BANSAL PUBLIC SCHOOL

PERIODIC TEST-I (2025-26)

SYLLABUS

Class – XI – SCIENCE

Subject – PHYSICS

- Ch. 1 UNIT AND DIMENSION
- Ch. 2 MOTION IN 1 D
- Ch. 3 MOTION IN 2 D
- Ch. 4 NEWTONS LAW OF MOTION
- EXP. VERNIER CALLIPER & SCREW GAUGES

Subject – MATHS

- Ch. 1 SET
- Ch. 3 TRIGONOMETRY
- Ch. 5 LINEAR IN EQUATION (BASIC MATHS & LOG)

Subject – CHEMISTRY

- Ch. 1 SOME BASIC CONCEPTS OF CHEMISTRY
- Ch. 2 ATOMIC STRUCTURE
- Ch. 3 PERIODICITY OF ELEMENTS
- EXP. TITRATION OF NaOH WITH OXALIC ACID

Subject – BIOLOGY

- Ch. 2 BIOLOGICAL CLASSIFICATION
- Ch. 3 PLANT KINGDOM
- Ch. 10 CELL
- Ch. 11 CELL CYCLE
- EXP. STUDY OF T.S. OF DICOT & MONOCOT

BANSAL PUBLIC SCHOOL

PERIODIC TEST-I (2025-26)

SYLLABUS

Class – XI – COMMARCE

Subject – STATICSTICS FOR ECONOMICS

- Ch. 1 WHAT IS ECONOMICS
- Ch. 2 INTRODUCTION MEANING AND SCOPE OF STATISTICS
- Ch. 3 COLLECTION OF PRIMARY AND SECONDARY DATA
- Ch. 4 ORGANISATION OF DATA

Subject – INDIAN ECONOMICS DEVELOPMENT [MICRO ECONOMICS]

- Ch. 1 ECONOMICS AND ECONOMY
- Ch. 2 CENTRAL PROBLEMS OF AN ECONOMY
- Ch. 3 CONSUMER'S EQUILIBRIUM UTILITY ANALYSIS
- Ch. 4 CONSUMER'S EQUILIBRIUM INDIFFERENCE CURVE ANALYSIS

Subject – BUSINESS STUDIES [FOUNDATION OF BUSINESS]

- Ch. 1 BUSINESS, TRADE AND COMMERCE
- Ch. 2 FORMS OF BUSINESS ORGANIZATION
- Ch. 3 PRIVATE, PUBLIC AND GLOBAL ENTERPRISES

Subject – ACCOUNTANCY

- Ch. 1 MEANING AND OBJECTIVE OF ACCOUNTING
- Ch. 2 BASIC ACCOUNTING TERMS
- Ch. 3 ASSUMPTIONS AND PRINCIPLES OF ACCOUNTING
- Ch. 4 PROCESS OF ACCOUNTING AND BASE OF ACCOUNTING
- Ch. 5 ACCOUNTING EQUATION
- Ch. 6 DOUBLE ENTRY SYSTEM

BANSAL PUBLIC SCHOOL

<u>Class – XI – SCIENCE</u> <u>PRACTICAL DATES</u>

PHYSICS	CHEMISTRY	BIOLOGY
20 MAY	20 MAY	26 MAY
VERNIER CALLIPER & SCREW GAUGES	TITRATION OF NaOH WITH OXALIC ACID	STUDY OF T.S. OF DICOT & MONOCOT