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
Junjett	இயல் 1: செய்யுள்: யுகத்தின் பாடல்	பகுதி - I	ai no
	உரைநடை: பேச்சு மொழியும் கவிதை மொழியும்	பலவுள் தெரிக	14x1=14
	இலக்கணம்: மொழி முதல் இறுகி எழுத்துகள்	பகுதி - II, பிரிவு - 1	
	இயல் 2: செய்யுள்: ஏதிலிக் குருவிகள், காவியம்	குறுவினாக்கள் (செய்யுள்)	3/4x2=6
	கிருமலை முருகன் பள்ளு	ជាកាល - 2	3/4KZ=0
		•	2/2 2 4
	துணைப்பாடம்: யானை டாக்டர்	குறுவினாக்கள் (உரை)	2/3x2=4
	இலக்கணும் : புணர்ச்சி விதிகள்	ជាកាណ - 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
தமிழ்	வாழ்வியல் : திருக்குறள்	பிரிவு - 2	
ين.پي	இயல் 4: துணைப்பாடம் : இதழாளர் பாரதி	சிறுவினாக்கள் (உரை)	2/4x4=8
	85-1-1 Sp. 1-1-1-1 85 Sp. 1-1-1-1	ជាពាល - 3	_,
			3/4x4=12
		பயிற்சிகள் (அணி, திணை, துறை, பாநயம்,	3/484-12
		மொழி, பெயர்ப்பு, வாழ்க்கை நிகழ்வு)	
		⊔குதி - IV	
		செய்யுள், உரை, நடை, து.பாடம்	3/6x6=18
		(அல்லது வகை) நெடுவினாக்கள்	,
		பகுதி - V	
		மனப்பாடம்	4.2.6
			4+2=6
		கூடுதல்	90
		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
EDENCH	Lessons: 1 to 4	Mettez en ordre: (2 au choix) Faites 3 exercices selon les indications:	2x4=8
FRENCH	Lessons: 1 to 4	Lisez le passage et répondez aux questions:	3x4=12
		Lisez le passage et repolitiez aux questions.	0
		Écrivez une lettre au choix:	6
		Écrivez une rédaction au choix:	6
		Dites Vrai ou Faux:	6x1=6
		Total	90
	Prose: 1:The Portrait of a Lady	PART A	
	2: The Queen of boxing	Lexicals	20x1=20
	Poem: 1: Once upon a time 2: Confessions of a born spectaror	PART B Poem Appreciation	4/6x2=8
	Supplementary: The first patient	Do as Directed	3/4x2=6
	Grammar: Articles & Determiners, Prepositions, Tenses,	PART C	3/422-0
	Modals, Concord	Poem ERC	2/3x3=6
		Prose Short answers	2/3x3=6
ENGLISH		Answer the following	3/4x3=9
ENGLISH		PART D	
		Prose paragraph	1/2x5=5
		Poem paragraph	
		Poem paragraph Supplementary paragraph	1/2x5=5
		Poem paragraph Supplementary paragraph Summarising / notemaking	1/2x5=5 5
		Poem paragraph Supplementary paragraph Summarising / notemaking Letter writing / General paragraph	1/2x5=5 5
		Poem paragraph Supplementary paragraph Summarising / notemaking	1/2x5=5 1/2x5=5 5 5 5

MATHS Ch 2 Ch 3 Ch 4 Ch 5 Ch 6 Ln 1 Ln 2 Ln 3 Ln 4 Ln 5 Ln 6 Unit Unit Unit Unit Unit Unit Ch 6 Ch 6 Ch 6 Ch 7 Ch 7 Ch 6 Ch 7 Ch 7	1: Sets, Relations and functions 2: Basic Algebra 3: Trigonometry 4: Combinatorics & Mathematical induction 5: Binomial theorem, Sequence & series 6: Two dimensional analytical Geometry 1: Nature of physical world & Measurement. 2: Kinematics. 3: Laws of motion 4: Work, Power & Energy 5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers 2: Number systems	Part I (objectives) Part II (VSA) Part III (SA) Part IV (LA) (Internal choice) Total I. Choose II. VSA IV. Detail (Internal choice) Total I. Choose II. VSA IV. Detail (Internal choice) Total I. Choose II. VSA IV. Detail (Internal choice) Total I. Choose II. VSA IV. Detail (Internal choice)	20x1=20 7/10x2=14 7/10x3=21 7x5=35 90 15x1=15 6/9x2=12 6/9x3=18 5x5=25 70 15x1=15 6/9x2=12 6/9x3=18 5x5=25
MATHS Ch 4	3: Trigonometry 4: Combinatorics & Mathematical induction 5: Binomial theorem, Sequence & series 6: Two dimensional analytical Geometry 1: Nature of physical world & Measurement. 2: Kinematics. 3: Laws of motion 4: Work, Power & Energy 5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	Part III (SA) Part IV (LA) (Internal choice) Total I. Choose II. VSA IV. Detail (Internal choice) Total I. Choose II. VSA IV. Detail (Internal choice) I. Choose II. VSA IV. Detail (Internal choice)	7/10x3=21 7x5=35 90 15x1=15 6/9x2=12 6/9x3=18 5x5=25 70 15x1=15 6/9x2=12 6/9x3=18
