

VELAMMAL MATRIC. HR. SEC. SCHOOL
HIGHER SECONDARY COMPARTMENT
Std XI - GOVERNMENT I REVISION EXAM (2021-2022)
PORTION & BLUE PRINT

Subject	Topic / Portion	Blue print	Marks
தமிழ்	இயல் 1: செய்யுள்: யுகத்தின் பாடல்	பகுதி - I	
	உரைநடை: பேச்சு மொழியும் கவிதை மொழியும்	பலவுன் தெரிக	14x1=14
	இலக்கணம்: மொழி முதல் இறுதி எழுத்துகள்	பகுதி - II, பிரிவு - 1	
	இயல் 2: செய்யுள்: ஏதிலிக் குருவிகள், காவியம்	குறுவினாக்கள் (செய்யுள்)	3/4x2=6
	திருமலை முருகன் பள்ளு	பிரிவு - 2	
	துணைப்பாடம்: யானை டாக்டர்	குறுவினாக்கள் (உரை)	2/3x2=4
	இலக்கணம் : புணர்ச்சி விதிகள்	பிரிவு - 3	
	இயல் 3: உரை நடை : மலை இடப் பெயர்கள் ஓர் ஆய்வு	பயிற்சிகள்	7/9x2=14
	செய்யுள்: புறநானூறு	பகுதி - III, பிரிவு - 1	
	துணைப்பாடம் : வாடி வாசல்	சிறுவினாக்கள் (செய்யுள்)	2/4x4=8
	வாழ்வியல் : திருக்குறள்	பிரிவு - 2	
	இயல் 4: துணைப்பாடம் : இகழான் பாரதி	சிறுவினாக்கள் (உரை)	2/4x4=8
		பிரிவு - 3	
		பயிற்சிகள் (அணி, திணை, துறை, பாநயம், மொழி, பெயர்ப்பு, வாழ்க்கை நிகழ்வு)	3/4x4=12
		பகுதி - IV	
FRENCH	Lessons: 1 to 4	Choisissez la meilleure réponse:	14x1=14
		Répondez aux questions: (3 au choix)	3x2=6
		Écrivez 2 dialogues au choix:	3x2=4
		Choisissez 7 questions au choix:	7x2=14
		Traduisez en anglais: (2 au choix)	2x4=8
		Mettez en ordre: (2 au choix)	2x4=8
		Faites 3 exercices selon les indications:	3x4=12
		Lisez le passage et répondez aux questions:	6
		Écrivez une lettre au choix:	6
		Écrivez une rédaction au choix:	6
		Dites Vrai ou Faux:	6x1=6
		Total	90
ENGLISH	Prose: 1: The Portrait of a Lady	PART A	
	2: The Queen of boxing	Lexicals	20x1=20
	Poem: 1: Once upon a time	PART B	
	2: Confessions of a born spectator	Poem Appreciation	4/6x2=8
	Supplementary: The first patient	Do as Directed	3/4x2=6
	Grammar: Articles & Determiners, Prepositions, Tenses, Modals, Concord	PART C	
		Poem ERC	2/3x3=6
		Prose Short answers	2/3x3=6
		Answer the following	3/4x3=9
		PART D	
		Prose paragraph	1/2x5=5
		Poem paragraph	1/2x5=5
		Supplementary paragraph	1/2x5=5
		Summarising / notemaking	5
		Letter writing / General paragraph	5
		Spot the error / Fill ups	5
		Identifying the field / Comprehension	5
		Total	90

