



# KOTHARI INTERNATIONAL SCHOOL

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KIS/JANUARY /2023-24/ 443

15/01/24

## GRADE 11

Dear Parent

Namaskar!

Please find attached the Datesheet for Annual Examination (Theory & Practical Examination) Session 2023-24 which commences on Monday February 5, 2024.

### PRACTICAL

<u>DATE</u>	<u>DAY</u>	<u>SUBJECTS</u>
20/01/2024	SATURDAY	PAINTING
23/01/2024	TUESDAY	PSYCHOLOGY
24/01/2024	WEDNESDAY	POLITICAL SCIENCE/ PHYSICS/ ACCOUNTANCY/ BHARATNATYAM
29/01/2024	MONDAY	ECONOMICS/ BIOLOGY / COMPUTER SCIENCE / WEB APPLICATION
30/01/2024	TUESDAY	PHYSICAL EDUCATION
31/01/2024	WEDNESDAY	HISTORY/ CHEMISTRY/ BUSINESS STUDIES / HOME SCIENCE
01/02/2024	THURSDAY	MATHEMATICS/ ENTREPRENURSHIP/ LEGAL STUDIES/ KATHAK
02/02/2024	FRIDAY	ENGLISH
03/02/2024	SATURDAY	ENTRE/ FASHION STUDIES/ APPLIED MATHEMATICS

### THEORY

<u>DATE</u>	<u>DAY</u>	<u>SUBJECTS</u>
05/02/2024	MONDAY	MATHEMATICS/ ENTREPRENURSHIP/ LEGAL STUDIES/ FASHION STUDIES/ HIND MUSIC VOCAL/ KATHAK/ PHYSICAL EDUCATION*
06/02/2024	TUESDAY	PREPARATORY LEAVE
07/02/2024	WEDNESDAY	ENGLISH
08/02/2024	THURSDAY	PREPARATORY LEAVE
09/02/2024	FRIDAY	ECONOMICS/ BIOLOGY / COMPUTER SCIENCE / WEB APPLICATION/ PAINTING

10/02/2024	SATURDAY	HOLIDAY
11/02/2024	SUNDAY	HOLIDAY
12/02/2024	MONDAY	POLITICAL SCIENCE/ PHYSICS/ ACCOUNTANCY/ BHARATNATYAM
13/02/2024	TUESDAY	PREPARATORY LEAVE
14/02/2024	WEDNESDAY	HISTORY/ CHEMISTRY/ BUSINESS STUDIES / HOME SCIENCE
15/02/2024	THURSDAY	PREPARATORY LEAVE
16/02/2024	FRIDAY	PSYCHOLOGY/ PHYSICAL EDUCATION*
17/02/2024	SATURDAY	HOLIDAY
18/02/2024	SUNDAY	HOLIDAY
19/02/2024	MONDAY	ENTREPRENURSHIP / FASHION STUDIES/ APPLIED MATHEMATICS/ PAINTING

**GENERAL INSTRUCTIONS:**

- *During practical examination regular school timings will be followed. Students will have extra / remedial classes after practical. Time table will be shared shortly.*
- *Examination timing: 8:55 am to 12:45 pm.*
- *Arrival time: 8.20 am*
- *Breakfast time: 8:30 am-8:50 am*
- *Students will be dispersed at 1:10 pm after lunch. (the students can be picked up from the respective bus stops accordingly)*
- *No retest would be conducted for theory or practical in case of absenteeism.*
- *Results will be declared on Saturday March 2, 2024.*

