல்，கலித்தொகை， அகநானூறு，புநானூறு மற்றும் பத்துப் பாட்டில் முல்லைப்பாட்டு முழுவதும்

## அษ®ு－ 2

とがநロL
சிற்பியே உன்னைச் செதுக்குகிறேன்－வைரமுத்து

அけだ 3

## 

இணையத் தமிழ்
இரண்டாம் பதிப்பு

இணையம்
வலைத்தளங்கள்
இணையப் பயன்பாடு

அษ®ு－ 4

## இலக்க์ய வฺைாறヨு

எட்டுத் தொகை，பத்துப் பாட்டு நூல்கள்
அலகு- 5
இலக்கணம்

* தமிழi் வாழ்வில் அகமும் புறமும்
* ஐவகை நிலங்களின் முதல், கரு, உரிப் பொருட்கள்
* அறத்தொடு நிற்றல்
* களவு, கற்பு விளக்கம்
புறத்திணைகள் : 12 அறிமுகம்


## บார்ஹை நாரல்கவீ

தமிழ் இலக்கிய வரலாறு
முனைவா் சு.ஆனந்தன்
கண்மணி பதிப்பகம்
திருச்சி - 620002.
இணையத் தமிழ் (தமிழ்த்துறை வெளியீடு)
சதக்கத்துல்லாஹ் அப்பா கல்லாாி
திருநெல்வேலி.

| Part - I ARABIC |  |  |  |
| :---: | :---: | :---: | :---: |
| Applicable for Group II Courses (Two Year Language Courses) such as B.A. English, B.A. Tamil, B.A. Islamic Studies, B.Sc., Mathematics, B.Sc., Physics, B.Sc., Chemistry, B.Sc, Zoology, B.Sc, Microbiology and B.Sc., Nutrition and Dietetics. |  |  |  |
| PAPER-I | $\begin{array}{r} \text { APPLIE } \\ T R \end{array}$ | GRAMMAR AND NSLATION-I | 15UARL 11 |
| Hrs/ Week: 6 | Hrs/ Sem: 90 | Hrs/ Unit: 18 | Credits: 3 |
| Unit I :- |  |  |  |
| Less | s 1 to 5 (R | der) |  |
| Lessons 6 to 10 |  |  |  |
| Unit III :- |  |  |  |
| Grammar Portions |  |  |  |
| 1) Al Mufrad wal- muthanna wal jam' |  |  |  |
| 2) Huroof ul Jarr |  |  |  |
| 3) Asmaa - ul Ishaarah. |  |  |  |
| 4) Adawaatul Istifhaam |  |  |  |
| 5) Ad Damaair - ul - Munfasilah Val Muthasilah |  |  |  |
| 6) Al-Idaafah |  |  |  |
| 7) Al Mubtada wal khabar |  |  |  |
| 8) As-sifatu wal mausoof |  |  |  |
| 9) Al mudhakkar wal muannath |  |  |  |
| 10) Asmaa-ul-mausool |  |  |  |
| Unit IV :- |  |  |  |
| Lessons 11 to 15 |  |  |  |
| Unit V :- |  |  |  |
| Less | s 16 to 20 |  |  |
| TEXT BOOKS |  |  |  |

1) Duroosul Lughatil Arabiya Part - I (Reader) - Lessons 1 to 20 only by Dr.V. Abdur Rahim. Available at Islamic foundation Trust, 78 Perambur High Road, Perambur, Chennai- 600012.
2) An-Nahwul Waadih Ibtidayee - Part I (Grammar, selected topics only) by Ali Al-jaarim and Mustafa Ameen. Available at Hilal Book House, Tirurkad, Angadipuram, Kerala.

| Semester - II |  |  |  |
| :--- | :---: | :---: | ---: |
| PAPER-II | APPLIED GRAMMAR AND <br> TRANSLATION-II | 15UARL 21 |  |
| Hrs/ Week: $\mathbf{6}$ | Hrs/ Sem: 90 | Hrs/ Unit: 18 | Credits: 3 |

## Unit I :-

Lessons 1 to 3 (Reader)

## Unit II :-

Lessons 4 to 7

## Unit III :-

Grammar Portions

1) Inna wa Akhavaatuha.
2) Ismut Tafleel
3) AlMali wal Mularee
4) Al-Amr wan Nahi
5) Al Fa-il
6)Al Maf-ool
6) Al-Asmaul Mausool
7) Taqseemu Fihl ila As-saheeh wal Muhtal
9)Ismul Maf'ool
8) Ismul Faa'il.

Unit IV
Lessons 8 to 11
Unit V
Lessons 12 to 15

## TEXT BOOKS

1. Duroosul Lughatil Arabiya Part-II (Reader) Lessons 1 to 15 only by Dr.V. Abdur Rahim. Available at: Islamic foundation Trust, 78 Perambur High Road, Perambur, Chennai600012.
2. An-Nahwul Waadih Ibtidayee -Part I \&II (Selected Grammar Portions only) by Ali Al-jaarim and Mustafa Ameen. Available at: Hilal Book House , Tirurkad, Angadipuram, Kerala.

| Semester III |  |  |  |
| :--- | :--- | :--- | ---: |
| Paper - III | Prose and Letter Writing | 15UARL31 |  |
| Hrs/Week:6 | Hrs/Sem:90 | Hrs/Unit : 18 | Credits:3 |

## Unit I

Lessons 1 to 9
ـ الحركة - الكلمة - أنواع الك大لمة - المركبات ـ الفراشة والزهرة - الزيارة - في السوقق - المحطة

## Unit II

Lessons 10 to 17
أسرة العم - دكان الفواكه - جنينة الحيوانات ـ نزهلة طيية - اللعب - السفر بالطائرة - العولدّة من الحج حفل ديني

## Unit III

Lessons 18 to 25
سرقة الزهرة - نظام الحجرة - العبادة - محاثثة - الخطاب - رحلة الـيدهلي - منظر الحقول - البريد Unit IV
Lessons 26 to 31
حديث الاطفال - دكان البقال - الصيالية - الزمن - الساعة (ألف) - الساعة (ب)

Unit V

- رسالة الي الهالا لطلب الفلوس للرسوم - رسالة طلب الاجازة - رسالة طلب - Kinds of letters وظيفة الي شركة (page no 14) - رسالة الاستفسار عن البضاعة - رسالة شكوي عن نقص Glossary of Words - البضاعة- رسلة الي مدير البنكو


## TEXT BOOKS

1. Al Qira't- ul- Waaliha Part- II By: Waheeduz Zamaan AlKeeranavi القراءة الواضحة - الجزء الثاني - وحيد الزمان الكيرانوي (lessons 1 to 31only) Available at: Husainiya Bookstall, Deoband, Utterpradesh.
2. Letter Writing in Arabic (For schools and colleges) (selected letters only) by Dr. Syed Karamathullah Bahmani - Available at: Published by Alif Books \& Prints, Chennai - 600014.

| Semester IV |  |  |  |
| :--- | :---: | :---: | :---: |
| PAPER-IV | QURAN AND HADEETH | 15UARL41 |  |
| Hrs/ Week: $\mathbf{6}$ | Hrs/Sem: $\mathbf{9 0}$ | Hrs/ Unit: 18 | Credits: 3 |

## Unit I

Verses from 1 to 9 from (Sura - al - Hujraat)

## Unit II

Verses from 10 to 18 from (Sura - al - Hujraat)

## Unit III

Codification and Compilation of Hadeeth Literature, Life History of Imam Bukhari, Muslim, Tirmidi, Abu Dawood, Nasaee and Ibn Majah \& Hadeeth 1 to 10

## Unit IV

Hadeeth 11-20

## Unit V

Verses from 12 to 19 from (Sura-Luqman)

## TEXT BOOKS:

1. Tafseer Suratul Hujuraath and Suraah Luqman (verses from 12-19) - A study material prepared by Dept. of Arabic, Sadakathullah Appa College, Rahmath Nagar, Tirunelveli-11.
2. Hadeeth: Ahadeeth Sahlah An Explana Hadeeth: Sharhu

Ahadeeth Sahlah An explanatory translation of Dr. V. Abdur Rahim's Ahadeeth Sahalah with grammatical notes. Available at: Islamic foundation Trust, 78 Perambur High Road , Perambur, Chennai- 600012.

## PART - II ENGLISH

TWO - YEAR LANGUAGE COURSE
B.A. English, History, Islamic Studies, B.Sc. Mathematics, Physics, Chemistry, Zoology, Microbiology and Nutrition and Dietetics

| I SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| EN1 | PROSE, POETRY AND REMEDIAL |  |  |
| GRAMMAR - I | 15UENL11 |  |  |
| Hrs/ Week: 6 | Hrs/ Sem: 90 | Hrs/ Unit: 18 | Credits: 3 |
| Objectives: |  |  |  |

1. To answer comprehensive questions on passages of moderate level of difficulty.
2. To analyse the prescribed prose pieces and to attempt a critical appreciation of the poems.
3. To write grammatically.