Subject	Topic / Portion	Blue print	Marks
MATHS	Ch 1: Sets, Relations and functions	Part I (objectives)	20x1=20
	Ch 2: Basic Algebra	Part II (VSA)	7/10x2=14
	Ch 3: Trigonometry	Part III (SA)	7/10x3=21
	Ch 4: Combinatorics & Mathematical induction	Part IV (LA) (Internal choice)	7x5=35
	Ch 5: Binomial theorem, Sequence & series		
	Ch 6: Two dimensional analytical Geometry	Total	90
PHYSICS	Ln 1: Nature of physical world & Measurement.	I. Choose	15x1=15
	Ln 2: Kinematics.	II. VSA	6/9x2=12
	Ln 3: Laws of motion	II. SA	6/9x3=18
	Ln 4: Work, Power & Energy	IV. Detail (Internal choice)	5x5=25
	Ln 5: Motion of system of particles & Rigid bodies	Total	70
	Ln 6: Gravitation		
CHEMISTRY	Unit 1: Basic concepts of chemistry and chemical	I. Choose	15x1=15
	Unit 2: Quantum mechanical model of an atom	II. VSA	6/9x2=12
	Unit 3: periodic classification of elements	II. SA	6/9x3=18
	Unit 6: Gaseous state	IV. Detail (Internal choice)	5x5=25
	Unit 7: Thermodynamics		
	Unit 11: Fundamentals of organic chemistry		
	Unit 12: Basic concepts of organic reactions	Total	70
CSC	Ch 1: Introduction to computers	I. Choose	15x1=15
	Ch 2: Number systems	II. VSA	6/9x2=12
	Ch 3: Computer organisation	III. SA	6/9x3=18
	Ch 4: Theoretical concepts of operating system	IV. Detail (Internal choice)	5x5=25
	Ch 5: Working with windows operating systems		
	Ch 6: Specification and Abstraction		
	Ch 7: Composition and Decomposition		
	Ch 8: Iteration and Recursion		
	Ch 9: Introduction to C++	Total	70
BIO-BOTANY	Ln 1: Living world	I. Choose	8x1=8
	Ln 2: Plant Kingdom	II. VSA	4/6x2=8
	Ln 3: Vegetative morphology	III. SA	3/5x3=9
	Ln 4: Reproductive morphology	IV. Detail (Internal choice)	2x5=10
	Ln 5: Taxonomy & Systematics		
	Ln 6: Cell - unit of life		
	Ln 7: Cell Cycle		
	Ln 8: Biomolecules	Total	35
BIO-ZOOLOGY	Ln 1: Living world	I. Choose	8x1=8
	Ln 2: Kingdom animalia	II. VSA	4/6x2=8
	Ln 3: Tissue level of organization	III. SA	3/5x3=9
	Ln 4: Organ & Organ system in Animals	IV. Detail (Internal choice)	2x5=10
	Ln 5: Digestion & absorption	Total	35
	Ln 6: Respiration		
BOTANY (PS)	Ln 1: Living world	I. Choose	16x1=16
	Ln 2: Plant Kingdom	II. VSA	8/12x2=16
	Ln 3: Vegetative morphology	III. SA	6/10x3=18
	Ln 4: Reproductive morphology	IV. Detail (Internal choice)	4x5=20
	Ln 5: Taxonomy & Systematics	Total	70
	Ln 6: Cell - unit of life		
	Ln 7: Cell Cycle		
	Ln 8: Biomolecules		
ZOOLOGY (PS)	Ln 1: Living world	I. Choose	16x1=16
	Ln 2: Kingdom animalia	II. VSA	8/12x2=16
	Ln 3: Tissue level of organization	III. SA	6/10x3=18
	Ln 4: Organ & Organ system in Animals	IV. Detail (Internal choice)	4x5=20
	Ln 5: Digestion & absorption	Total	70
	Ln 6: Respiration		
	Ln 7: Body fields & circulation		

Subject	Topic / Portion	Blue print	Marks
Comp Appl.	Ch 1: Introduction to computers	I. Choose	15x1=15
	Ch 2: Number systems	II. VSA	6/9x2=12
	Ch 3: Computer organisation	III. SA	6/9x3=18
	Ch 4: Theoretical concepts of operating system	IV. Detail (Internal choice)	5x5=25
	Ch 5: Working with windows operating systems		
	Ch 6: Introduction to Word processor		
	Ch 7: Working with openoffice calc		
	Ch 8: Presentation Basics		
	Ch 9: Introduction to Internet and Email	Total	70
COMMERCE	Ch 1: Historical background of commerce in the sub-	I. Section A	20x1=20
	Ch 2: Objectives of business	II. Section B	7/10x2=14
	Ch 3: Classification of business activities	III. Section C	7/10x3=21
	Ch 4: Sole Proprietorship	IV. Section D (Internal choice)	7x5=35
	Ch 5: Hindu Undivided Family and Partnership	Total	90
	Ch 6: Joint Stock Company		
	Ch 7: Cooperative organisation		
	Ch 9: Government organisation		
	Ch 10: Reserve Bank of India		
	Ch 12: Functions of commercial bank		
	Ch 13: Warehousing		
	Ch 15: Insurance		
ACCOUNTANCY	Ch 1: Introduction to accounting	I. Section A	20x1=20
	Ch 2: Conceptual framework of accounting	II. Section B	7/10x2=14
	Ch 3: Books of prime entry	III. Section C	7/10x3=21
	Ch 4: Ledger	IV. Section D (Internal choice)	7x5=35
	Ch 5: Trial Balance.	Total	90
	Ch 6: Subsidiary Books 1		
	Ch 7: Subsidiary Books 2		
ECONOMICS	Ch 1: Introduction to micro economics	I. Section A	20x1=20
	Ch 2: Consumption analysis	II. Section B	7/10x2=14
	Ch 3: Production analysis	III. Section C	7/10x3=21
	Ch 4: Cost and revenue analysis	IV. Section D (Internal choice)	7x5=35
	Ch 5: Market structure and pricing	Total	90
	Ch 6: Distribution analysis		
B. MATHS	Ch 1: Matrices & Determinants	I. Choose	20x1=20
	Ch 2:-Algebra	II. VSA	7/10x2=14
	Ch 3: Analytical Geometry	III. SA	7/10x3=21
	Ch 4: Trigonometry	IV. Detail (Internal choice)	7x5=35
	Ch 5: Differential Calculus	Total	90

STD XI - GOVERNMENT REVISION TEST - I		
TIME TABLE		
Date	Day	EXAM
05.04.2022	TUE	LANGUAGE
06.04.2022	WED	ENGLISH
07.04.2022	THU	COMP.SCI / CA
08.04.2022	FRI	CHEMISTRY / ACCOUNTANCY
11.04.2022	MON	MATHS / ZOOLOGY / COMMERCE
12.04.2022	TUE	BIOLOGY / BOTANY / B.MATHS
13.04.2022	WED	PHYSICS / ECONOMICS