Best Regards



Dr. Sangeeta Arora

Principal

Kothari International School



**KOTHARI INTERNATIONAL SCHOOL, NOIDA****GRADE: 11, SESSION: 2023-24****SYLLABUS: ANNUAL EXAMINATION**

<b>SNO</b>	<b>SUBJECT</b>	<b>SUBJECT TUTOR</b>	<b>SYLLABUS</b>
<b>1</b>	<b>ENGLISH</b>	<b>MS HEMA SHARMA MS RUKMINI RAI MS AMANDA CONLAN MS SHEIKHA P. JHA</b>	<b>Reading Comprehension:</b> 1. Discursive Passage 2. Case-Based Factual Passage 3. Unseen Passage for Note-Making & Summarizing  <b>Grammar:</b> Integrated Grammar  <b>Writing: Short Writing Tasks:</b> 1. Classified Advertisements 2. Poster Making <b>Long Writing Tasks:</b> 1. Speech Writing 2. Debate Writing  <b>Main Reader – Hornbill Prose</b> 1. The Portrait of a Lady 2. We're not afraid to die ... 3. Discovering Tut 4. The Adventure 5. Silk Road  <b>Main Reader – Hornbill Poetry</b> 1. A Photograph 2. The Laburnum Top 3. The Voice of the Rain 4. Childhood 5. Father to Son  <b>Suppl Reader – Hornbill Prose</b> 1. The Summer of the Beautiful White Horse 2. The Address 3. Mother's Day 4. Birth 5. The Tale of Melon City
<b>2</b>	<b>ACCOUNTANCY</b>	<b>MS PRITI SHARMA MS RASHMI KAUL</b>	1. Introduction to Accounting 2. Basic Accounting Terms 3. Theory Base of Accounting 4. Bases of Accounting 5. Accounting Equation 6. Accounting procedures – Rules of Debit & Credit 7. Journal 8. Ledger 9. Special Purpose Books I Cash Book 10. Special Purpose Books II Cash Book 11. Bank Reconciliation Statement 12. Trial Balance 13. Depreciation 14. Provisions & Reserves 15. Rectification of Errors 16. Accounting for Bills of Exchange 17. Financial Statements of Sole

			Proprietorship 18. Adjustments in Preparation of Financial Statements 19. Accounts from Incomplete records
<b>3</b>	<b>BUSINESS STUDIES</b>	<b>MS NISHU GOEL</b>	CHAPTER 1- Fundamentals of Business CHAPTER 2- Forms of Business Organizations CHAPTER 3- Public, Private and Global Enterprises CHAPTER 4- Business Services CHAPTER 5- Emerging Modes of Business CHAPTER 6- Social Responsibility of Business and Business Ethics CHAPTER 7- Sources of Business Finance CHAPTER 8- Small Business and Enterprises CHAPTER 9- Internal Trade CHAPTER 10- International Business
<b>4</b>	<b>CHEMISTRY</b>	<b>MS MONIKA MAURYA</b>	UNIT 1: Some Basic Concepts of Chemistry UNIT 2: Structure of Atom UNIT 3: Classification of Elements and Periodicity in Properties UNIT 4: Chemical Bonding and Molecular Structure UNIT 5: Chemical Thermodynamics UNIT 6: Equilibrium UNIT 7: Redox Reactions UNIT 8: Organic Chemistry: Some basic Principles and Techniques UNIT 9: Hydrocarbons
<b>5</b>	<b>PHYSICS</b>	<b>MS SAMTA SHARMA</b>	CHAPTER 1- Units and Measurements CHAPTER 2- Motion in a Straight Line CHAPTER 3- Motion in a Plane CHAPTER 4- Laws of Motion CHAPTER 5- Work, Energy and Power CHAPTER 6- System of Particles and Rotational Motion CHAPTER 7- Gravitation CHAPTER 8- Mechanical Properties of Solids CHAPTER 9- Mechanical Properties of Fluids CHAPTER 10- Thermal Properties of Matter CHAPTER 11- Thermodynamics CHAPTER 12- Behaviour of Perfect Gases and Kinetic Theory of Gases CHAPTER 13- Oscillations CHAPTER 14- Waves
<b>6</b>	<b>BIOLOGY</b>	<b>MS SUMATI MISHRA</b>	CHAPTER 1- Diversity in the living world chapter 2- Biological classification chapter 3- Plant kingdom chapter 5- Morphology of flowering plants chapter 6- Anatomy of flowering plants chapter 7- Structural organisation in animals chapter 8- Cell: the unit of life chapter 10- Cell cycle and cell division chapter 11- Photosynthesis in higher plants chapter 12- Respiration in plants chapter 13- Plant growth and development chapter 14- Breathing and exchange of gases