UNIT I - PROSE

1. Letter to a Teacher - Nora Rossi and Tom Cole (Trans.)
2. Spoken English and Broken English - George Bernard Shaw
3. Voluntary Poverty - M.K. Gandhi

UNIT II - PROSE
4. A Snake in the Grass - R.K. Narayan
5. The Civilization of Today - C.E.M. Joad
6. Kamala Nehru - Jawaharlal Nehru

UNIT III - POETRY

1. On His Blindness - John Milton
2. Upon Westminster Bridge - William Wordsworth
3. When I have Fears - John Keats

UNIT IV - FUNCTIONAL GRAMMAR

1. Articles and Nouns (Units 68-80 of Intermediate English Grammar)
2. Pronouns and Determiners (Units 81-90 of Intermediate

English Grammar)
UNIT V - FUNCTIONAL GRAMMAR
3. Reported Speech (Units 46-47 of Intermediate English Grammar)
4. Questions and auxiliary verbs (Units 48-51 of Intermediate English Grammar)
5. 'ing' and the infinitive (Units 52-67 of Intermediate English Grammar)
TEXTBOOKS:

1. T. Srirama, Colin Swatridge. ed. College Prose and Poetry. TRINITY, New Delhi: Trichy, 1989 (rpt. 2014).
2. Raymond Murphy. ed. Intermediate English Grammar. New Delhi : Cambridge University Press, 1994 (rpt. 2006).

| II SEMESTER |  |  |  |
| :--- | :---: | :---: | ---: |
| EN2 | PROSE, POETRY AND REMEDIAL <br> GRAMMAR - II | 15UENL21 |  |
| Hrs/ Week: $\mathbf{6}$ | Hrs/ Sem: $\mathbf{9 0}$ | Hrs/ Unit: 18 | Credits: $\mathbf{3}$ |

## Objectives:

1. To answer comprehensive questions on passages of moderate level of difficulty.
2. To analyse the prescribed prose pieces and to attempt a critical appreciation of the poems.
3. To write grammatically.

## UNIT I - PROSE

1. With the Photographer
2. Professions for Women
3. On Letter Writing

## UNIT II - PROSE

4. The Night the Ghost Got In
5. The Donkey
6. A Cup of Tea

## UNIT III - POETRY

1. The Flower

- Alfred Lord Tennyson

2. Homage to a Government

- Philip Larkin

3. Obituary

- A.K. Ramanujan


## UNIT IV - FUNCTIONAL GRAMMAR

1. Present and Past (Units 1-6 of Intermediate English Grammar)
2. Present Perfect and Past ( Units 7-18 of Intermediate English Grammar)
3. Future (Units 19-22 of Intermediate English Grammar)

## UNIT V - FUNCTIONAL GRAMMAR

4. Future (Units 23-25 of Intermediate English Grammar)
5. Modals (Units 26-36 of Intermediate English Grammar)
6. Conditionals and 'Wish' (Units 37-40 of Intermediate English

Grammar)
7. Passive (Units 41-45 of Intermediate English Grammar)

## TEXTBOOKS:

1. T. Srirama, Colin Swatridge. ed. College Prose and Poetry. TRINITY, New Delhi: Trichy, 1989 (rpt. 2014).
2. Raymond Murphy. ed. Intermediate English Grammar. New Delhi: Cambridge University Press, 1994 (rpt. 2006).

| III SEMESTER |  |  |  |
| :---: | :---: | :---: | :---: |
| EN3 | ONE - ACT PL | AND WRITING L | 15UENL31 |
| Hrs/ Week: 6 | Hrs/ Sem: 90 | Hrs/ Unit: 18 | Credits: 3 |

## Objectives:

1. To expose the conversational patterns to students and enable them to make use of the patterns in a given practical situation.
2. To write sentences in English grammatically.

## UNIT I - ONE - ACT PLAYS

1. Refund
2. Reunion
3. The Never Never Nest

- Fritz Karinthy
- W.ST.John Tayleur
- Cedric Mount


## UNIT II - ONE - ACT PLAYS

4. Aladdin and His Magic Lamp - Y. Sayed

Mohammed
5. Tippu Sultan - Y. Sayed

Mohammed
6. The Merchant of Evergreen Venice - Y. Sayed Mohammed

## UNIT III - WRITING SKILL

1. Messages (Pages 1-9 of Written English for You be taught and the tasks given be accomplished in the Record of Writing)
i) What is a message?
ii) When do we write messages?
iii) Why do we write messages?
iv) How do we write messages?
2. Letters - $\mathbf{1}$ (Pages 10-19 of Written English for You be taught and the tasks given in pages 17 and 19 should be accomplished in the Record of Writing)
i) Letters for Ordering Supply of Goods
ii) Letters of Complaint
iii) Letters of Applications
3. Letters - 2 (Pages $36-40$ of Written English for You be taught and the tasks given in pages 38 and 40 should be accomplished in the Record of Writing)
i) Letters to inform your plan of visits
ii) Letters of Request
iii) Letters of Apology

## UNIT IV - WRITING SKILL

4. Essays (Pages $66-79$ be taught and the tasks $1-3$ given in pages 79-80 should be accomplished in the Record of Writing)
i) What is an Essay?
ii) Types of Essays.
iii) The structure of an Essay.
iv) Introductory paragraph.
v) Supporting paragraph.
vi) Transitional paragraph.
vii) Concluding paragraph.
viii) What can be the length of an Essay?
ix) Why am I writing this Essay?
x) Who am I writing for?
xi) How to begin an Essay?
xii) How to organize an Essay?
xiii) What to avoid in writing an Essay?
5. Narrating (Pages 109-116 of Written English for You be taught. The tasks 1 and 2 given in pages 115 - 116 should be accomplished in the Record of Writing)
i) Describing events in a chronological order
ii) Narrating events from different points of view
iii) Narrating events from a different viewpoint in time

## UNIT V - WRITING SKILL

6. Reporting (Pages 127-136 be taught. The tasks given in pages 129-134 and 136-137 must be accomplished in the Record of Writing)
i) News Reports.
ii) Reporting Events or Developments
iii) Reporting Interviews and Press Conferences
iv) Reports of Meetings
7. Summarizing (Pages 164-172 of Written English for You be taught and the tasks 1-3 given in pages 172-178 should be accomplished in the Record of Writing)
i) What is a Summary?
ii) How to write a Summary?
iii) How long should a Summary be?
iv) Should the Summary be in a paragraph?
v) Analysis of the process of Summarizing.

## NOTE:

Questions for Units III, IV and V should be framed from the tasks given in the text book Written English.

## TEXTBOOKS:

1. Y. Sayed Mohammed. ed. The Lamp of India. Tirunelveli: Muhammed Taahaa Publications, 2011.
2. G. Radhakrishna Pillai. ed. Written English for You. Chennai: Emerald Publishers, 1990 (rpt. 2008).
3. Compiled by a Board of Editors. A Book of Plays. Chennai: Orient Blackswan, 2010.

| IV SEMESTER |  |  |  |
| :---: | :---: | :---: | :---: |
| EN4 | A PRACTICAL COURSE IN SPOKEN ENGLISH |  | 15UENL41 |
| Hrs/ Week: 6 | Hrs/ Sem: 90 | Hrs/ Unit: 18 | Credits: 3 |
| Objectives: |  |  |  |

1. To express students' needs orally in a fluent, simple and direct style.
2. To pronounce words intelligibly.
3. To use the right intonation pattern in speech.

## UNIT I

Interactive Expressions and Pronunciation Practice :Consonants (Chapters 1-3 of A Course in Spoken English)

## UNIT II

Introducing oneself / others, patterns for greeting, requesting, expressing and responding to thanks, etc., \& Pronunciation Practice : Vowels
(Chapter 4-8 of A Course in Spoken English)

## UNIT III

Developing descriptive competency, narrative competency, arguing competency, compering competency and Pronunciation Practice: Diphthongs (Chapter 9-13 of A Course in Spoken English)

## UNIT IV

Practising continuous speech, group discussion and Pronunciation Practice: Word Accent and Intonation
(Chapters 14 - 19 of A Course in Spoken English)

## UNIT V - LISTENING PRACTICE

Students will listen to audio and video materials for $10-12$
hours.
Textbook, Workbook, Record Note:

1. Nihamathullah. A. et al. A Course in Spoken English. Tirunelveli: MSU, 2005. (rpt. 2010).
2. A Workbook for A Course in Spoken English.
3. Spoken English Practice Record.

Evaluation Scheme:

I Internal Oral Examination
II Internal Oral Examination : 15 Marks
Internal Oral Examination : 15 Marks
III Internal Oral Examination : 15 Marks Loud Reading : 5 Marks Listening Test

## Internal Marks

External Oral Examination
Record Note
Workbook
: 05 Marks
05 Marks
60 Marks

| B.Sc. Mathematics Syllabus <br> (Applicable for students admitted in June 2015 onwards) |  |  |  |
| :---: | :---: | :---: | :---: |
| CORE, CORE ELECTIVE AND PROJECT |  |  |  |
| I SEMESTER |  |  |  |
| Core 1 | CALCULUS |  | 15UMAC11 |
| Hrs/Week: 5 | Hrs/Sem: $5 \times 15=75$ | Hrs./ Unit : 15 | Credit:5 |

## Objectives:

1. To impart the knowledge of differentiation and integration.
2. To provide the students with the fundamental concepts, underlying principles, various mathematical techniques and methods such as Fourier series.

## Unit I

Polar curves - Pedal equation of a curve - Asymptotes.

