

KDMA INTERNATIONAL DATE SHEET FOR ANNUAL EXAMINATION CLASS XI (SESSION 2023-2024)

Date: 02/02/2024

| DATE | DAY | SUBJECT | SYLLABUS |
|----------|-----------|-------------|---|
| 28/02/24 | Wednesday | Maths | 1. Sets, 2. Relations and Functions, 3. Trigonometry, 4. Linear, Inequalities, 5. Permutations and Combinations, 6. Sequence and Series, 7. Straight lines, 8. Conic Sections, 9. Three Dimensional Coordinate Geometry, 10. Limits and Derivatives, 11. Statistics 12. Probability |
| | | Biology | Chapters 1 to 8, 13 to 19 and 10.Full work done in Notebooks. |
| | | Accountancy | Ch 3, 5, 6, 8 to 20 |
| | | History | 1) Writing and City life. 2) Across the Three Continents 3) Nomadic Tribe. 4) Three Orders. 5) Changing Cultural Traditions 6)Displacing Indigenous people. 7) Path to Modernisation a) China. b) Japan. |
| 01/03/24 | Friday | English | LITERATURE HORNBILL 1.PORTRAIT OF A LADY 2.WE'RE NOT AFRAID TO DIE 3.DISCOVERING TUT 4.BROWNING VERSION 5.THE PHOTOGRAPH 6.THE LABURNUM TOP 7.THE VOICE OF THE RAIN 8.CHILDHOOD 9.FATHER TO SON SNAPSHOT 1.THE SUMMAR OF THE BEAUTIFUL WHITE HORSE 2.ADDRESS 3.ALBERT EINSTEIN 4.MOTHER'S. DAY 5.BIRTH 6.THE TALE OF MELON CITY READINGCOMPREHENSION AND NOTE MAKING WRITINGNOTICES, ADVERTISEMENTS, LETTERSTO EDITOR, COMPLAINT AND ENQUIRY LETTERS, REPORTS, ARTICLES, SPEECHES AND DEBATES ALL WORK DONE IN LANGUAGE NOTEBOOK. |
| 05/03/24 | Tuesday | Physics | Motion in a plane 2. Laws of motion 3. Work energy and power Rotational motion 5.Gravitation 6.Elasticity (mechanical properties of solids) 7.Fluid mechanics 8.Thermal properties of matter Thermodynamics 10. Kinetic Theory of gases 11.oscillations & waves |
| | | BST | Ch 1 to 5 and Ch 7 to 10 |
| | | Pol Sci | Part 1 Political Theory Ch 1 Constitution: Why and How Ch 3 Election and Representation Ch 4 Executive Ch 5 Legislative Ch 6 Judiciary Ch 7 Fedralism Ch 8 Local Governments Part 2 Political Theory Ch 2 Freedom Ch 3 Equality Ch 4 Social Justice Ch 5 Rights Ch 6 Citizenship Ch 7 Nationalism |
| 12/03/24 | Tuesday | Chem | Some basic concepts of chemistry. 2. Structure of atom Classification of elements 4. Chemical bonding Chemical thermodynamics 6.Equilibrium 7. Redox reaction GOC 9. Hydrocarbon |
| | | Economics | Full micro economics Statistics-chapter1-4 and 9,10,11&12 |
| | | Sociology | Introducing Sociology 1. Sociology, Society and its relationship with other Social Science disciplines 2. Terms, concepts and their use in Sociology 3. Understanding Social Institutions 4. Culture and Socialization Understanding Society 7. Social Change and Social order in Rural and Urban Society 9. Introducing Western Sociologists 10. Indian Sociologists |

| 14/03/24 | Thursday | Optional | COMP: • Introduction to problem solving • Getting started with Python • Python Fundamentals • Data Handling • Flow of Control • Strings • Lists • Tuples • Dictionary: • Introduction to Python modules |
|----------|----------|----------|--|
| | | | PAINTING: Ch.1 Introduction to Indian miniature schools Ch.2 Rajasthani school Ch.3 Pahari school Ch. 4 Mughal school Ch.5 Deccan school Ch. 7National flag of India |
| | | | P.ED: UNIT 1 Changing Trends & Career in Physical Education UNIT 2 Olympic Value Education UNIT 3 Yoga UNIT 4 Physical Education & Sports for CWSN UNIT 5 Physical Fitness, Wellness UNIT 6 Test, Measurements & Evaluation UNIT 7 Fundamentals of Anatomy and Physiology in Sports UNIT 8 Fundamentals of Kinesiology and Biomechanics in Sports UNIT 9 Psychology and Sports UNIT 10 Training & Doping in Sports |
| | | | CORE MATHEMATICS: 1. Sets, 2. Relations and Functions, 3. Trigonometry, 4. Linear, Inequalities, 5. Permutations and Combinations, 6. Sequence and Series, 7. Straight lines, 8. Conic Sections, 9. Three Dimensional Coordinate Geometry, 10. Limits and Derivatives, 11. Statistics 12. Probability |
| | | | APPLIED MATHEMATICS: Ch Quantitative Aptitude Ch Mensuration Ch Sequence and Series Ch Permutations and Combinations Ch Limits and Ch Differentiation Ch Probability Ch Descriptive Statistics |
| | | | Ch Compound Interest and Annuity Ch Taxation Ch Utility Bills Ch Straight lines Ch Circle and Parabola |
| | | | VOCAL: 1- All Taal 2-All Short notes 3-Jivan parichay VN bhatkhande, Taanse 4-Raag Bhiravi,Bheempalasi 5-Natya Shastra 6-Taanpura 7- Dhrupad,Khayal,Tarana |
| | | | TABLA: 1-All Gharana's 2-All Taal's with Laykari 3-All Short Notes 4-Bhartiy vadyon ka vargikaran 5-Table Ka Janma 6-Taalon ki Tulna 7-Jivni Ustad Zakir Hossain,Ustad Latif Aehmad Khan |
| | | | KATHAK: 1) A brief history of Manipur raasleela. 2) brief history of odissi nritya . 3) definition: lasya nritya ,upanga,tandava nritya , aamad, abhinaya & abhinay darpan,darpan. 4)nritya ,raas , satvik abhinaya & vachika abhinaya. 5) tukra : teen taal. |
| | | | 6) explanation the concept of wearing costume in tandav nritya performance. 7) explain the concept of Lucknow gharana. 8) sam & bharatnatyam dance . 9) A brief history of Kathak nritya . 10) brief about teen taal . |