

The Somaiya School

TIME TABLE FOR TERM 2 EXAMINATION (PA4)

Grade XI - Science / Commerce/ Humanities (2021 - 22)

Date: 31st January, 2022

SVV/ TSS / Sr. Sec - 20 / 2021-22

Dear Parents

Attached is the details of the upcoming Term 2 Examination (PA4).

Please note the following regarding the exams:

- Mode of conduction of the exams, whether online or offline, will be decided at a later date and parents will be duly informed, well in advance.
- ➤ All parents are therefore requested to ensure the presence of their wards in the city during the month when exams are to be conducted.
- ➤ The dates of the exams will remain the same, irrespective of the mode of conduction.
- The following is the scheduled time-table for the theory exam:
 - Reporting Time / Joining time: 8.30 am
 - Paper distribution & General Instructions: 8.30 am 8.45 am
 - Question paper reading time: 8.45 am 9.00 am;
 - Paper writing time: 9.00 am 11.00 am;

> Term 2 Practical / Viva Exam Time Table is as below,

Date	Day	Time	Subjects	
18-02-2022	Friday	12.00 to 1.30	6 th Subject	
21-02-2022	Monday	12.00 to 1.30	Mathematics / Applied Mathematics / Entrepreneurship / Sociology / History/ Hindi	
22-02-2022	Tuesday	12.00 to 1.30	English	
23-02-2022	Wednesday	12.00 to 1.30	Economics	
24-02-2022	Thursday	12.00 to 1.30	BST	
25-02-2022	Friday	12.00 to 1.30	IP	
28-02-2022	Monday	12.00 to 1.30	Accountancy	

> Term 2 Theory Exam Time Table is as below,

Date	Day	Time	Subjects	
03-03-2022	Thursday	9.00 – 11.00	English	
05-03-2022	Saturday	9.00 – 11.00	Economics	
07-03-2022	Monday	9.00 – 11.00	Accountancy	
09-03-2022	Wednesday	9.00 – 11.00	Business Studies	
11-03-2022	Friday	9.00 – 11.00	Mathematics / Applied Mathematics / Entrepreneurship / Sociology / History / Hindi	
12.02.2022	Saturday	9.00 – 11.00	FMM/ PE	
12-03-2022		9.00 – 10.00	Hindustani Vocal / Bharatnatyam	
14-03-2021	Monday	9.00 – 11.00	IP	

Regards,

Ms. Parveen Shaikh

Principal

The Somaiya School

Syllabus & Paper Pattern for Term 2 (PA4)

Sr.no	Subject	Syllabus	Break up of Mks
1)	English	Prose: Silk Road – Hornbill Ailing Planet – Hornbill Browning Version - Hornbill Albert Einstein at school – Snapshots Mother's Day – Snapshots Poem: 1. Voice of rain – Hornbill 2. Childhood - Hornbill Creative Writing: 1. Debate writing 2. Notice writing 3. Note Making	Unseen passage – 8 marks Note making – 5 mks Grammar – 2 mks Creative writing – 3 + 5 = 8 mks Seen extract 3 + 3 =6 Short answers – 6 mks Long answers – 5 mks.
		Grammar: 1.Tenses 2. Determiners 3. Reordering of sentences.	Total Marks - 40
2)	Accountancy	Accounting For Bills Of Exchange Depreciation Trial Balance And Rectification Of Errors Financial Statements of Sole Proprietorship	4Q X 2M = 8M 4Q X 3M = 12M 4Q X 5M = 20M
3)	Business Studies	Sources of Business Finance Small Business and Entrepreneurship Development Internal Trade International Business	4Q X 2M = 8M 4Q X 3M = 12M 4Q X 5M = 20M
4)	Economics	Part A Statistics for Economics:- Statistical Tools and Interpretation – Measures of Dispersion, Correlation, Index Number Part B Introductory Microeconomics:- Producer Behaviour and Supply Forms of Market and Price Determination under perfect competition with simple applications	5Q x 2M= 10M 5Q x 3M =15M 3Q x 5M=15M
5)	Entrepreneurship	Unit 5 Understanding the Market Unit 6 Business Finance and Arithmetic Unit 7 Resource Mobilization	
6)	Mathematics	Trignometric Function Linear Inequalitites Permutations and Combinations Conic Section Introduction to 3 Dimensional Geometry	6Q X 2M = 12M 4Q X 3M = 12M 4Q X 4M = 16M

7)	Informatics Practices	Derivatives Probability Unit 3: Database concepts and the Structured Query Language Database Concepts: Introduction to database concepts and its need, Database Management System. Relational data model: concept of attribute, domain, tuple, relation, candidate key, primary key, alternate key, foreign key. Structured Query Language: Data Definition Language, Data Query Language and Data Manipulation Language, Introduction to MySQL: Creating a database, using database, showing tables using MySQL, Data Types: char, varchar, int, float, date. Data Definition Commands: CREATE, DROP, ALTER (Add and Remove primary key, attribute). Data Query Commands: SELECT-FROM- WHERE, LIKE, BETWEEN, IN, ORDER BY, using arithmetic, logical, relational operators and NULL values in queries, Distinct clause Data Manipulation Commands: INSERT, UPDATE, DELETE. Unit 4: Introduction to the Emerging Trends Artificial Intelligence, Machine Learning, Natural Language Processing, Immersive experience (AR, VR), Robotics Pilo data and its characteristics Internet	Section A: 7Q X 2M = 14M Section B: 3Q X 3M = 9M Section C: 3Q X 4M = 12M
		Introduction to the Emerging Trends • Artificial Intelligence, Machine Learning, Natural Language Processing, • Immersive experience (AR, VR),	
8)	Applied Mathematics	Permutations and Combinations Calculus Probability Financial Mathematics Coordinate Geometry	6Q X 2M = 12M 4Q X 3M = 12M 4Q X 4M = 16M

9)	PE	 Physical Education & Sports For Cwsn Yoga Physical Activity & Leadership Training Pschology Training And Sports 	Theory Section A - 7q X 2 = 14 Section B - 3q X 3 = 9 Section C - 3q X 4 = 12 Total - 35marks
10)	FMM	Mutual Funds products and featues ETFs, Debt and Liquid funds Taxation and Regulation	
11)	Hindi	अंतरा - गद्य खंड 1. गूँगे - रांगेय राघव 2. ज्योतिबा फुले - सुधा अरोडा 3. खानाबदोश - ओमप्रकाश वाल्मीकि अंतरा - पद्य खंड 1. जाग तुझको दूर जाना , सब आँखों के आँसू उजले 2. बादल को घिरते देखा 3. घर में वापसी अंतराल 1. हुसैन की कहानी अपनी ज़बानी 2. आवारा मसीहा अभिव्यक्ति और माध्यम 1. कार्यालयी लेखन और प्रक्रिया 2. स्ववृत्त लेखन और रोज़गार संबंधी आवेदन पत्र 3. कथा - पटकथा	खण्ड - क 1. रचनात्मक लेखन (अनुच्छेद, पत्र-लेखन) 5+5 = 10 अंक 2. अभिव्यक्ति और माध्यम - 3+2+3+2 = 10 अंक खण्ड - ख अंतरा पद्य भाग - 3+3+2 = 8 अंक अंतरा गद्य भाग - 3+3+2 = 8 अंक अंतरा गद्य भाग - 3+3+2 = 8 अंक अंतरा न्य भाग - 3+3+2 = 8 अंक अंतराल - 2+2 = 4 अंक कुल अंक - 40 कुल प्रश्न - 9

Note: Students will be updated on Entrepreneurship & FMM paper pattern once the same communicated by the board.