## Unit II

Curvature - radius of curvature in Cartesian, parametric and polar coordinates

- Evolute - circle and centre of curvature


## Unit III

Evaluation of definite integrals- integration by parts - Jacobian

## Unit IV

Double and Triple integrals - Evaluation of Double and Triple Integrals change of variables
Unit V
Evaluation of integrals using Beta and Gamma functions-Fourier Series-sine and cosine series

## Text Book:

Calculus by S. Arumugam \& Issac , New Gamma Publications -- Edition 2005
Unit I : Part I - Chapter III : Section 3.2, 3.3, 3.11 Page No.219-250
Unit II : Part I -- Chapter III : Section 3.4, 3.5
Unit III : Part II -- Chapter II : Section 2.6,2.7\& Part I-3.9
Unit IV : Part II -- Chapter III : Section 3.1, 3.2, 3.3,3.4(Page no: 407-439)
Unit V : Part II -- Chapter IV and Chapter V

## Reference Book:

Calculus - I - Joseph A Mangaladass \& others, Presi - Persi Publications - 2015.

| I SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| Core 2 | THEORY OF EQUATIONS | 15UMAC12 |  |
| Hrs/Week: 5 | Hrs/Sem: $5 \times 15=75$ | Hrs./ Unit $: 15$ | Credits $: 5$ |

## Objectives:

1. To enable the students to understand the transformation of equations.
2. To develop the technique of solving equations of $n^{\text {th }}$ degree.

## Unit I

Theorems on theory of equation- Relation between roots and coefficients

## Unit II

Symmetric functions of roots in terms of coefficients- Sum of the $\mathrm{r}^{\text {th }}$ powers of the roots - Newton's theorem- Descarte's rule of signs -Rolle 's Theorem.

## Unit III

Transformation of equations and Reciprocal equations

## Unit IV

Approximate solutions of Equations - Newton's method - Horner's method

## Unit $V$

Solution of cubic and biquadratic equations- Cardon's method - Ferrari'smethod

## Text Book:

Classical Algebra, by Joseph A. Mangaladoss and others, Presi - Persi Publications Edition May 2016.

Unit I : Chapter I
Unit II : Chapter II : Section $2.1 \&$ Chapter III
Unit III: Chapter II : Section 2.2 \& Chapter IV
Unit IV :Chapter V
Unit V : Chapter VI

## Reference Book:

Algebra (Theory of equations, Theory of numbers and Trigonometry) by S.Arumugam \& Isaac , New Gamma Publications -- Edition 2011

| II SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| Core 3 | ANALYTICAL GEOMETRY OF 3D | 15UMAC21 |  |
| Hrs/Week:5 | Hrs/Sem: $5 \times 15=75$ | Hrs./ Unit $: 15$ | Credits $: 5$ |

## Objective:

- To give more knowledge of the geometrical figures through algebraic methods.


## Unit I

Direction cosines - Direction ratios - Angle between two lines.

## Unit II

Planes - Standard forms - Angle between planes - Length of perpendicular Bisectors of two planes - Parallel planes.

## Unit III

Lines - Symmetrical form - Plane and straight line - Image of a point - Image of a line.

## Unit IV

Coplanar lines - Skew lines - Length \& equations of shortest distance between two lines.

## Unit $V$

Sphere - Plane section of sphere - Tangent plane - Touching spheres Intersection of spheres.

## Text Books:

Analytical Geometry 3-D \& Vector Calculus by S.Arumugam and Isaac, New Gamma Publication House, 2011 Edition

| Unit I | $:$ Chapter I |
| :--- | :--- |
| Unit II | $:$ Chapter II |
| Unit III | $:$ Chapter III Section 3.1 |
| Unit IV | $:$ Chapter III Section 3.2 |
| Unit V | $:$ Chapter IV |

## Reference Book:

Analytical Geometry of three dimension, T.K.Manickavachagam Pillay \& Narayanan.,S.Vishwanathan - Edition 2007

| II SEMESTER |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Core 4 | DIFFERENTIAL | EQUATIONS AND VECTOR CALCULUS | 15UMAC22 |  |
| Hrs/Week: 5 | Hrs/Sem: $5 \times 15=75$ | Hrs./ Unit $: 15$ | Credits $: 5$ |  |

## Objectives:

1. To enrich the students with a knowledge of differentiation of vectors.
2. To acquire knowledge about Laplace transform.

## Unit I

First order higher degree Differential equation - solvable for p , x and y Clairaut's form -linear differential equation with constant coefficients- particular integrals of the form $f(x) e^{a x}, x^{n}, e^{a x} x^{n}$

## Unit II

Homogenous equations- Linear differential equations with variable coefficients- equations reducible to homogenous equations.

## Unit III

Laplace transform - Inverse Laplace transform- solving linear differential equations \& simultaneous equations of first order using Laplace transform.

## Unit IV

Vector differentiation - gradient- curl- divergent- solenoidal-irritationalformulae involving gradient, curl and divergent.

## Unit V

Vector integration-line integral - surface integral- Gauss, Stoke's and Green's theorems (without proof) and problems.

## Text Book:

1. Differential equation \& Applications by S. Arumugam, New Gamma Publications-Edition 2008
2. Analytical Geometry 3D, Vector Calculus \& Trigonometry by S. Arumugam \& Issac Edition 2004.

Unit I : TB 1 Chapter I: Section 1.7 \& Chapter II Section 2.3
Unit II : TB $1 \quad$ Chapter II Section 2.4, 2.5
Unit III: TB $1 \quad$ Chapter III
Unit IV: TB $2 \quad$ Chapter V
Unit V: TB 2 Chapter VII

## Reference Book:

Differential Equation \& Application by Joseph A. Mangaladoss Presi-Persi Publications.

| III SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| Core 5 | SEQUENCES AND SERIES AND TRIGONOMETRY | 15UMAC31 |  |
| Hrs/Week: 6 | Hrs/Sem: $6 \times 15=90$ | Hrs./ Unit : 18 | Credits :5 |

## Objectives:

1. To understand the basic principles of analysis in particular, convergences of sequences and series.
2. To have a better idea about logarithms of complex quantities through Trigonometry.

## Unit I

Sequences -Bounded, Monotonic, Convergent ,Oscillatory and divergent sequences - algebra of limits- subsequences.

## Unit II

Cauchy sequences in R - Cauchy's General principle of Convergence- seriesconvergence, divergence and oscillatory.

## Unit III

Convergence of Geometric, Harmonic series - Cauchy's General principles of convergence- comparison test.

## Unit IV

Test of convergence of positive term series- Kummer's test - ratio test Raabe's test- Cauchy's root test - Cauchy's condensation test (without proof).

## Unit $V$

Hyperbolic function - logarithm of a complex number.-Gregory's series summation of series using $\mathrm{C}+\mathrm{iS}$ method

## Text Book:

Sequences \& series and Trigonometry by Joseph A. Mangaladoss Presi-Persi Publications, May 2013.

Unit I : Chapter I
Unit II : Chapter II \& Chapter III - Section 3.1, 3.2, 3.3
Unit III: Chapter III : Section 3.4 to 3.8
Unit IV: Chapter IV
Unit V: Chapter VII

## Reference Books:

1. Sequences \& series by S.Arumugam \& Isaac, New Gamma Publishing House
2. Summation of series and Trigonometry by S.Arumugam \& Isaac, New Gamma Publishing House.

| IV SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| Core 6 | ABSTRACT ALGEBRA | 15UMAC41 |  |
| Hrs/Week: 6 | Hrs/Sem: $6 \times 15=90$ | Hrs./ Unit $: 18$ | Credits $: 5$ |

## Objectives:

- To introduce various structure like groups, rings, ideals and to study the similarities of such structures.


## Unit I

Relations - Equivalence relations - Functions - injective, surjective and bijective - composition of functions- Groups

## Unit II

Permutation Groups - Subgroups- Cyclic Groups-Order of an element -Cosets and Lagrange's theorem - Normal subgroups - Quotient groups.

## Unit III

Isomorphism-Cayley's theorem - Homomorphism- Fundamental theorem of homomorphism.

## Unit IV

Rings-elementary properties-Isomorphism - Types of rings - characteristics of a ring - sub rings.

## Unit V

Ideals-Quotient rings-Maximal and prime ideals -Homomorphism of ringsfundamental theorem of homomorphism - field of quotients of an Integral domain.

## Text Book:

Modern Algebra by S. Arumugam \& Issac -SCITECH Publications (India) Pvt Ltd --2007 Edition

Unit I : Chapter III : Section 2.1-2.4, 3.1-3.3.
Unit II : Chapter III : Section 3.4-3.9
Unit III: Chapter III : Section 3.10-3.11
Unit IV: Chapter IV : Section 4.1-4.6
Unit V: Chapter IV : Section 4.7-4.11

## Reference Book:

University Algebra by N.S.Gopalakrishnan

|  | V SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Core 7 | LINEAR ALGEBRA |  | 15UMAC51 |  |
| Hrs/Week: 6 | Hrs/Sem: 6x $15=90$ | Hrs./ Unit : 18 | Credits :5 |  |

## Objectives:

1. To enrich the students with a knowledge of the basic concepts of Vector Space.
2. To introduce the Inner Product space and its properties.

## Unit I

Vector Spaces - Definition and examples- Subspaces-Linear Transformations

## Unit II

Linear Span of a set - Linear dependence and independence - Basis dimension -Finite dimension.

Unit III
Theorems on dimension - Rank and Nullity - Matrix of a Linear transformation.

## Unit IV

Matrices -Rank of a matrix - Simultaneous linear equation- Characteristic equations of a matrix - Eigen values \& Eigen vectors - Cayley Hamilton theorem and application

## Unit V

Inner product space - Definition and examples - Orthogonality - Gram Schmidt Orthogonalisation process - Orthogonal complement.

