



INDIAN SCHOOL AL MAABELA
(ISO 9001:2015 CERTIFIED INSTITUTION)
SENIOR SECTION (2019-2020)

ISAM/CR/SEC/TT/02

19/08/2019

DATE SCHEDULE & PORTIONS FOR HALFYEARLY EXAMINATION-2019-20
CLASS- XI (COMMERCE)

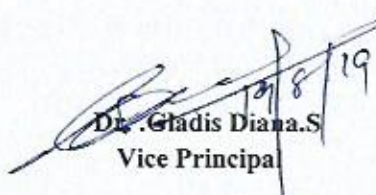
DATE & DAY	SUBJECT
12/09/19 – THURSDAY	ECONOMICS
15/09/19 – SUNDAY	STUDY HOLIDAY
16/09/19 – MONDAY	ACCOUNTANCY
17/09/19 – TUESDAY	STUDY HOLIDAY
18/09/19-WEDNESDAY	MATHEMATICS
19/09/19 – THURSDAY	STUDY HOLIDAY
22/09/19- SUNDAY	BUSINESS STUDIES
23/09/19 - MONDAY	STUDY HOLIDAY
24/09/19 - TUESDAY	ENGLISH
25/09/19 - WEDNESDAY	STUDY HOLIDAY
26/09/19 - THURSDAY	INFORMATICS PRACTICES

General Instructions:

- ◆ Reporting Time: 7:00 a.m. (Students should report to their exam hall directly)
- ◆ Exam Time: 7:00 a.m to 10:30a.m..(Attendance & Question Paper distribution 7:00-7:15. *Reading time 7:15-7:30. Writing time 7:30-10:30.*)
- ◆ Recess- 10:30 a.m to 11:00 a.m.
- ◆ Revision for the next Exam- 11:00 a.m to 02:15 p.m..
- ◆ Dispersal- at 2.15 p.m. Bus going students will leave the class at 2.00 p.m.
- ◆ The answer papers of the students involved in unfair means will not be evaluated and will be awarded **ZERO Mark**.
- ◆ Students who are absent on medical grounds for any of the assessments should produce a medical certificate to the concerned class teacher **within 3 days** of reporting to the school after the absence.
- ◆ Students should report to the school for assessments only on the days scheduled for that.
- ◆ If a holiday is declared on any of the above dates, that assessment will be postponed and the date will be announced in advance,

ALL THE BEST


COE


Dr. Gladis Diana S.
Vice Principal


P. Prabakaran
Principal

CLASS- XI (COMMERCE)

LESSONS/UNITS

SUBJECT	LESSONS/UNITS
ENGLISH	<p>READING SKILLS</p> <ol style="list-style-type: none"> 1. Comprehension passages 2. Note making & Summary <p>2. ADVANCED WRITING SKILLS</p> <ol style="list-style-type: none"> 1. Notice writing 2. Speech writing 3. Formal letters 4. Narrative writing 5. Posters <p>GRAMMAR</p> <ol style="list-style-type: none"> 1. Editing 2. Omission 3. Gap filling <p>LITERATURE</p> <ol style="list-style-type: none"> 1. The Portrait of a Lady 2. <i>A Photograph</i> (Poem) 3. The Summer of the Beautiful White Horse 4. The Address 5. We are Not Afraid to Die, 6. Discovering Tut: The Saga Continues 7. Ranga's Marriage 8. Albert Einstein at School 9. <i>The Laburnum Top</i> (Poem) 10. Mother's Day 11. Landscape of the Soul 12. <i>The Voice of the Rain</i> <p style="text-align: right;"><i>Ans. the</i></p>
MATHEMATICS	<ol style="list-style-type: none"> 1).SETS .2)RELATIONS & FUNCTIONS, 3)TRIGONOMETRIC FUNCTIONS, 4)PRINCIPLE OF MATHEMATICAL INDUCTION, 5)COMPLEX NUMBERS, 6)LINEAR INEQUALITIES, 7)SEQUENCE AND SERIES <p style="text-align: right;"><i>29/8</i></p>
ECONOMICS	<p><u>PART A : INTRODUCTORY MICRO ECONOMICS.</u></p> <ol style="list-style-type: none"> 1.Introduction- production possibility curve, 2. Consumers equilibrium and demand- utility analysis, indifference curve,demand, elasticity of demand. 3. Producers behavior and supply- Theory of Production , cost , and revenue. <p><u>PART B : STATISTICS FOR ECONOMICS.</u></p> <ol style="list-style-type: none"> 1.Presentation of data . 2.Measures of central tendency - Mean, Median, Partition values, Mode. <p style="text-align: right;"><i>27/8</i></p>
ACCOUNTANCY	<ol style="list-style-type: none"> 1. NATURE OF ACCOUNTING. 2. BASIC CONCEPTS OF ACCOUNTING. 3. ACCOUNTING EQUATION. 4.ANALYSIS OF TRANSACTIONS. 5. JOURNAL. 6. LEDGER. 7. TRIAL BALANCE. 8. CASH BOOK. 9. PETTY CASH BOOK. 10. SUBSIDIARY BOOKS <p style="text-align: right;"><i>8/19/8</i></p>
BST	<ol style="list-style-type: none"> 1)BUSINESS TRADE & COMMERCE 2)FORMS OF BUSINESS ORGANISATION 3)PRIVATE,PUBLIC AND GLOBAL ENTERPRISES 4)BUSINESS SERVICES <p style="text-align: right;"><i>10/19/8</i></p>
IP	<ol style="list-style-type: none"> 1. Relational Databases 2.Simple queries in SQL 3.Table creation and datamanipulation commands 4.Table joins and indexes in SQL 5.Cyber safety 6. Online access and computer security 7.Basic computer organization 8. Getting started with Python 9. Python fundamentals 10.Data Handling 11.Conditional and iterative statements 12.String manipulation 13.List manipulation 14.Dictionaries <p style="text-align: right;"><i>10/19/8</i></p>