



MOUNT LITERA ZEE SCHOOL- GOA
2021-2022
TERM 1 PORTION

CLASS 11 (COMMERCE)

SUBJECT	TOPIC	TR.SIGN
ENGLISH	Book-Hornbill: <ol style="list-style-type: none">1. The Portrait of a Lady (Prose)2. A Photograph (Poem)3. "We're Not Afraid to Die... if We can all be together4. Discovering Tut: the Saga Continues5. The Laburnum Top (Poem)6. Landscape of the Soul (Prose) Book-Snapshots: <ol style="list-style-type: none">1. The Summer of the Beautiful White Horse(Prose)2. The Address (Prose)3. Ranga's Marriage (Prose) Creative Writing Skills and Grammar: <ol style="list-style-type: none">1. Short Writing Tasks -Notice Writing2. Long Writing Task-.Business or Official Letters(Making enquiries, registering complaints, asking for or giving information, placing orders and sending replies)<ul style="list-style-type: none">• Speech3. Grammar -Determiners ,Tenses,Re-ordering of Sentences	
ACCOUNTANCY	<ol style="list-style-type: none">1. Introduction To Accounting2. Theory Base Of Accounting3. Recording Of Business Transactions4. Bank Reconciliation Statement5. Depreciation, Provisions And Reserve	
BUSINESS STUDIES	<ol style="list-style-type: none">1. Evolution and Fundamentals of Business2. Forms of Business Organization3. Public, Private and Global Enterprises4. Business Services5. Emerging Modes of Business6. Social Responsibility of Business and Business Ethics	
ECONOMICS	Part A Statistics for Economics <ol style="list-style-type: none">L1 IntroductionL2 Collection of DataL3 Organization of DataL4 Presentation of DataL5 Measures of Central Tendency -Arithmetic Mean, Median and Mode Part B Introductory Microeconomics <ol style="list-style-type: none">L1 IntroductionL2 Consumer's Equilibrium and Demand	
MATH	Ch-1 Sets Ch-2 Relations & Functions Ch-5 Complex Numbers and Quadratic Equations Ch-9 Sequence and Series Ch-10 Straight Lines Ch-13 Limits	

	<p>Ch-15 Statistics</p> <p>Math Activities</p> <ol style="list-style-type: none"> 1. Distributive law of three non-empty sets 2. Difference between a Relation and a Function 3. Geometrical meaning of "iota (i)" and its integral powers. 4. To find the limit of a function analytically. 	
<p>PHYSICAL EDUCATION</p>	<p>UNIT-1: Changing Trends and careers in Physical Education UNIT-2: Olympic Value Education UNIT-3: Physical Fitness, Wellness and Lifestyle UNIT-7: Test, Measurement and Evaluation UNIT-8: Fundamental of Anatomy, Physiology and Kinesiology in Sports</p> <p>PRACTICAL</p> <p>UNIT1: Project File - Any 1 game of choice</p> <ol style="list-style-type: none"> 1) Introduction of the game 2) Method, skills and technique of playing 3) Rules and Regulation 4) Scoresheet 5) Tournaments organized. <p>UNIT2: Physical Fitness Test</p> <ol style="list-style-type: none"> 1) Meaning of physical fitness. 2) Harvard step test 3) push up test 4) Modified push ups. 5) Partial Curl Up 5) Sit and reach test <p>UNIT3: Viva Voice</p> <ol style="list-style-type: none"> 1) Project file 2) Fitness 3) OlympicS 4) Track and field with computation 	<p><i>Doyle</i> 31/8/21</p>
<p>TOURISM</p>	<p>Chp-1: Introduction to tourism Chp-2: Tourism a historical account Chp-3: Concept of tourism Chp-4: Tourism component 1</p> <p>ES-1: Communication Skills ES-2: Self-Management Skills ES-3: ICT</p>	<p><i>Doyle</i> 31/08/21</p>
<p>COMPUTER SCIENCE</p>	<p>UNIT 1 - Computer Systems and Organisation - Basic Computer Organisation, Types of software, Operating system (OS), Boolean logic, Number system, Encoding schemes UNIT 2: Computational Thinking and Programming - 1 - Introduction to problem solving, Familiarization with the basics of Python programming, Knowledge of data types, Operators, Expressions, statement, type conversion & input/output, Errors, Conditional statements, Iterative statements, Strings.</p> <p>PRACTICAL</p> <ol style="list-style-type: none"> 1. Input a welcome message and display it. 2. Input three numbers and display the largest / smallest number. 3. Generate the following patterns using nested loop. 4. Write a program to input the value of x and n and print the sum of the following series 5. Determine whether a number is a perfect number, an armstrong number or a palindrome. 6. Input a number and check if the number is a prime or composite number. 7. Display the terms of a Fibonacci series. 8. Compute the greatest common divisor and least common multiple of two integers. 9. Count and display the number of vowels, consonants, uppercase, lowercase characters in string. 10. Input a string and determine whether it is a palindrome or not; convert the case of characters in a string. 	<p><i>Shahane</i> 31/8/21</p>



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