## Text Book :

Modern Algebra by Dr. S.Arumugam and Issac --SCITECH Publications(India) Pvt Ltd - Edition 2007

Unit I : Chapter V : Section 5.1, 5.2, 5.3
Unit II : Chapter V : Section 5.4, 5.5, 5.6( upto theorem 5.22)
Unit III: Chapter V : Section 5.6 (theorem 5.22-5.28), 5.7, 5.8
Unit IV: Chapter VII: Section 7.1, 7.2, 7.5-7.8
Unit V: Chapter VI : Section 6.1, 6.2, 6.3

## Reference Book:

Modern Algebra by T.K.Manicavachagom Pillay \& Narayanan

| V SEMESTER |  |  |  |  |
| :--- | :---: | :---: | :--- | :---: |
| Core 8 | REAL ANALYSIS | 15UMAC52 |  |  |
| Hrs/Week: 6 | Hrs/Sem: $6 \times 15=90$ | Hrs./ Unit : 18 | Credits : 6 |  |

## Objectives:

1. To enable the students to learn basic terms in analysis.
2. To enrich the students with a knowledge of Topology and Functional Analysis.

## Unit I

Countable sets - Uncountable sets- Metric spaces- Bounded sets - Open Ball Open sets - Subspaces- Interior of a set.
Unit II
Closed set - Closure - Limit point - Dense sets - Complete metric space Cantor's intersection theorem-Baire's category Theorem.

## Unit III

Continuity of functions- Continuity of composition of functions-Equivalent conditions for continuity - Algebra of continuous functions- Homeomorphism Uniform continuity .

## Unit IV

Connectedness - Equivalent conditions - Connected subsets of R Connectedness and continuity - Intermediate Value theorem- Contraction mapping theorem.

## Unit V

Compactness - Compact Metric spaces - Heine Borel theorem - Equivalent characterization for compactness- Totally bounded- Sequentially compact metric spaces -Compactness and Continuity.

## Text Book:

Modern Analysis by S. Arumugam and Isaac, New Gamma Publishing House, Edition June 2012.

Unit I : Chapter I : Section 1.2, 1.3 Chapter II Section 2.1-2.6
Unit II : Chapter II : Section 2.7-2.10 Chapter III Section 3.1, 3.2
Unit III: Chapter IV : Section 4.1-4.3
Unit IV: Chapter V : Section 5.1-5.3 Chapter 8: Section 8.1.
Unit V: Chapter VI : Section 6.1-6.4.

## Reference Book:

Introduction to Modern Analysis by Simmons

| V SEMESTER |  |  |  |  |  |
| :--- | :---: | :---: | :--- | :---: | :---: |
| Core 9 | MECHANICS |  |  |  | 15UMAC53 |
| Hrs/Week: 6 | Hrs/Sem: $6 \times 15=90$ | Hrs./ Unit $: 15$ | Credits $: 6$ |  |  |

Objectives:

- To impart knowledge about statics and dynamics


## Unit I

Forces acting at a point - Resultant and Components - Parellelogram of forces - Analytical expressions - Triangle of Forces - Lami's Theorem - Extended form of parallelogram law of forces.

## Unit II

Resolution of a force - Components of a force - Resultant of coplanar forces Condition of Equilibrium - Resultant of two like and unlike parallel forces - Moment of a force - Varigon's Theorem.

## Unit III

Projectiles - Equation of path - range - time of flight - greatest height maximum range - range on an inclined plane.

## Unit IV

Simple Harmonic Motion in a straight line - geometrical representation composition of SHM'S of the same period in the same line and along two perpendicular directions.

## Unit V

Motion under the action of central forces - Velocity and acceleration in polar coordinates - differential equation of central orbit - pedal equation of central orbit velocities in a central orbit

## Text Book

1. Statics by M.K.Venkataraman, Agasthiar Publications, $12^{\text {th }}$ Edition
2. Dynamics by M.K.Venkataraman, Agasthiar Publications, $12^{\text {th }}$ Edition
Unit I : TB 1 - Chapter II - Section 1-10
Unit II : TB 1 - Chapter II - Section 11-16 \& Chapter III Section 1 -
12
Unit III : TB 2 - Chapter VI - Section $6 . .1-6.8 \& 6.12-6.15$
Unit IV $:$ TB 2 - Chapter X - Section 10.1 to 10.7
Unit V $:$ TB 2 - Chapter XI - Section 11.1 to 11.11

## Reference Book:

Mechanics by Durai Pandian

| V SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| Core:10 | LINEAR PROGRAMMING | 15UMAC54 |  |
| Hrs /Week:6 | Hrs / Sem: $6 \times 15=45 \quad$ Hrs/Unit $: 18$ | Credits:6 |  |

## Objectives:

1. To familiarize the students with the techniques of O.R to be applied.
2. To be familiar with the computational procedure of Simplex methods.

## Unit I

Linear Programming problem - Mathematical Formulation - Illustration and simple problems - Graphical solution method.

## Unit II

General linear programming problem - Canonical and standard form of LPP Simplex Method - Computational procedure - Simplex Algorithm - Sample problems.
Unit III
Duality - General primal - Dual pair - Formulations a Dual problem - Primal - Dual pair in matrix form - Complementary Slackness Theorem - Duallity and Simplex Method.

## Unit IV

Transportation problem - LP formulation of Transportation problem Existence of solution - Transportation Table - Looks - Solution of Transportation problem - Finding an Initial Basic feasib le solution - Test for optimality Transposition Algorithm (MODI Method ) - Sample problems.

## Unit V

Assignment problem -Mathematical formulation - Solution of Assignment problem - Hungarian Method.

## Text Book:

Operation Research By P.R. Vittal, Margham Publications, Edition 2008.
Unit I : Chapter II, III
Unit II : Chapter IV
Unit III : Chapter VII, VIII
Unit IV: Chapter X
Unit V: Chapter XI Section 11.1-11.3

## Reference Book:

Operation Research by Kanti Swarup, P. K. Gupta, Man Mohan -fourteenth edition 2008 - Sultan Chand\& Sons, Educational Publisher, New Delhi.

| V SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| CE :1(A) | COMBINATORIAL MATHEMATICS | 15UMAE5A |  |
| Hrs/Week: 6 | Hrs/Sem: $6 \times 15=90 \quad$ Hrs./ Unit $: 18$ | Credits $: 6$ |  |

## Objectives:

1. To impart knowledge of applications of mathematics especially in the field of Combinations and permutations.
2. To impart knowledge about recurrence relations, generating functions incidence matrices and the inclusion-exclusion principle.

## Unit I

Selections \& Binominal Coefficients -Permutations - ordered Selections unordered selections - Binomial Theory

## Unit II

Parings Problems -Parings within a set - paring between sets - An optimal assignment problem.

## Unit III

Recurrence - Fibonacci - type relation using generating functions miscellaneous Methods.

## Unit IV

The Inclusion - Exclusion Principle - The Principle - Rook polynomials.

## Unit V

Block Design and Error correcting codes - Block designs - Square Block Designs.

## Text Book:

A first course in Combinatorial Mathematics by Ian Anderson, Edition 1979(Oxford Applied Mathematics and Computing Science Series.)

## Reference Book:

Introduction to Combinatorics - C.L.Liu

| V SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| CE 1 ( B ) | DISCRETE MATHEMATICS |  | 15UMAE5B |
| Hrs/Week: 6 | Hrs/Sem: $\mathbf{6 \times 1 5 = 9 0} \quad$ Hrs./ Unit : 18 | Credits :6 |  |

## Objective:

- To impart the knowledge of logical operators, ordered sets and Boolean algebra.


## Unit I

Propositions and Compound propositions, Basic Logical operators Propositions and Truth Table - Tautologies and Contradiction - Logical Equivalance - Algebra of Propositions - Conditional and biconditional statements.

## Unit II

Arguments - Propositional functions - Quantifiers - Negation of Quantified statements

## Unit III

Ordered sets - Hasse diagram of partially ordered set - Supremum and infimum - Isomorphic ordered sets.

## Unit IV

Well ordered sets - Lattices - Bounded Lattices - Distributive Lattices Complements - Complemented lattices.

## Unit V

Boolean Algebra - Basic definitions - Duality - Logic Gates and circuits Truth tables - Boolean functions

## Text Book:

Discrete Mathematics Second Edition, Segmour Lipschutz and Mare Lipson Tata McGraw - Hill Publications Company, Limited, New Delhi

Unit I : Chapter 4 - Sections 4.1-4.8
Unit II : Chapter 4 - Section 4.9-4.12
Unit III : Chapter 14-Section 14.1-14.3
Unit IV: Chapter 14 -Section 14.3-14.11
Unit V : Chapter 15 -Section 15.10 \& 15.11

| VI SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| Core 11 | COMPLEX ANALYSIS | 15UMAC61 |  |
| Hrs/Week: 6 | Hrs/Sem: $6 \times 15=90$ | Hrs./ Unit $: 18$ | Credits $: 5$ |

## Objectives:

1. To enrich the student with the fundamental ideas and theorems about complex plane, analytic forms, linear transformations ,complex integration, power series expansions and calculus of residues.
2. To introduce the concepts of differentiation, integration forms of real variables.

## Unit I

Differentiability -. Analytic functions - Cauchy's Riemann equationsHarmonic functions

## Unit II

Bilinear Transformations - Cross Ratio - Fixed Points of Bilinear Transformation.

## Unit III

Complex Integration - Definite integral - Cauchy's theorem - Cauchy's integral Formula - Higher Derivatives

## Unit IV

Series expansion -- Taylor's Series - Laurent's Series - Zeros of an Analytic function-Singularities.

## Unit V

Residues - Cauchy's Residues theorem - Evaluation of Definite integrals Type 1 and Type 2
Text Book:
Complex Analysis by S.Arumugam, A.Thangapandi Isaac and A.Somasundaram, SCITECH Publications (India) Pvt Ltd., -- Edition 2007.

