****

**ANNUAL PLAN-2019-2020**

**GRADE: XII SUBJECT: MATHEMATICS**

|  |  |
| --- | --- |
|  **MONTH** |  **UNIT/TOPIC** |
| **February** | **Unit-3.Matrices** **Unit-4.Determinants** |
| **March** | **Unit-4.Determinants****Unit-1.Relations and Functions** |
| **April** | **Unit-2.Inverse Trigonometric Functions****Unit-5. Continuity and differentiability** |
| **June** | **Unit -5:Continuityanddifferentiability** **Unit-6: Applications of Derivatives** |
| **July** | **Unit-6: Applications of Derivatives****Unit-7: Integration** |
| **August** | **Unit-8: Applications of Integration****Unit-9: Differential Equations** **Unit-10:Vector Algebra** |
| **September** | **Unit-10:Vector Algebra****Unit-11: 3-D Geometry** |
| **October** | **Unit-12: Linear Programming Problems****Unit-13.: Probability** |

**Signature of Teacher: Signature of Principal:**