|  |  |  |  |
| --- | --- | --- | --- |
| SUBJECT: Mathematics | **SYLLABUS FOR THE ACADEMIC YEAR 2021-2022** |   |   |
| OPTION: |  |   |   |  |   |
| GRADE: 10 |   |   |  |   |
| Month | Date | No.of days | Topics | Sub Topics | Lead |
|   |   |   |   |   |   |
| April | 11-15 | 5 |   |   | RANGEENA |
|   | 18-22 | 5 | Arithmetic sequence | Snumber Sequences, terms of number sequences , |   |
|   | 25-29 | 5 | Arithmetic sequence | Arithmetic sequence, termsof arithmetic sequence |   |
| May | 2-6 | 5 | Arithmetic sequence | Terms of arithmetic sequence, algebra of terms of arithmetic sequence |   |
|   | 9-13 | 2 | Arithmetic sequence | Algebra of terms of arithmetic sequence |   |
|   | 16-20 | 5 | Arithmetic sequence/Mathematics of chances | Sum of n terms, Probablity of the single event, geometric probablility |   |
|   | 23-27 | 5 | Mathematics of chances/Second degree equations | Probability of pairs,Second degree (completing square method |   |
|   | 30-31 | 2 | Second degree equations | Equation method |   |
| June | 1-3 | 3 | Polynomials | Factors and solution, factor theorem |   |
|   | 6-10 | 5 | Polynomials,Revision | solutions and factor,Revision |   |
|   | 13- 17 | 5 | ***First Term Examination*** |   |   |
|   | 20-24 | 5 | ***First Term Examination*** |   |   |
|   | 27-30 | 4 | Coordinates | coordinate representation,Coordinates on rectangle |   |
| August | 29-31 | 3 | Coordinates | Distance formula |   |
| September | 1-2 | 2 | Geometry and Algebra | Midpoint,Ratio |   |
|   | 5-9 | 5 | Geometry and Algebra | Straight line,Equations |   |
|   | 12-16 | 5 | Statistics | Mean,median |   |
|   | 19- 23 | 5 | solids | Pyramids,TSA |   |
|   | 26- 30 | 5 | solids | TSA,volume of square pyramid and cone |   |
| October | 3-7 | 5 | Solids | Surface and volume of sphere |   |
|   | 10 14 | 5 | Trigonometry | Basics/ angles and sides |   |
|   | 17 -21 | 4 | Trigonometry |  New measures of angles |   |
|   | 24-28 | 5 | Trigonometry | Triangle and circle, another measuress, distances and height |   |
| November | 1- 4 | 4 | Trigonometr/Revision |   |   |
|   | 7-11 | 5 | ***Second Term Examination*** |   |   |
|   | 14- 18 | 5 | ***Second Term Examination*** |   |   |
|   | 21-25 | 5 | Circles | Right angle and circles, chord ngle and arc, |   |
|   | 28-30 | 3 | Circles | Circle and quadrilateral, two chords |   |
| December | 5-9 | 5 | Circles/tangents | Two chords, Tangents & radius |   |
| January | 2-6 | 5 | Tangents | tangents and chord, a tangent from outside |   |
|   | 9-13 | 5 | *Tangents* | Circle touching line, |   |
|   | 16-20 | 5 | ***Premodel Examination*** |   |   |
|   | 23-27 | 4 | ***Premodel Examination*** |   |   |
|   | 30-31 | 2 | ***Revision*** |   |   |
| February | 1-3 | 3 | ***Revision*** |   |   |
|   | 6-10 | 5 | ***Revision*** |   |   |
|   | 13-17 | 4 | ***S.S.L.C Model Examination*** |   |   |
|   | 20-24 | 5 | ***S.S.L.C Model Examination*** |   |   |
|   | 27-28 | 2 | ***Study holidays*** |   |   |
| March | 1-3 | 3 | ***Study holidays*** |   |   |
|   | 6-10 | 5 | ***S.S.L.C Board Examination*** |   |   |
|   | 13-17 | 5 | ***S.S.L.C Board Examination*** |   |   |