Unit I : Chapter II: $\quad$ Sec 2.5 to 2.8
Unit II : Chapter III Section 3.1 to 3.4
Unit III: Chapter VI Section 6.1 to 6.4
Unit IV: Chapter VII Section 7.1 to 7.4
Unit V: Chapter VIII Section 8.1 to 8.3

## Reference Book:

Complex Analysis by Narayanan and T.K.Manickavashagam Pillay.

| VI SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| Core 12 | GRAPH THEORY | 15UMAC62 |  |
| Hrs/Week: 6 | Hrs/Sem: 6x $15=90$ | Hrs./ Unit : 18 | Credits : 6 |

## Objectives:

1. To provide a basic foundation for topics like Subgraphs, Degree sequences, Connectedness, etc.
2. To introduce Eulerian,Hamiltonian graphs, Trees and Planar.

## Unit I

Graphs - Degrees - Subgraphs - Isomorphism - independent sets and coverings - intersection graph and line graph - Matrices of a graph - Operations on graphs.

## Unit II

Degree sequences - Walks, Trails and Paths - Connectedness - Connectivity .

## Unit III

Eulerian Graphs - Hamiltonian Graphs - Characterization of Trees - Centre of a tree.

## Unit IV

Matchings- Matchings in Bipartite graphs - Planar graphs - Properties .

## Unit V

Chromatic number - chromatic index.-The Five Colour theorem - Four Colour Problem. Chromatic polynomial of graphs

## Text Book :

Invitation to Graph Theory by S.Arumugam \& S.Ramachandran Scitech Publications (India) Ltd., Reprint 2012.

Unit I : Chapter II
Unit II : Chapter III \& IV
Unit III : Chapter V \& VI
Unit IV : Chapter VII \& VIII
Unit V : Chapter IX

## Reference Book:

Graph Theory by S.Kumaravelu \& Suseela Kumaravelu - Janaki Calendar Corporation, Sivakasi.

| VI SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| Core 13 | NUMERICAL METHODS | 15UMAC63 |  |
| Hrs/ Week:6 | Hrs/Sem $: \mathbf{6 x ~ 1 5}=90 \quad$ Hrs./Unit : 18 | Credits : 6 |  |

## Objectives:

1. To introduce the basic concepts of numerical analysis.
2. To introduce the idea of finite differences and the associated concepts which have important applications in Numerical Analysis.
3. To enable the students to solve differential equations and partial differential equations numerically.
Unit I
Finite Differences- Difference operators, other difference operators, Difference equations, Formation of difference equations, Linear difference equations.

## Unit II

Interpolation-Newton's forward interpolation formula, Newton's Backward interpolation formula, Newton's central interpolation formula-Strilling's method, Lagrange's formula and its inverse formula, Newton's Divided Difference interpolation formula.

## Unit III

Numerical derivatives - Derivatives for equally spaced data. Unit IV

Numerical integration - Newton- Cote's quadrature formula - Trapezoidal rule - Simpson's one third rule - Simpson's three eight rule.

## Unit V

Numerical solution of ordinary differential equations - Euler's method Taylor's series method - Runge Kutta methods - Predictor - Corrector method.

## Text Book

Numerical Methods by Dr.S.Arumugam, Issac and Somasundaram, Scitech Publication, 2002 Edition.

Unit I : Chapter VI - Section: 6.0-6.2
Unit II : Chapter VII - Section: 7.0-7.6
Unit III: Chapter VIII- Section : 8.0-8.4
Unit IV: Chapter VIII -Section:8.5-8.6
Unit V: Chapter X- Section: 10.0-10.6

## Reference Books:

Numerical methods with C++ Programming by A. Somasundaram, \& Chandrasekaran, Prentice Hall of India pvt Ltd Delhi Edition 2005.

## VI SEMESTER

| C14 | PROJECT |  |
| :--- | :---: | ---: |
| Hrs/Week:6 | Hrs/Sem:6 x 15=90 | Hrs./Unit:18 |

## Objectives

At the end of the semester the student should be able to:

1. Identify the potential areas of the research in his/her field.
2. Collect the data from various sources including the internet, analyse them, make new connections and link them to practical life.
3. Read and write originally and usefully.

## GUIDELINES

1. The project may be done either individually or in groups with a maximum of 5 students.
2. The project should contain at least 30 pages in A 4 size paper.
3. Marks for the project report will be 100 with 60 for the project and 40 for vivavoce.

| VI SEMESTER |  |  |  |
| ---: | :---: | :---: | :---: |
| CE 2 (A ) | ASTRONOMY | 15UMAE6A |  |
| Hrs/Week: 6 | Hrs/Sem: 6x $15=90$ | Hrs./ Unit : 18 | Credits : 6 |

## Objectives:

1. To give a deep knowledge of celestial bodies

## UNIT I

Spherical Trigonometry (only formulae) - Celestial sphere - Four systems of coordinates - Diurnal motion

## UNIT II

Zones of earth - perpetual day and perpetual night - Terrestrial latitude and longitude - International date Line (only definition) - Dip - Twilight - Shortest twilight.

## UNIT III

Refraction - Tangent formulae - Cassini's formula - Effects - Horizontal refraction - Geocentric parallax.

## UNIT IV

Kepler's laws - verification - Newton's deductions - Anomalies - planetsinferior and superior - Bode's law - elongation - sidereal period - synodic period phase - direct and retrograde motion - stationary points - angle subtended at the sun when two planes are stationary

## UNIT $V$

Time - Equation of time - Seasons calendar - Conversion of time .

## TEXT BOOK :

Astronomy by S.Kumaravelu -Edition 2002
Unit I : Chapter I \& Chapter II
Unit II : Chapter III Sec 1, 2, 5 \& 6
Unit III: Chapter IV \& V
Unit IV: Chapter VI \& XIV
Unit V : Chapter VII

## REFERENCE BOOK:

Astronomy by G.V.Ramachandran

| VI SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| CE 2(B) | NUMBER THEORY | 15UMAE6B |  |
| Hrs/Week: 6 | Hrs/Sem: $\mathbf{6 \times 1 5 = 9 0}$ | Hrs./ Unit $: 18$ | Credits $: 6$ |

## Objective:

- To give a deep knowledge of Number Theory, this is one of the pillars of mathematics.


## Unit I

Little Fermat's theorem - Euler's theorem - Inverse modulo - Wilson's theorem and its converse.

## Unit II

Lagrange's theorem - Wolstenholme theorem - Factor theorem for polynomials Number of solutions.

## Unit III

Congruence of prime power modulli - Composite modulli - Identical congruences - Conditional congruences - Multiple roots of congruences.

## Unit IV

Quadratic residues and non-residues - Euler's criterion - Primitive root is a Quadratic non-residue - Legender symbol-Gauss Lemma.

## Unit V

Quadratic reciprocity law - Geometrical proof - Application of reciprocity law - Primes for which a given integer is a quadratic residue - Jacobi's symbol - Quadratic congruence of prime power modulli and composite modulli - Number of solutions of quadratic congruences.

## Text Book:

Elements of Number Theory by Kumaravelu and Susheela Kumaravelu edition and publications. (Simple and direct problems only)

Unit I: Chapter 7 (191-210)
Unit II: Chapter 7 (211-221)
Unit III: Chapter 7 (222-273)
Unit IV: Chapter 10 (255-275)
Unit V: Chapter 10 (276-303)

## Reference Book

Number Theory by Andrews George E.Andrews - Hindustan Publishing Corporation (India) 1989.

| DEPARTMENT OF MATHEMATICS <br> Allied Statistics Offered to B.Sc. Mathematics Students |  |  |  |
| :---: | :---: | :---: | :---: |
| I SEMESTER |  |  |  |
| AI 1 | STATISTICS | 15USTA11 |  |
| Hrs $/$ Week : $\mathbf{6}$ | Hrs/Sem $: 6 \times 15=90 \quad$ Hrs./ Unit : 18 | Credits:5 |  |

## Objectives:

1. To introduce various statistical tools to satisfy the need of concept personals.
2. To make the students understand how sampling technique are used in real life problems.

## Unit I

Measures of Central Tendency - Simple average - Mean, Median and Mode Geometrical mean and Harmonic mean -Measures of dispersion-Range- Quartile deviation- Standard deviation and Mean deviation - Coefficient of variation.

## Unit II

Correlation and regression: Scatter diagram - Karl Pearson's Coefficient of Correlation - Properties -- Rank Correlation- Lines of regression - Regression coefficient and properties.

## Unit III

Association of attributes-consistency of data - criterion of independence Yule's coefficient of association

## Unit IV

Sampling distribution -Testing of hypothesis -Problems on large samples

## Unit V

Test of significance for small samples based on t -distribution and $\mathrm{F}-$ Distribution

## Text Book:

Statistics by S.Arumugam and Issac ., New Gamma Publication house, Edition 2006
Unit I : Chapter II Section 2.1 to 2.4, Chapter 3 Section 3.1
Unit II : Chapter VI Section 6.1 to 6.3
Unit III : Chapter VIII Section 8.1, 8.2
Unit IV : Chapter XIV Section 14.2-14.5
Unit V : Chapter XV Section 15.1, 15.2

## Reference Book:

Probability and Statistics by Joseph A Mangaladoss Presi-Persi Publication

| II SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| AI 2 | PROBABILITY | THEORY | 15USTA21 |
| Hrs /Week : 6 | Hrs/Sem $: 6 \times 15=90$ | Hrs./ Unit : 18 | Credits :5 |

## Objectives:

1. To introduce various statistical tools to satisfy the need of concept personals.
2. To impart a knowledge about the statistical distributions.

