## MILESTONE ACADEMY ANNUAL EXAMINATION SCHEDULE(2022-23) CLASS - XI

NOTE				
NOTE:-				
1. Timing for the Annual Exam will be 7:00 am to 11:00 am. From 25.02.23 (Saturday).         2. No Re - Exam or Pre - Exam will be conducted.				
		be conducted. ne examination. Please ignore if already paid.		
		ll be a holiday on account of "Holi".		
		3 (Wednesday) Time- 7.00 a.m. to 11.00 a.m.		
	-	3(Thursday) Time - 8.00a.m to 10.00 a.m.		
		3.23 (Friday)Time - 7.00a.m to 11.00 a.m.		
		03.04.23(Monday).		
DATE	SUBJECT	SYLLABUS		
		MULTI MEDIA :-Employability Skills		
		Unit 1: Communication Skills-III		
		Unit 2: Self-management Skills- III		
		Unit 3: Information and Communication Technology Skills- III		
		Unit 4: Entrepreneurial Skills- III, Unit 5: Green Skills- III		
		Subject Specific Skill		
		Unit 1: Introduction to Animation		
		Unit 2: Principles of Animation		
		Unit 3: Introduction to 2D Animation		
		ARTIFICIAL INTELLIGENCE :-		
		PART A :-Employability Skills -		
		Unit 1 : Communication Skills-III, Unit 2 : Self-Management Skills-III		
25.02.23 SATURDAY	SKILL	Unit 3 : ICT Skills-III ,Unit4:Entreprenurial Skill		
SATURDAY	SUBJECT	Unit5: Green Skills-III		
		PART B -Subject Specific Skills		
		Unit 1: Introduction To AI, Unit 2: AI Application& Metodology		
		Unit 4: AI Values ,Unit 5:Introduction to story telling		
		Unit 9: Classification and Clustering		
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		YOGA:-		
		Unit1.Communication Skills-III,Unit 2 : Self-Management Skills-III		
		Unit 3 : ICT Skills-III, Unit4:Entreprenurial Skill		
		Unit5: Green Skills-III		
		Part B-Subject Specific Skills		
		Unit 1: Introduction To Yoga and Yogic Practices		
		Unit 2 : Introduction to Yoga Texts, Unit 3: Yoga for Health Promotion		
		<i>o</i> ,		

		READING SECTION
		1. Discursive passage 2. Factual Passage
		WRITING SKILLS-Note Making
		Short writing: Advertisement, Poster writing
		Long writing: Speech, Debate
		GRAMMAR-1. Error Correction, Gapfilling, BASED ON TENSES,
	28.02.23 ENGLISH	VERBS
28.02.23 TUESDAY		LITERATURE SECTION -Hornbill (Prose)
IUESDAY		1. The Portrait of a Lady 2. We are not afraid to die
		3. Discovering Tuts 7. The Adventure 8. Silk Road
		Poem -1. A Photograph ,2. The Laburnum Top
		3. The Voice of the Rain 4. Childhood ,5. Father to Son
		SNAPSHOTS
		1. The Summer of the Beautiful White Horse, 2. The Address
		3. Mother's Day, 4. Birth, 8. The Tale of Melon City

02.03.23	OPTIONAL	IP:-
THURSDAY		UNIT 1 : Introduction to computer system
		UNIT 2: Introduction to python
		UNIT 3:DataBase concepts and the Structured Query Language
		UNIT 4: Introduction to Emerging Trends