			chapter 15-body fluids and circulation chapter 16-excretion and elimination of excretory products chapter 17-locomotion and movement chapter 18- neural control and coordination chapter 19-chemical coordination and integration
7	MATHEMATICS	MR SUDHANSHU GUPTA	Chapter 1: Sets Chapter 2: Relations and Functions Chapter 3: Trigonometric functions Chapter 4: Complex numbers Chapter 5: Linear Inequalities Chapter 6: Permutations and Combinations Chapter 7: Binomial Expansion Chapter 8: Sequence and series Chapter 9: Straight Lines Chapter 10: Conic Section Chapter 11: Introduction to three dimensional geometry Chapter 12: Limits and derivatives Chapter 13: Probability Chapter 14: Statistics
8	APPLIED MATHEMATICS	MR SUDHANSHU GUPTA	Unit – 1 numbers, quantification and numerical applications unit – 2 algebra unit -3 mathematical reasoning unit – 4 calculus unit - 5 probability unit - 6 descriptive statistics unit - 7 financial mathematics unit - 8 coordinate geometry
8	HISTORY	MS VANDANA CHOUBEY	1.Early Societies 2.Empires( RomanEmpire) 3.Changing Cultural Traditions 4.Displacing Indegenous People 5.Nomadic Empirs 6.The Three orders 7.Path towards Moderinization
9	POLITICAL SCIENCE	MS DIPTI CHAWLA	<b>Book-1</b> 1.Constitution: Why and How? 2.Rights in the Indian Constitution 3.Election and Representation 4.Executive 5.Legislature 6.Judiciary 7.Federalism 8.Local Governments 9.Constitution as a Living Document <b>Book-2</b> 1.Political Theory: An Introduction 2.Freedom 3.Equality 4.Social Justice 5.Rights 6.Citizenship

			7.Nationalism 8.Secularism
10	ECONOMICS	MS BINA JHA	<b>STATISTICS</b> Ch1: Concept of Economics and significance of Statistics Economics Ch2: Collection of Data Ch3: Census and sample Methods of Collection of Data Ch6: Diagrammatic Presentation of Data Ch7: Frequency Diagrams Ch8: Arithmetic Line Graphs or Time Series Graphs Ch9: Measure of Central Tendency - Arithmetic Mean Ch 10: Measure of Central tendency - Median and Mode Ch 11: Correlation Ch 12: Index Numbers <b>MICRO ECONOMICS:</b> Ch2: Central Problems of an Economy Ch3: Consumer's Equilibrium - Utility Analysis Ch4: Consumer's Equilibrium - Indifference Curve Analysis Ch5: Theory of Demand Ch6: Price Elasticity of Demand Ch7: Production Function and Returns to a Factor Ch8: Concept of Cost Ch9: Concept of Revenue Ch10: Producer's Equilibrium Ch 11: Theory of Supply Ch 12: Forms of Market Ch 13: Market Equilibrium under Perfect Competition & Effects of Shifts in Demand & Supply
11	ENTREPRENEURSHIP	MS NISHU GOEL	UNIT 1- Entrepreneurship: Concept and Functions UNIT 2- An Entrepreneur UNIT 3- Entrepreneurial Journey UNIT 4- Entrepreneurship as Innovation and Problem Solving UNIT 5- Understanding the Market UNIT 6- Business Finance and Arithmetic UNIT 7- Resource Mobilization
12	PSYCHOLOGY	MS NAKKASHI JAIN	Unit 1 - What is Psychology? Unit 2- Methods of Enquiry in Psychology Unit 4 - Human Development Unit 5- Sensation, Attentional & Perceptual Processes Unit 6- Learning Unit 7-Human Memory Unit 8- Thinking Unit 9- Motivation & Emotion

