

SACRED HEART CMI PUBLIC SCHOOL, THEVARA
MIDTERM EXAMINATION 2018-19
STD XI

3/10/18 WEDNESDAY	MATHS	Chapter 1 – Sets Chapter 2 – Relations And Functions Chapter 3 – Trigonometric Functions Chapter 4 – Principle of mathematical induction Chapter 5 – Complex Numbers and Quadratic Equations Chapter 6 – Linear Inequalities Chapter 7 - Permutations and Combinations Chapter 8 – Binomial Theorem Chapter 12 – Three Dimensional Geometry
05/10/18 FRIDAY	ENG	LITERATURE: The Portrait of a Lady, A Photograph, The Summer of the beautiful white horse, We are not afraid to die, The Laburnum Top, The Address, Discovering Tut, Ranga’s marriage, Albert Einstein at school, Voice of the Rain. GRAMMAR: Editing – Omission & Error correction ,Rearranging words to form proper sentences, Sentence Transformation.(Direct to Indirect Speech) WRITING: Notice, Article, Poster, Speech, Advertisements, Report, Letter to the Editor Section A: Comprehension, Note Making.
8/10/18 MONDAY	B.S	2) Forms Of Business Organisations 3)Private,Public And Global Enterprises 4)Business Services 7)Formation Of A Company
8/10/18 MONDAY	BIO	1.The Living World 2.Biological Classification 3.Plant Kingdom 4.Animal Kingdom 5.Morpholgy of Flowering Plants 6.Anatomy of Flowering Plants 7.Structural Organization In Animals 8.Cell -The Unit Of Life 9.Cell cycle v& Cell Division
10/10/18 WEDNESDAY	ACC	1 Introduction To Accounting 2 Basic Accounting Terms 3 Theory Base Of Accounting,Accounting Standards And Ifrs 4 Bases Of Accounting 5 Accounting Equation 6 Accounting Procedures-Rules Of Debit And Credit 8 Journal 9 Ledger 10 Special Purpose Books I –Cash Book 11 Special Purpose Books li-Other Books 13 Trial Balance
10/10/18 WEDNESDAY	CHEM	1.some basic concepts in chemistry 2.structure of atom 3.classification of elements and periodicity in properties 4.chemical bonding 5.hydrogen 6.s-block elements 7.p-block elements.
12/10/18 THURSDAY	I.P	INTRODUCTION TO PROGRAMMING Getting started with Programming using IDE

		<p>Introduction, Rapid Application Development using IDE (Integrated Development Environment) such as Netbeans; Familiarization of IDE using basic Interface components- Label, Text Field, Text Area, Button, Checkbox, Radio Button. (As per appendix A) Developing General Application (As per the guidelines at appendix B) - Getting Familiar with Java Swing User Interface components-Frame, Dialog, OptionPane, Panel, Label, TextField, PasswordField, TextArea, Button, CheckBox, RadioButton, ComboBox, List Basic component handling methods and properties: setText(), getText(), isSelected(), setSelected() . UNIT- II Programming Fundamentals : Data Types , Variables, variable naming convention, assigning value to variables; Integer object method: parseInt , Double object method: parseDouble, parseFloat . Control Structures Decision Structure – if, if-else ,switch . Looping Structure - while,for</p>
12/10/18 THURSDAY	C.S	<p>UNIT 1: COMPUTER FUNDAMENTALS Evolution of computers; Software Concepts: Operating System: UNIT 2: PROGRAMMING METHODOLOGY General Concepts; Modular approach; Clarity and Simplicity of Expressions, Use of proper Names for identifiers, Comments, Indentation; Documentation and Program Maintenance; Running and Debugging programs, Syntax Errors, RunTime Errors, Logical Errors; Data Representation UNIT 3: INTRODUCTION TO PROGRAMMING IN C++ Getting started with C++ Input and output Operators and Expressions Flow of control: (till while and for)</p>
15/10/18 MONDAY	ECO	<p>PART A – STATISTICS Chapter1. Introduction to statistics Chapter2. Collection of data Chapter3 Organization of data Chapter4. Presentation of data Chapter5. Measures of central tendency PART B – INTRODUCTORY MICRO ECONOMICS Chapter1. Introduction to micro economics Chapter 2. Consumer demand and equilibrium Chapter3. Producer behavior and supply (Till the concept of revenue including the numericals)</p>
15/10/18 MONDAY	PHY	<p>1.Motion in a straight 2. Motion in a plane 3.Laws of motion 4.Work ,energy and power 5.Gravitation 6.Units and dimension 7.Physical world (four types of force)</p>