PHYSICS	4: Combinatorics & Mathematical induction 5: Binomial theorem, Sequence & series 6: Two dimensional analytical Geometry 1: Nature of physical world & Measurement. 2: Kinematics. 3: Laws of motion 4: Work, Power & Energy 5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	Part IV (LA) (Internal choice) Total I. Choose II. VSA II. SA IV. Detail (Internal choice) Total I. Choose II. VSA II. SA IV. Detail (Internal choice)	7x5=35 90 15x1=15 6/9x2=12 6/9x3=18 5x5=25 70 15x1=15 6/9x2=12 6/9x3=18
CHEMISTR Y CHEMISTR Y CHEMISTR Y CHEMISTR Y CHEMISTR Onit Unit Unit Unit Unit Unit Ch Ch Ch Ch Ch Ch Ch Ch Ch	5: Binomial theorem, Sequence & series 6: Two dimensional analytical Geometry 1: Nature of physical world & Measurement. 2: Kinematics. 3: Laws of motion 4: Work, Power & Energy 5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	Total I. Choose II. VSA II. SA IV. Detail (Internal choice) Total I. Choose II. VSA II. SA IV. Detail (Internal choice)	90 15x1=15 6/9x2=12 6/9x3=18 5x5=25 70 15x1=15 6/9x2=12 6/9x3=18
CHEMISTR Y CHEMISTR Y CHEMISTR Y Chi Chi Chi Chi Chi Chi Chi C	6: Two dimensional analytical Geometry 1: Nature of physical world & Measurement. 2: Kinematics. 3: Laws of motion 4: Work, Power & Energy 5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	I. Choose II. VSA II. SA IV. Detail (Internal choice) Total I. Choose II. VSA II. SA IV. Detail (Internal choice)	15x1=15 6/9x2=12 6/9x3=18 5x5=25 70 15x1=15 6/9x2=12 6/9x3=18
PHYSICS	1: Nature of physical world & Measurement. 2: Kinematics. 3: Laws of motion 4: Work, Power & Energy 5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	I. Choose II. VSA II. SA IV. Detail (Internal choice) Total I. Choose II. VSA II. SA IV. Detail (Internal choice)	15x1=15 6/9x2=12 6/9x3=18 5x5=25 70 15x1=15 6/9x2=12 6/9x3=18
PHYSICS	2: Kinematics. 3: Laws of motion 4: Work, Power & Energy 5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	II. VSA II. SA IV. Detail (Internal choice) Total I. Choose II. VSA II. SA IV. Detail (Internal choice)	6/9x2=12 6/9x3=18 5x5=25 70 15x1=15 6/9x2=12 6/9x3=18
PHYSICS	2: Kinematics. 3: Laws of motion 4: Work, Power & Energy 5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	II. SA IV. Detail (Internal choice) Total I. Choose II. VSA IV. Detail (Internal choice)	6/9x3=18 5x5=25 70 15x1=15 6/9x2=12 6/9x3=18
PHYSICS Ln 4 Ln 5 Ln 6 Unit Unit Unit Unit Unit Unit Unit Unit	4: Work, Power & Energy 5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	IV. Detail (Internal choice) Total I. Choose II. VSA IV. Detail (Internal choice)	6/9x3=18 5x5=25 70 15x1=15 6/9x2=12 6/9x3=18
CHEMISTR Y Unit Unit Unit Unit Unit Unit Unit Unit	5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	I. Choose II. VSA II. SA IV. Detail (Internal choice)	5x5=25 70 15x1=15 6/9x2=12 6/9x3=18
CHEMISTR Y Unit Unit Unit Unit Unit Unit Unit Ch	5: Motion of system of particles & Rigid bodies 6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	I. Choose II. VSA II. SA IV. Detail (Internal choice)	70 15x1=15 6/9x2=12 6/9x3=18
CHEMISTR Y Unit Unit Unit Unit Unit Unit Unit Ch	6: Gravitation it 1: Basic concepts of chemistry and chemical it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	II. VSA II. SA IV. Detail (Internal choice)	6/9x2=12 6/9x3=18
CHEMISTR Y Unit Unit Unit Unit Unit Unit Unit Unit	it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	II. VSA II. SA IV. Detail (Internal choice)	6/9x2=12 6/9x3=18