<b>13</b>	<b>HOME SCIENCE</b>	<b>MS SHILPI SETHI</b>	<p>Chapter 1: HEFS: Evolution of the Discipline and its Relevance to Quality of Life</p> <p>Unit I: Understanding Oneself: Adolescence</p> <p>Chapter 2: Understanding Self</p> <p>Chapter 2A: What makes me 'I'</p> <p>Chapter 2B: Development and Characteristics of the Self</p> <p>Chapter 2C: Influences on Identity: How do we Develop a Sense of Self?</p> <p>Chapter 3: Food, Nutrition, Health and Fitness</p> <p>Chapter 4: Management of Resources</p> <p>Chapter 5: Fabrics Around Us</p> <p>Chapter 6: Media and Communication Technology</p> <p>Chapter 10A: Nutrition, Health and Hygiene</p> <p>Chapter 10C: Resource Availability and Management</p> <p>Chapter 11: Survival, Growth and Development</p> <p>Chapter 12: Nutrition, Health and Well-being</p> <p>Chapter 14: Our Apparel</p> <p>Chapter 15: Health and Wellness</p> <p>Chapter 16: Financial Management and Planning</p> <p>Chapter 17: Care and Maintenance of Fabrics</p>
<b>14</b>	<b>FASHION STUDIES</b>	<b>MS SHILPI SETHI</b>	<p>Chapter 1: Overview of Fashion</p> <p>Chapter 2: Introduction to Fibres, Dyeing and Printing</p> <p>Chapter 3: Design Fundamentals</p> <p>Chapter 4: Elements of Garment Making</p> <p>Employability Skills</p> <ol style="list-style-type: none"> <li>1. Communication Skills</li> <li>2. Self Management Skills</li> <li>3. ICT Skills</li> <li>4. Entrepreneurial Skills</li> <li>5. Green Skills</li> </ol>
<b>15</b>	<b>LEGAL STUDIES</b>	<b>MS DIPTI CHAWLA</b>	<p>Unit1-Introduction to Political Institution</p> <p>Ch.1: Concept of State</p> <p>Ch.2: Forms of Organs of Government</p> <p>Ch.3: Separation of Powers</p> <p>Unit-2 Basic Features of the Constitution of India</p> <p>Ch.1: Salient Features of the Constitution of India</p> <p>Ch.2: Administrative Law</p> <p>Unit-3 Jurisprudence, Nature and Meaning of Law</p> <p>Ch.1: Jurisprudence, Nature and Meaning of Law</p> <p>Ch.2: Classification of Law</p> <p>Ch.3: Sources of Law</p> <p>Ch.4: Law Reforms</p> <p>Ch.5: Cyber Laws, Safety and Security in India"</p>

			Unit-4 Judiciary: Constitutional, Civil and Criminal Courts and Processes Unit-5 Family Justice System
16	<b>PHYSICAL EDUCATION</b>	<b>MR NARBADA</b>	Ch.1 Changing trends and career in physical education Ch.2 Olympism value education Ch.3 yoga Ch.4 Physical education and sports for CWSN children with special needs and divyang. Ch.5 Physical fitness health and wellness Ch.6 Test measurement and evaluation Ch.7 Fundamental of anatomy and physiology in sports Ch.8 Fundamental of kinesiology and biomechanics in sports Ch.9 Psychology and sports Ch.10. Training and doping in sports
17	<b>WEB APPLICATION</b>	<b>MS PAVANI BATTULA</b>	Part A Employability skills ch 1 communication skills ch 2 self management skills ch 3 ICT skills ch4 entrepreneurship skills ch5 Green skills  part B subjective skills. ch1 Networks ch 2 html css ch3 Gimp ch4 javascript
18	<b>COMPUTER SCIENCE</b>	<b>MS VARSHA KUMAR</b>	1. Computer Systems and Organization 2. Overview Of python(Getting Sartetd with Python) 3. Elementary concepts of Python 4. Inputs and Outputs (Data Handling ) 5. Operators and Expressions 6.Flow Of Control 7. Strings 8. List 9 . Tuples 10 . Dictionary
19	<b>PAINTING AND APPLIED ART</b>	<b>DR. BOBBY PATRA</b>	1. Fundamental of Arts 2. Pre Historical Rock Paintings 3. Indus Valley Civilization 4. Hindu, Buddhist and Jain Art 5. Ajanta Caves 6. Temple Sculpture and Bronzes 7. Indo-Islamic Architecture



<b>20</b>	<b>KATHAK</b>	<b>DR KAMANA KAUSHIK</b>	1. Explain of Rasa 2. Define Gat and Gatabhav 3. Brief knowledge of kathak 3 gharanas 4. knowledge of Abhinaya 5. kathak definitions 6. tihai , paran , Tukda , salami , Padhant , vandana , tal 7. revision of previous syllabus.
<b>21</b>	<b>BHARATNATYAM</b>	<b>MS RASHMY J</b>	1. Explain of Rasa 2. Define Gat and Gatabhav 3. Brief knowledge of kathak 3 gharanas 4. knowledge of Abhinaya 5. kathak definitions 6. tihai , paran , Tukda , salami , Padhant , vandana , tal 7. revision of previous syllabus.