## Unit I

Random Experiments - trials and events - mutually exclusive independent and equally likely events-probability - Definition- statistical \& axiomatic - addition theorem - conditional probability - multiplication theorem- pair wise independent \& mutually independent events - Baye's theorem.

## Unit II

Random variable - discrete \& continuous-Probability Functions - mass \& density distribution function, Expectations - moments-addition \& multiplication theorems on expectations (without proof)

## Unit III

Moments,Skewness and Kurtosis- Moment generating functions and their properties - Cumulant Generating function-Characteristic functions.

## Unit IV

Some Special Distributions- Binomial Distributions - Poisson distribution.

## Unit V

Normal Distribution - Standard normal distribution - Properties - Simple problems.

## Text Book

Statistics by S.Arumugam and Issac ., New Gamma Publication house, Edition 2006
Unit I : Chapter XI
Unit II : Chapter XII Section 12.0 - 12.4
Unit III : Chapter IV and Chapter XII: Section 12.5-12.6
Unit IV : Chapter XIII Section 13.0-13.2
Unit V : Chapter XIII Section 13.3

## Reference Books:

Probability and Statistics by Joseph A Mangaladoss Presi-Persi Publication

## ALLIED MATHEMATICS FOR PHYSICS/CHEMISTRY STUDENTS

| I SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| A I - 1 | STATISTICS AND CALCULUS | 15UMAA11 |  |
| Hrs /Week : 6 | Hrs/Sem $: 6 \times 15=90$ | Hrs./ Unit $: 18$ | Credits : 5 |

## Objectives:

1. To enable the students to understand physical science by a knowledge of elementary calculus.
2. To introduce various statistical tools to satisfy the need of concept personals.

Unit I
Measures of Central Tendency - simple average - Mean, Median \& Mode Geometrical mean and Harmonic mean.

## Unit II

Measures of dispersion range-quartile deviation-standard deviation and mean deviation - coefficient of variation.

## Unit III

Correlation and regression: Scatter diagram - Karl Pearson's Coefficient of Correlation - properties -Rank Correlation- lines of regression - regression coefficient and properties.

## Unit IV

Pedal equations - Curvature - Radius of Curvature in Cartesian , parametric \& polar co-ordinates - Evolute -Circle and centre of curvature

## Unit V

Beta and Gamma functions

## Text Books:

1. Statistics by S. Arumugam and Isaac , New Gamma Publications
2. Calculus by S.Arumugam and Isaac, New Gamma Publications

Unit 1 : Chapter II Section 2.1-2.4
Unit II : Chapter III Section 3.1
Unit III : Chapter VI Section 6.1 0-6.3
Unit IV : Text Book 2 Part I Chapter III Section 3.3, 3.4
Unit V : Text Book 2 Part II Chapter IV

## Reference Book:

1. Probability and Statistics by Joseph A. Mangaladoss Presi-Persi Publication
2. Calculus Volume I\&II by S. Narayanan \&T.K.Manicavachagam Pillay,
S.Viswanathan

| II SEMESTER |  |  |  |
| :--- | ---: | :--- | :--- |
| A I -2 | ALGEBRA \& DIFFERENTIAL EQUATIONS | 15UMAA21 |  |
| Hrs/Week: 6 | Hrs/Sem: $6 \times 15=90$ | Hrs./ Unit $: 18$ | Credits $: 5$ |

## Objective:

- To enable the students to understand physical science by a knowledge of elementary calculus.


## Unit I

Every equation $\mathrm{f}(\mathrm{x})=0$ of degree n has n roots - Relation between roots and coefficients - Symmetric functions of roots in terms of coefficients.

## Unit II

Reciprocal equations- Transformation of equations.
Unit III
Approximate solutions of numerical equations using Newton's method and Horner's method.

## Unit IV

First order higher degree Differential equations - Solvable for p , x and y Clairaut's form

## Unit V

Vector differentiation - gradient-curl- divergents-solenoidal-irritationalformulae involving gradient, curl and divergent.

## Text Book:

1. Algebra and Sequences and Series by Joseph A. Mangaladoss, Presi - Persi Publications -Edition 2004
2. Differential equation \& Applications by S. Arumugam, New Gamma Publications-Edition 2008
3.Analytical Geometry 3D, Vector Calculus \& Trigonometry by S. Arumugam \& Issac Edition 2004.

Unit I : Chapter I: Section 1.1, 1.2, 1.3.
Unit II : Chapter I: Section 1.4, ChapterIII: Section 3.1-3.5
Unit III : Chapter IV:Section 4.1., 4.2
Unit IV : TB 2 Chapter I: Section 1.7
Unit V : TB3 Chapter VII

## Reference Book:

1.Differential Equation \& Application By Sankaranarayanan \& Others.

| DEPARTMENT OF PHYSICS |  |  |  |
| :---: | :---: | :---: | :---: |
| Part III - Allied Physics offered by Physics Department to B.Sc. Mathematics and B.Sc. Chemistry Students |  |  |  |
| III SEMESTER |  |  |  |
| AII 1 | ALLIED PH | CS - I | 15UPHA31 |
| Hrs/Week: 3 | Hrs/Sem: 3x15=45 | Hrs./ Unit : 9 | Credit: 4 |

## UNIT I Elasticity

Elastic modulii - Poisson's ratio - relation between elastic constants - Expression for bending moment - cantilever - expression for depression - experiment to find young's modulus (uniform bending) - expression for elevation - experiment to find young's modulus using microscope (non uniform bending) - expression for depression experiment to find Young's modulus using scale and telescope

## UNIT II Interference and Diffraction

Young's experiment - Condition for interference - Additional phase difference due to dissimilar reflections - Colours of thin film-Air wedge Thickness of wire - Fresnel and Fraunhofer diffraction-Plane transmission grating - Theory and experiment to find wave length by normal incidence method. Distinction between interference and diffraction bands.

## UNIT III Polarisation

Double refraction - Nicol prism - Brewster's law -Production and analysis of plane, circulary and elliptically polarised light, half wave and quarter wave plate - Optical activity - specific rotation (definition)

## UNIT IV Transport Phenomena

Mean free path - expression for mean free path (Zeroth order approximation) Transport phenomena - Viscosity, thermal conductivity, diffusion

## UNIT V Transfer of Heat

Conduction - Coefficient of thermal conductivity - definition Thermal conductivity of a bad conductor - Lee's Disc experiment Convection - Newton's law of cooling - determination of specific heat capacity of liquid - Radiation - Stefan's law - Planck law.

## REFERENCE BOOKS:

1. Properties of matter - Brijlal \& Subrahmanyam - S.Chand \& Co. - New Delhi.
2. College Physics -Volume 1 - A.B.Gupta - Books and Allied (P) Ltd. -Kolkatta-700010.
3. Heat and Thermodynamics Brijlal \& Subramaniyam S.Chand \&Co. New Delhi.
4. A Text book of Optics Brijlal , Subrahmanyam \& M.N.Avathanu S.Chand \& Co. - New Delhi.

| DEPARTMENT OF PHYSICS |  |  |  |
| :--- | :--- | :--- | :---: |
| Part III - Allied Physics offered by Physics Department to <br> B.Sc. |  |  |  |
| IV Sathematics and B.Sc. Chemistry Students |  |  |  |

## UNIT I Relativity and Wave Mechanics

Frame of reference - Galilean transformation - Postulates Lorentz transformation - de Broglie's theory of matter waves Expression for de Broglie wavelength - Davison and Germer experiment

## UNIT II Nuclear Physics

Nuclear structure - Properties of nucleus - Packing fraction Binding energy - BE/A curve - Nuclear forces - Nuclear stability Liquid drop model.

## UNIT III Electricity \& Electromagnetism

Charge-Current-Potential difference- Resistance \& Resistivity Ohm's law- Kirchoff's law- Potentiometer - Principles - Calibration of Voltmeter - Capacitance - Self induction - self inductance of toroidal solenoid - determination of Rayleigh method - mutual inductance between coils - determination of mutual induction using B.G

## UNIT IV Basic Electronics

Semi-conductor diode - Diode Characteristics - Zener diode characteristics -Regulation with Zener diode - Bridge rectifier - Biasing of transistor - RC amplifier .

## UNIT V Digital Electronics

Basic logic gates - NOR , NAND gates - EX-OR gate - Boolean equations and logic circuit from table - NOR and NAND gates as universal building blocks - Binary adder - Half adder - Full adder

## REFERENCE BOOKS:

1. Modern Physics - R.Murugesan and Kiruthiga Sivaprasath - (15 th edition) - S.Chand \& Co., New Delhi.
2. Electricity \& Magnetism - R.Murugesan. 8th edition - S.Chand \& Co., New Delhi.
3. Introduction to Integrated Electronics, Digital and Analog V.Vijayendran - S.Viswanathan Pvt. Ltd., Chennai.

## III \& IV SEMESTERS

| AP | ALLIED PHYSICS PRACTICAL | 15UPHA4P |
| :--- | :---: | ---: |
| Hrs/Week: $\mathbf{3}$ | Hrs/Sem: $3 \times 15=45$ | Credit: 2 |

1. Young's modulus - Uniform bending (Pin and Microscope)
2. Young's modulus - Non Uniform bending (scale and Telescope)
3. Young's modulus - Cantilever - depression
4. Lee's disc $-K$ of card board
5. Verification of Newton's law of cooling
6. Spectrometer Grating - Oblique incidence
7. Newton's rings - Radius of curvature $-\mu$
8. Air wedge - thickness of wire
9. Calibration of Voltmeter ......?
10. Characteristics of Zener diode
11. Basic logic gates OR, NOT \& AND
12. Transistor Characteristics (CE mode)

|  | ELECTIVE FOR M | S STUDEN |  |
| :---: | :---: | :---: | :---: |
| III SEMESTER |  |  |  |
| SBE 1 | NUMERICAL ABILITY |  | 15UMAS31 |
| Hrs/Week:3 | Hrs / Sem: $3 \times 15=45$ | Hrs/Unit : 9 | Credits: 2 |

## Objective:

- The problems in the text are intended to help sharpen the students understanding the subject.