		Unit 2.Computational Thinking and Programming - 1
		Unit 3.Society, Law and Ethics
		Physical Education:- CH -1: Changing trends and careers in physical education
		Ch -2: Olympism,Ch -3: Yoga
		Ch -4: Physical education and sports for CWSN( Children with special needs-
		Divyang) Ch -5: Physical fitness, health, and wellness
		Ch -6: Test, measurement, and evaluation
		Ch -7: Fundamentals of Anatomy, Physiology in sports
		Ch -8: Fundamentals of biomechanics and kinesiology in sports
		Ch -9: Psychology and Sports
		Ch -10: Training and doping in sports
		Applied Maths:-           1 Numbers ,2 Indices and logarithms ,3 Quantitative aptitude
		4 Mensuration,5 Sets and Relations,6 Sequence and Series
		7 Permutations and combinations ,9 fuctions ,10 limits and continuity
		11 Differentiation ,12 Probability ,13 Descriptive Statistics
		14 Compound Interest ,15 Taxation ,16 Utility Bills ,17 Straight line
		18 Circles and Parabola.
		Biology :- 1.The Living World,2.Plant Kingdom,3.Animal Kingdom
		4.Morphology of Flowering Plants, 5. Anatomy of Flowering Plants
		6.Structural Organisation in Animals,7.Cell-The Unit of Life 8.Biomolecules,9.Cell Cycle and Cell Division
		10.Photosynthesis in Higher Plants,
		11.Breathing and Exchange of Gases
		12.Body Fluids and Circulation
		13.Excretory Products and their Elimination
		14.Locomotion and Movement, 15.Neural Control and Coordination
		16.Chemical Coordination and Integration
		EG :-
		<ol> <li>Lines, angles and rectilinear figures</li> <li>Circles, inscribing and circumscribing of circles</li> </ol>
		3. Orthographic projection of points and lines
		4. Orthographic projection of regular plane figures
		5. Orthographic projection of right regular solids
		6. Section of solids
		7. Orthographic projections of simple machine blocks
		8. Isometric projection of laminae (plane figures)
04.03.23	MATHS/BIO/	E Maths:
SATURDAY	CO	Ch 1 - Sets, Ch 2 - Relations and Functions
		Ch 3 - Trigonometric Functions
		Ch 5 - Complex Numbers and Quadratic Equations
		Ch 6 - Linear Inequalities,Ch7 - Permutations and Combinations Ch 8 - Binomial Theorem,Ch 9 - Sequences and Series
		Ch 8 - Binomial Theorem, Ch 9 - Sequences and Series Ch 10 - Straight Lines, Ch 11 - Conic Sections
		Ch12 - Introduction to Three Dimensional Geometry
		Ch 13 - Limits and Derivatives, Ch 15 - Statistics, Ch 16 - Probability
		Biology :-
		1.The Living World,2.Plant Kingdom,3.Animal Kingdom
		4.Morphology of Flowering Plants, 5. Anatomy of Flowering Plants
		6.Structural Organisation in Animals,7.Cell-The Unit of Life
		8.Biomolecules,9.Cell Cycle and Cell Division
		10.Photosynthesis in Higher Plants,
		11.Breathing and Exchange of Gases
		12.Body Fluids and Circulation
		13.Excretory Products and their Elimination 14.Locomotion and Movement,15.Neural Control and Coordination
	•	17. Locomotion and movement, 13. Neural Control and Coordination
		16.Chemical Coordination and Integration

<b>Economics:- Part A- Statistics for Economics</b>
*Introduction,*Collection, Organisation and Presentation of Data
*Statistical Tools and Interpretation
Part B Introductory Microeconomics,
*Introduction*Consumer's Equilibrium and Demand
*Producer Behaviour and Supply
*Forms of Market and Price Determination under perfect competition with
simple applications

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		Chemistry :-
07.03.23		Unit 1: Some Basic Concepts of Chemistry
		Unit 2: Structure of Atom
		Unit 3: Classification of Elements and Periodicity in Properties
	CHEM/ B.S	Unit 4: Chemical Bonding and Molecular Structure
		Unit 6: Chemical Thermodynamics,
		Unit 7: Equilibrium ,Unit 8: Redox Reactions
		Unit 12: Organic Chemistry: Some Basic Principles and Techniques
		Unit 13: Hydrocarbons
TUESDAY		
		Business Studies:-
		Ch 1- Nature and purpose of business.
		Ch2- Forms of business organisation.
		Ch 3- Public, Private and Global Enterprises
		Ch 4- Business Services, Ch 5- Emerging Modes of Business
		Ch6- Social Responsibility of Business and Business Ethics
		Ch 7- Sources of Business Finance, Ch 8. Small Business
		Ch 9- Internal Trade, Ch10- International Business.
		HOLIDAY -HOLI
		Physics :-
		Ch–2: Units and Measurements,Ch–3: Motion in a Straight Line
		Ch-4: Motion in a Plane, Ch-5: Laws of Motion
		Ch-6: Work, Energy and Power, Ch-7: System of Particles and
		Rotational Motion, Ch-8: Gravitation
		Ch-9: Mechanical Properties of Solids
		Ch-10: Mechanical Properties of Fluids
		Ch–11: Thermal Properties of Matter, Ch–12: Thermodynamics
10.03.23		Ch-13: Kinetic Theory, Ch-14: Oscillations Ch-15: Waves
FRIDAY	PHY/ ACC	Accounts :-
		PART-A
		Ch 1- Introduction to Accounting, Ch 2- Theory Base of Accounting
		Ch 3- Recording of Transactions - I
		Ch 4- Recording of Transactions - II
		Ch 5- Bank Reconciliation Statement
		Ch 6- Trial Balance and Rectification of Errors
		Ch 7- Depreciation, Provisions and Reserves
		PART-B-Financial Accounting Part II Accountancy.
		Ch 1- Financial Statements - I,Ch 2- Financial Statements-II