

ROCKFORD SENIOR SECONDARY SCHOOL - HOSUR

IMAGINE, INNOVATE, INSPIRE



Portion for Revision Exam

| S.NO | Subject | 30% of Syllabus | 50% of Syllabus | 70% of Syllabus | 100% of Syllabus |
|------|------------------|--|---|----------------------|---|
| | | ` | Commnication and | | |
| 1 | Computer Science | Relational Database | Network Concepts | | Python Tour I & II |
| | | Simple Queries in SQL | and SQL | | Data Structure - Stack |
| | | | 48. | Commnication and | |
| | | Table Creation and Data | | Network Concepts | • |
| | | Manipulation commands | | | File handling |
| | | Grouping Records, Joins in SQL | | | Functions |
| | - | | 1 | | Commnication and |
| | | Interface Python with MySQL | | | Network Concepts and SQ |
| | | *Aldehydes & ketones & | E. | Aaloalkanes& | |
| 2 | Chemistry | Carboxylic acids | *Biomolcules | Haloarenes | Amines |
| | | | *Alcohol & Phenols | | |
| | | *Solutions | &Ethers | D&F Block | Chemical Kinetics |
| | | (1) | | | |
| | | | *Aldehydes & ketones | | 0.11-1 |
| | | *Coordination | & Carboxylic acids | *Biomolcules | Aaloalkanes& Haloarenes |
| | | · [| | *Alcohol & Phenols | |
| | | *Electro Chemistry | *Solutions | &Ethers | D&F Block |
| | | | | *Aldehydes & | |
| | | | 9 0 0 | ketones & | |
| | | | *Coordination | Carboxylic acids | *Biomolcules |
| | | | | | *Alcohol & Phenols |
| | | 1.5 | *Electro Chemistry | *Solutions | &Ethers |
| | | | 7.4 | | *Aldehydes & ketones & |
| | | | | *Coordination | Carboxylic acids |
| | | residence in the second second | x x 2 | *Electro Chemistry | *Solutions |
| | | T. 12 12 12 12 12 | 1 | | *Coordination |
| | | | | 1 ~ | *Electro Chemistry |
| 3 | Physics | Electric Charges and Field | Atoms | Waves Optics | Current Electricity |
| | 7.00 | Potential difference & | | Dual Nature of | |
| | | Capacitance | Nuclei | radiation | Ray Optics |
| | | Moving Charges& Magnetism | E-M-I | Atoms | Semi Conductor |
| | | Magnetism& Matter | Alternating Current | Nuclei | Waves Optics |
| | | | Electric Charges and | | |
| | | e-m waves | Field | E-M-I | Dual Nature of radiation |
| _ | | C III Wates | Potential difference & | | |
| | | | Capacitance | Alternating Current | Atoms |
| | | | Moving Charges& | Electric Charges | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | | Magnetism | and Field | Nuclei |
| | | | IVIdgitetisiii | diaricia | INGCICI |
| | | | ** *** *** *** *** *** *** *** *** *** | Potential difference | |
| | | | Magneticm Q Motter | & Capacitance | E-M-I |
| | | | Magnetism& Matter | | C-IVI-I |
| | | | | Moving Charges& | Albanatia - Co |
| | | | e-m waves | Magnetism | Alternating Current |
| | | to a series of the series of | h ' | Magnetism& Matte | er Electric Charges and Fie |
| | r gro-nula | | 1 1 | | Potential difference & |
| | y See A | | | e-m waves | Capacitance |
| | | | | | Moving Charges& |
| - 1 | | | | | Magnetism |
| | | | 1 | | Magnetism& Matter |
| | | The state of the s | ii ii | | e-m waves |
| 10 | | Sexual Reproduction in | Molecularbasis of | Microbes in humai | 1 |
| 4 0 | liology | flowering plant | inheritance | welfare | Organism & Population |
| 4 8 | Biology | Howering high | micritance | Biotechnology - | |
| | | | (I) | | |
| | | | | Principles & | 5 Feegvisters |
| | | Human Reproduction | Evolution | Processes | Ecosystem |
| | | | Human health & | Biotechnology and | 1 |
| 200 | | Reproductive Health | discase | its Application | Biodiversity & Conserv |

| C N/O | Subject | 30% of Syllabus | 50% of Syllabus | 70% of Syllabus | 100% of Syllabus |
|-------|---------|----------------------------|---------------------------|----------------------|--|
| S.NO | Subject | Principle of inheritance & | Sexual Reproduction in | | |
| | | Variation | flowering plant | inheritance | Microbes in human welfar Biotechnology - Principles |
| | | Volume | | | |
| | | | Human Reproduction | Evolution | & Processes |
| | | | | Human health & | Biotechnology and its |
| | | | Reproductive Health | discase | Application |
| | | | | Sexual | A a la sula descis of |
| | | | Principle of inheritance | Reproduction in | Molecularbasis of |
| | | | & Variation | flowering plant | inheritance |
| | | | | Human Reproductio | Evolution |
| | | | | | Human health & discase |
| | | | | Principle of | Sexual Reproduction in |
| | | | | inheritance & | flowering plant |
| | | | | Variation | Human Reproduction |
| | | \ \ \ | | | Reproductive Health |
| | | | | | Principle of inheritance & |
| - | | | | | Variation |
| | | | | | Variation |
| | | | Continuity and | | |
| .اء | 4-46-6 | Relations & Functions | Differentiability | Integrals | Vectory Three Dimensional |
| - 5 1 | Maths | Inverse Trigonometric | Application of | Application of | |
| | | Functions | Derivatives | Integrals | Geometry |
| | | Tunctions | | Differential | |
| | | Matrices | Relations & Functions | Equations | Integrals |
| | | Matrices | Inverse Trigonometric | Continuity and | |
| | | Determinants | Functions | Differentiability | Application of Integrals |
| | | Determinants | Tunctions | Application of | |
| | | Decreasing | Matrices | Derivatives | Differential Equations |
| | | Linear Programming | IVIALITICES | Relations & | Continuity and |
| | | | Determinants | Functions | Differentiability |
| | | Probability | Determinants | Inverse | |
| | | * | | Trigonometric | |
| | | | Linear Programming | Functions | Application of Derivatives |
| | | | | Matrices | Relations & Functions |
| | | | Probability | Wathes | Inverse Trigonometric |
| - | | | | Determinants | Functions |
| | | | | Linear | |
| -+ | | | | Programming | Matrices |
| | | | | | Determinants |
| -+ | | | | Probability | Linear Programming |
| | | | | | Probability |
| | | | 7 | Poets and Pancakes | |
| | li ala | The last lesson | The Deep water | | Aunt Jennifers Tigers |
| 6 Er | iglish | Lost Spring | The Rattrap | The Interview | Memories of Childhood |
| | | My Mother at sixty six | Indigo | Roadside Stand | Reaching Comprehension |
| | | The Third Level | Keeping Queit | On the face of it | Article Writing Report |
| | | The third cover | | Reading | |
| | | The times king | A Thing of Beauty | Comprehension | Writing |
| | v | The tiger king | Journey to the end of | LetterWriting(letter | Descriptive & Analytical |
| | | | the Earth | to the Editor) | Writing |
| | | Reading Comprehension | The Enemy | | |
| | | Notice Writing | | | |
| | | | Reading | | |
| | | Formal Invitation | Comprehension | 1 | |
| + | | | Informal Invitation | | |
| + | | | Letter Writing[Job | | |
| | | 1 | Application] | | |

p. 8W

San Jack