## Unit I

Problems on numbers

## Unit II

Problems on ages

## Unit III

Profit and loss

## Unit IV

Time and Work
Unit V
Simple and compound interest

## Text Book:

Quantitative Aptitude by R.S. Aggarwal published by S.Chand \& Co., Ltd., Edition 2010 (without data sufficiency questions).

Unit I : Chapter 7
Unit II : Chapter 8
Unit III: Chapter 11
Unit IV: Chapter 15
Unit V: Chapter 21, 22

| IV SEMESTER |  |  |  |
| :--- | ---: | ---: | ---: |
| SBE 2 | OFFICE AUTOMATION | 15UMAS41 |  |
| Hrs /Week:3 | Hrs / Sem: $\mathbf{3 \times 1 5}=\mathbf{4 5} \quad$ Hrs/Unit $: 9$ | Credits: $\mathbf{2}$ |  |

Objective:

- To focus the students on windows environment and to make the student to have an indepth learning of MS-Word 2007 by covering all functionality aspects of the package.


## Unit I

Introduction to Microsoft word 2007 - creating and saving a word document applying basic formatting - working with styles - applying bulleted and numbered lists - printing a word document

## Unit II

Working with graphics and Tables - editing graphical objects - adding and deleting columns and rows in a table in word document - setting paragraph indent and spacing - headers and footers - page setup options - applying themes - spelling and Grammer check - tracking changes within the document

## Unit III

Introduction to Excel 2007 - creating and saving an excel workbook - adding data using Auto fill - inserting and deleting cells - wrapping texts - adding borders to cells - formatting - Renaming a worksheet

## Unit IV

Working with tables and charts - formatting a table - working with charts chart title - adding grid lines - adding axis titles - changing chart style, chart layout, chart type - working with formulas and functions

## Unit V

Introduction to power point 2007 - creating and saving a presentation - slide show - packaging the presentation on a CD - enhancing power point presentation adding and removing animation effects \& transition effects

## Text Book:

Office 2007 in simple steps by Kogent Solutions Inc. - published by Dreamtech Press.

| Unit I | : Chapter 2 |
| :--- | :--- |
| Unit II | : Chapter 3 \& 4 |
| Unit III | : Chapter 5 |
| Unit IV | : Chapter 6 \& 7 |
| Unit V | : Chapter 8,9 And 10 |

## Reference Book:

Stephen L.Nelson - Office 2000 The complete reference, TATA McGraw Hill Publishing company limited.

## NON MAJOR ELECTIVE

| III SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| NME I | MATHEMATICS FOR COMPETIVE EXAMS. - I | 15UMAN31 |  |
| Hrs /Week:3 | Hrs / Sem: $\mathbf{3} \times 15=45$ | Hrs/Unit $: 9$ | Credits: $\mathbf{2}$ |

## Objective:

- To enable the students to assimilate the fundamental concepts and techniques for solving the mathematical problems and in turn attend all types of entrance examinations.


## Unit I

Average

## Unit II

Problems on Numbers

## Unit III

Problems on ages

## Unit IV

Percentage

## Unit $V$

Odd man Out and Series

## Text Book :

Quantitative Aptitude by R.S. Aggarwal published by S.Chand \& Co., Ltd., Edition 2010 (without data sufficiency questions).

Unit I : Chapter 6
Unit II : Chapter 7
Unit III: Chapter 8
Unit IV: Chapter 10
Unit V: Chapter 35

| IV SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: |
| NME 2 | MATHEMATICS FOR COMPETITIVE EXAMS. - II | 15UMAN41 |  |
| Hrs /Week:3 | Hrs / Sem: $\mathbf{3 \times 1 5} \mathbf{~} \mathbf{1 5} \quad$ Hrs/Unit : 9 | Credits: $\mathbf{2}$ |  |

## Objective:

- To enable the students to assimilate the fundamental concepts and techniques for solving the mathematical problems and in turn attend all types of entrance examinations


## Unit I

Profit and loss

## Unit II

Ratio and Proportion

## Unit III

Time and Work.

## Unit IV

Simple Interest.

## Unit V

Compound Interest

## Text Book:

Quantitative Aptitude by R.S. Aggarwal published by S.Chand \& Co., Ltd., Edition 2010 (without data sufficiency questions).

Unit I : Chapter 11
Unit II : Chapter 12
Unit III: Chapter 15
Unit IV: Chapter 21
Unit V: Chapter 22

| PART IV - NON-MAJOR ELECTIVE (AIDED COURSES) (2015-2018) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SEM | TITLE OF THE PAPER | S.CODE | $\boldsymbol{H} / \boldsymbol{W}$ | MARKS |  |  |  |
|  |  |  |  | c | I | E | T |
| DEPT. OF ENGLISH |  |  |  |  |  |  |  |
| III | Computer Assisted Language Learning: Reading \& Writing | 15UENN31 | 3 | 2 | 25 | 75 | 100 |
| IV | Computer Assisted Language Learning: Listening \& Speaking | 15UENN41 | 3 | 2 | 25 | 75 | 100 |
| DEPT. OF HISTORY |  |  |  |  |  |  |  |
| III | Modern Constitution - I | 15UHSN31 | 3 | 2 | 25 | 75 | 100 |
| IV | Modern Constitution - II | 15UHSN41 | 3 | 2 | 25 | 75 | 100 |
| DEPT. OF MATHEMATICS |  |  |  |  |  |  |  |
| III | Mathematics for Competitive Examinations - I | 15UMAN31 | 3 | 2 | 25 | 75 | 100 |
| IV | Mathematics for Competitive <br> Examinations - II | 15UMAN41 | 3 |  | 25 | 75 | 100 |
| DEPT. OF PHYSICS |  |  |  |  |  |  |  |
| III | Basic Physics - I | 15UPHN31 | 3 | 2 | 25 | 75 | 100 |
| IV | Basic Physics - II | 15UPHN41 | 3 | 2 | 25 | 75 | 100 |
| DEPT. OF CHEMISTRY |  |  |  |  |  |  |  |
| III | Water Management | 15UCHN31 | 3 | 2 | 25 | 75 | 100 |
| IV | Applied Chemistry | 15UCHN41 | 3 | 2 | 25 | 75 | 100 |
| DEPT. OF ZOOLOGY |  |  |  |  |  |  |  |
| III | Ornamental Fish culture | 15UZON31 | 3 | 2 | 25 | 75 | 100 |
| IV | Apiculture | 15UZON41 | 3 |  | 25 | 75 | 100 |
| DEPT. OF COMPUTER SCIENCE |  |  |  |  |  |  |  |
| III | Office Automation | 15UCSN31 | 3 | 2 | 25 | 75 | 100 |
| IV | Desktop Publishing | 15UCSN41 | 3 | 2 | 25 | 75 | 100 |
| DEPT. OF COMMERCE |  |  |  |  |  |  |  |
| III | Principles of Commerce | 15UCON31 | 3 | 2 | 25 | 75 | 100 |
| IV | Basics in Accounting* | 15UCON41 | 3 | 2 | 25 | 75 | 100 |


| I SEMESTER |  |  |  |
| :--- | :---: | :---: | ---: |
| EVS | ENVIRONMENTAL STUDIES | 15UEVS11 |  |
| Hrs/ Week: $\mathbf{2}$ | Hrs/ Sem: $\mathbf{3 0}$ | Hrs/ UNIT: $\mathbf{6}$ | Credits: 1 |

## UNIT - I: Nature of Environmental Studies

Goals, Objectives and guiding principles of environmental studies. Towards sustainable development - Environmental segmentsAtmosphere, Hydrosphere, Lithosphere, Biosphere - definition. Pollution episodes -- Hiroshima - Nagasaki, - Bhopal gas Tragedy, Fukishma - Stone leprosy in Taj Mahal

## UNIT - II: Natural Resources

Renewable and Non Renewable resources - classification.
> Forest resources: Use and over - exploitation, Aforrestation and deforestation.
$>$ Water resources: Use and over - utilization and conservation of surface and ground water - Rain harvesting.
> Marine Resources: Fisheries and Coral reefs.
> Mineral resources: Use and exploitation - environmental impacts of extracting and using mineral resources.
> Food resources: Effects of modern agriculture fertilizers pesticide problem.
> Energy resources: Growing energy needs - use of alternate energy source - Solar cells $\&$ wind mills.
> Land resources: Land degradation

## UNIT - III: Ecosystem

> Concept of Eco-systems - Tropic level, food chains, food web and Ecological pyramids. Types, structure \& Functions of the following:
a) Aquatic ecosystem
b) Grassland ecosystem
c) Forest ecosystem
d) Desert ecosystem
e) Living conditions on other planets (Briefly)

## UNIT - IV: Biodiversity \& Its Conservation

Introduction - Definition: eco system diversity, species and Genetic Hot spots of biodiversity - Western Ghats, Eastern Himalayas
and Gulf of Mannar. Threats to biodiversity - Habitual Loss, Poaching of wild life and Man - wild life conflicts.

Conversation of biodiversity: Insitu and ex-insitu.