CHEMISTR Y Unit Unit Unit Unit Unit Unit Unit Unit	it 2: Quantum mechanical model of an atom it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	II. VSA II. SA IV. Detail (Internal choice)	6/9x2=12 6/9x3=18
CHEMISTR Y Unit Unit Unit Unit Ch Ch Ch Ch Ch Ch Ch Ch Ch	it 3: periodic classification of elements it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	II. SA IV. Detail (Internal choice)	6/9x3=18
CHEMISTR Y Unit Unit Unit Ch	it 6: Gaseous state it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	IV. Detail (Internal choice)	
V Unit Unit Unit Unit Ch	it 7: Thermodynamics it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers		0.00 20
Unit Unit Ch	it 11: Fundamentals of organic chemistry it 12: Basic concepts of organic reactions 1: Introduction to computers	Total	
Unit Ch	it 12: Basic concepts of organic reactions 1: Introduction to computers	Total	
Ch C	1: Introduction to computers	Total	70
Ch C		I. Choose	15x1=15
Ch : Ch 4 Csc Ch ! Ch (Z. Number systems	II. VSA	6/9x2=12
CSC Ch (Ch (Ch (Ch (Ch (Ch (Ch (Ch (Ch (Ch	3: Computer organisation		
csc Ch : Ch (III. SA	6/9x3=18
Ch (4: Theoritical concepts of operating system	IV. Detail (Internal choice)	5x5=25
Ch	5: Working with windows operating systems		
	6: Specification and Abstraction		
i lou /	7: Composition and Decomposition		
	8: Iteration and Recursion		
	9: Introduction to C++	Total	70
	1: Living world	I. Choose	8x1=8
	2: Plant Kingdom	II. VSA	4/6x2=8
	3: Vegetative morphology	III. SA	3/5x3=9
	4: Reproductive morphology	IV. Detail (Internal choice)	2x5=10
	5: Taxonomy & Systematics		
	6: Cell - unit of life		
	7: Cell Cycle		
Ln 8	8: Biomolecules	Total	35
Ln 1	1: Living world	I. Choose	8x1=8
Ln 2	2: Kingdom animalia	II. VSA	4/6x2=8
BIO- Ln 3	3: Tissue level of organization	III. SA	3/5x3=9
ZOOLOGY Ln 4	4: Organ & Organ system in Animals	IV. Detail (Internal choice)	2x5=10
	5: Digestion & absorption	Total	35
	6: Respiration		
$\overline{}$	1: Living world	I. Choose	16x1=16
	2: Plant Kingdom	II. VSA	8/12x2=16
	3: Vegetative morphology	III. SA	6/10x3=18
· -	4: Reproductive morphology	IV. Detail (Internal choice)	4x5=20
	5: Taxonomy & Systematics	Total	70
	6: Cell - unit of life		
	7: Cell Cycle		
ı	8: Biomolecules		
	1: Living world	I. Choose	16x1=16
	2: Kingdom animalia	II. VSA	8/12x2=16
	3: Tissue level of organization	III. SA	6/10x3=18
700L0CV			6/10x3=18 4x5=20
	4: Organ & Organ system in Animals 5: Digestion & absorption	IV. Detail (Internal choice)	4x5=20 70
		Total	, ,,,,
Ln 6	6: Respiration		- 10

Subject	Topic / Portion	Blue print	Marks
	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: Theoritical concepts of operating system	IV. Detail (Internal choice)	5x5=25
Comp Appl.	Ch 5: Working with windows operating systems		
Аррі.	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
	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
COMMERC	Ch 6: Joint Stock Company		
E	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		
	Ch 1: Introduction to accounting	I. Section A	20x1=20
ACCOUNT ANCY	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		
	Ch 1: Introduction to micro economics	I. Section A	20x1=20
	Ch 2: Consumption analysis	II. Section B	7/10x2=14
ECONOMI	Ch 3: Production analysis	III. Section C	7/10x3=21
CS	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		
	Ch 1: Matrices & Determinants	I. Choose	20x1=20
	Ch 2:-Algebra	II. VSA	7/10x2=14
B. MATHS	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			