## UNIT - V: Environmental Pollution

Sources, effects, prevention and control measures of the following.
a) Air pollution: Composition of clean air, Global warming, Ozone layer depletion.
b) Water Pollution: Fresh and Marine water pollution
c) Noise Pollution
d) Soil pollution
e) Bio degradable and Non Bio degradable wastes
$>$ Air (prevention \& Control of Pollution) Act.
$>$ Environmental Protection Act
$>$ Water (Prevention \& Control of pollution) Act
$>$ Environmental movements - Green peace and Chipco,
> Role of State \& Central pollution Control Boards.

## REFERENCE BOOKS:

1. Basic of Environmental Science. Viyajalakhmi, Murugesan and Sukumaran - Manonmaniam Sundaranar University publications.
2. Environmental Studies. John de Brito, Victor, Narayanan and Patric Raja - published by St. Xavier's College, Palayamkottai.
3. Environmental Science and Biotechnology. A.G. Murugesan and C. Raja Kumar - MJP Publishers.
4. Fundamental of Environmental pollution - Krishnan Kannan Chand \& Company Ltd., New Delhi 1997.
5. Environmental Studies. S. Muthiah, Ramalakshmi publications, Tirunelveli.
6. Environmental Studies. V.M. Selvaraj, Bavani Publications, Tirunelveli.

| II SEMESTER |  |  |  |
| :--- | ---: | ---: | ---: |
| VE1 | VALUE EDUCATION - I | 15USVE2A |  |
| Hrs/ Week: 2 | Hrs/ Sem: 30 | Hrs/ Unit: 6 | Credits: 1 |

## Objectives:

1. To inculcate moral values in the minds of students.
2. To teach ethical practices to be adopted by students in their life.
3. To make students honest and upright in their life.

## UNIT I

Islam - Meaning - Importance - A complete Religion - The religion accepted by God - Five Pillars of Islam - Kalima - Prayers - Fasting - Zakat - Haj.

Iman - Monotheism - Angels - Books - Prophets - Dooms Day - Life after death - Heaven and Hell.

## UNIT II

Quran - The Book of Allah - Wahi - Revelation to Prophet Muhammad(sal) Compilation - Preservance - Structure - Content - Purpose - Source of Islamic LawSura Fathiha , Kafirun, Iqlas, Falakh and Nas.

## UNIT III

Hadith - Siha Sitha - Buhari - Muslim - Tirmithi - Abu Dawood - Nasai Ibn Maja - Collection of Hadith - Meaning of 40 Hadith.

## UNIT IV

Life History of Prophet Muhammad (sal) - Aiamul Jahiliya - Prophet's Childhood and Marriage - Prophethood - Life at Mecca - Life at Medinah - Farewell Address - Seal of Prophethood.

## UNIT V

Good character - Etiquettes - Halal and Haram - Duties towards Allah Duties towards fellow beings - Masnoon Duas.

## REFERENCE BOOKS:

1. V.A. Moahmed Ashrof - Islamic Dimensions - Reflection and Review on Quranic Themes.
2. The Presidency of Islamic Researchers - Revised \& Edited - The Holy Quran.
3. M. Manzoor Nomani - Islamic Faith \& Practice.
4. Abdul Hasan Ali Nadvi - Muhammad Rasulullah.
5. K. Ali - A Study of Islamic History.
6. Abdul Rahuman Abdullah - Islamic Dress code for Women.
7. Dr. Munir Ahamed Mughal - Code For Believers.
8. Abdul Malik Mujahid-Gems and Jewels.

| II SEMESTER |  |  |  |
| :--- | ---: | ---: | ---: |
| VE2 | VALUE EDUCATION - II | 15USVE2B |  |
| Hrs/ Week: 2 | Hrs/ Sem: 30 | Hrs/ Unit: 6 | Credits: 1 |

## UNIT I

Individual Morality - Objective of Moral life - Living in accordance with the code of Morality - the goodness of Morality - Morality and Thirukural- The need for faith.

## UNIT II

Adherence to higher code of Morality - Fear of God - Good Moral Values Duty to Parents - Teacher, respecting elders - Moral Etiquettes - Right-minded Principle - High Principles for Proper conduct.

## UNIT III

Inculcating good attitudes - Open mindedness - Morale - analysing the pros and cons of good and bad - Service to others - Mind Power, tolerance, respecting others, showing love to others, patience - tranquility - Modesty, kindness and forgiveness.

## UNIT IV

Quotations and moral Stories expressing Good characters of Great personalities - Life History of Great people: Mahatma Gandhi, Abraham Lincoln, Dr. A.P.J. Abdul Kalam.

## UNIT V

Truth, the importance of uprightness, integrity, friendship - Health awareness on Alcohol and drug abuse - inculcating reading habit - reading good books Hygiene - Dowry - Corruption.

## TEXTBOOK:

Publication of Sadakathullah Appa College.

## SCHEME OF EXAMINATIONS UNDER CBCS (2015-2018)

The medium of instruction in all UG and PG courses is English and students shall write the CIA Tests and Semester Examinations in English. However, if the examinations were written in Tamil, the answer papers will be valued.

## DISTRIBUTION OF MARKS FOR CIA AND SEMESTER EXAMINATIONS

UNDERGRADUATE, CERTIFICATE \& DIPLOMA COURSES

| SUBJECT | TOTAL | CIA | SEMESTER |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| MARKS | TEST | PASSING MINIMUM |  |  |  |  |
|  | EXAMINATION | CIA <br> TEST | SEM. <br> EXAM. | OVER <br> ALL |  |  |
| Theory | 100 | 25 | 75 | Nil | 30 | 40 |
| Practical | 100 | 40 | 60 | Nil | 24 | 40 |
| Project | 100 | Nil | Report -60 marks <br> Viva Voce - 40 <br> marks | Nil | 40 | 40 |

POSTGRADUATE COURSES

| SUBJECT | TOTAL MARKS | $\begin{gathered} \text { CIA } \\ \text { TEST } \end{gathered}$ | SEMESTER EXAMINATION | PASSING MINIMUM |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | CIA | SEM. <br> EXAM. | $\begin{gathered} \text { OVER } \\ \text { ALL } \end{gathered}$ |
| Theory | 100 | 25 | 75 | nil | 38 | 50 |
| Practical | 100 | 40 | 60 | nil | 30 | 50 |
| Project | 100 | nil | Report - 60 marks <br> Viva Voce - 40 marks | nil | 50 | 50 |

DIVISION OF MARKS FOR CIA TEST

| SUBJECT | MARKS | ASSIGNMENT <br> FOR UG / <br> ASSIGNMENT <br> OR SEMINAR <br> FOR PG | REGULARITY | RECORD <br> NOTE | TOTAL <br> MARKS |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Theory | 20 | 5 | -- | -- | $\mathbf{2 5}$ |
| Practical | 30 | -- | 5 | 5 | $\mathbf{4 0}$ |

1. The duration of each CIA Test is ONE hour and the Semester Examination is THREE hours.
2. Three CIA tests of 20 marks each will be conducted and the average marks of the best two tests out of the three tests will be taken.
3. The I test will be based on the first 1.5 units of the syllabus, the II test will be based on the next 1.5 units of the syllabus and the III test will be based on the next 1.5 units of the syllabus.
4. Two assignments for Undergraduate, Certificate, Diploma and Advanced Diploma Courses and two assignments OR two seminars for Postgraduate Courses.
5. The duration and the pattern of question paper for practical examination may be decided by the respective Boards of Studies. However, out of 60 marks in the semester practical examination, 10 marks may be allotted for record and 50 marks for practical.
6. Three internal practical tests of 25 marks each will be conducted for science students in the even semester and the best two out of the three will be taken. The total 50 marks of the best two tests will be converted to 30 by using the following formula:

$$
\binom{\text { Marks secured in the first best Practical Test (Out of 25) }}{\text { Marks secured in the next best Practical Test (out of 25) }} \times 0.6
$$

7. The Heads of Science Departments are requested to keep a record of attendance of practicals for students to assign marks for regularity.

## QUESTION PAPER PATTERN FOR CIA TEST (THEORY)

Duration: 1 Hr

| Section | Question Type | No. of Questions \& Marks | Marks |
| :---: | :---: | :---: | :---: |
| A | No Choice <br> Answer should not exceed 75 words | 2 Questions 2 marks each | $2 \times 2=4$ |
| B | Internal choice (Either or type) <br> Answer should not exceed 200 words | 2 Questions 4 marks each | $2 \times 4=8$ |
| C | Open Choice <br> (Answer ANY ONE out of Two) <br> Answer should not exceed 400 words | 1 Question 8 marks | $1 \times 8=8$ |
| TOTAL |  |  | 20 MARKS |

## QUESTION PAPER PATTERN FOR SEMESTER EXAMINATION (THEORY)

Duration: 3 Hrs
Maximum Marks: 75

| Section | Question Type |  <br> Marks | Marks |
| :---: | :---: | :---: | :---: |
| A | No Choice <br> Answer should not exceed <br> 75 words | 10 Questions - 2 marks <br> each <br> (2 Questions from each <br> unit) | $10 \times 2=20$ |
| B | Internal choice <br> (Either or type) <br> Answer should not exceed <br> 200 words | 5 Questions with internal <br> choice. Each carries <br> 5 marks <br> (Two questions from each <br> unit) | $5 \times 5=25$ |
| $\mathbf{C}$ | Open Choice <br> (Answer ANY THREE out of <br> FIVE) | 3 Questions out of <br> $5-10$ marks each <br> $(1$ Question from each <br> unit) | $3 \times 10=30$ |

