## KIIT POLYTECHNIC, BHUBANESWAR

## LESSON PLAN <br> Session (2022-2023)

| Discipline: All Branches | Semester: $1^{\text {st }}$,Winter/2022 | Name of the Faculty: |  |
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|  |  | Satyajit Mohapatra, Lect. | Email-Id: <br> satyajit.mohapatrafma@kp.kiit. ac.in |
| Subject: Engg.Math, Theory-3 | No.of Days/Week: 05+01(TC) | Start Date: 24-10-2022 <br> End Date: 20-02-2023 |  |


| WEEK | CLASS DAY | THEORY TOPICS |
| :---: | :---: | :---: |
| 1st | 1st | Introduction to syllabus and evaluation scheme |
|  | 2nd | Define matrix and its representation, state its order, State types of matrices with examples. |
|  | 3rd | Perform addition, subtraction of matrices with example |
|  | 4th | scalar multiplication of matrices and related problems |
|  | 5th | Multiplication of two matrices in different orders with related problems |
|  | 6th | Tutorial class of the above portions |
| 2nd | 1st | Assignment discussion on Addition, subtraction and multiplication of matrices |
|  | 2nd | Determinant of square matrix, minors and cofactors of elements |
|  | 3rd | Cofactor matrix and its problems |
|  | 4th | Transpose of a matrix and adjoint of a matrix and related problems |
|  | 5th | Explain inverse of a matrix up to third order and related problems |
|  | 6th | Tutorial class on Adjoint and inverse of a matrix |
| 3rd | 1st | Assignment discussion on Adjoint and inverse of a matrix |
|  | 2nd | Solution of simultaneous equations by matrix method with two unknowns with related problems |
|  | 3rd | Assignment Discussion on simultaneous linear equations |
|  | 4th | Class Test-1 on Matrix |
|  | 5th | Explain determinants up to second order and related problems |
|  | 6th | Tutorial Class on Simultaneous LE and Determinant of order 2 ,Previous year questions |
| 4th | 1st | Explain determinants of third order and related problems |
|  | 2nd | Explain properties of determinants |
|  | 3rd | Problem Discussion using properties of Determinant |


|  | 4th | Explain Cramer's rule (solution of simultaneous equations of two unknowns) with problems |
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|  | 5th | Assignment Discussion on Determinant |
|  | 6th | Tutorial Class on Determinant |
| 5th | 1st | Preliminary ideas of Trigonometric functions and trigonometric ratios |
|  | 2nd | Define Degree and Radian, conversion of degree and radians, Trigonometric identities and ratios |
|  | 3rd | Problems on above portions |
|  | 4th | Assignment on Trigonometric Identities |
|  | 5th | Compound and multiple angles like 2A, 3A----Formulas on $\operatorname{Sin}(\mathrm{A}+\mathrm{B}), \operatorname{Sin}(\mathrm{A}-\mathrm{B}), \operatorname{Cos}(\mathrm{A}+\mathrm{B})--$-with related problems |
|  | 6th | Tutorial Class on Trigonometry |
| 6th | 1st | Remember formula on $\sin 2 \mathrm{~A}, \operatorname{Cos} 2 \mathrm{~A}, \operatorname{Sin} 3 \mathrm{~A}, \operatorname{Cos} 3 \mathrm{~A}---$-and solve related problems |
|  | 2nd | Quiz Test-1 on Matrix , Determinant and trigonmetry |
|  | 3rd | sub-multiple angles like $\mathrm{A} / 2, \mathrm{~A} / 3$ and remember formulas on Submultiple angles |
|  | 4th | Problems on sub-multiple angles |
|  | 5th | Assignment on Multiple and Sub-multiple angles |
|  | 6th | Tutorial class on Multiple and Sub-multiple angles |
| 7th | 1st | Define inverse circular functions and study its properties, Domain and range of inverse trigonometric function |
|  | 2nd | Remember formulas of ITF and solve related problems |
|  | 3rd | Problems on ITF |
|  | 4th | Assignment discussion on ITF |
|  | 5th | Class Test -2 on Determinant and Trigonometry |
|  | 6th | Tutorial class on ITF |
| 8th | 1st | Introduction of Geometry, Define co-ordinates of a point on a plane in Cartesian form |
|  | 2nd | Derive formula for distance between two given points on a plane and related problems |
|  | 3rd | Area of triangle whose vertices are given, Collinear of three points and condition of collinearity with related problems |
|  | 4th | Division point in the ratio m:n between two given points both internally and externally and midpoint of a line segment with related problems |
|  | 5th | Assignment discussion on Distance, Area and Division formula |
|  | 6th | Tutorial class on Area and Division Formula |
| 9th | 1st | Define slope of a line and explain slope of line in different positions and solve related problems |
|  | 2nd | Derive angle between two lines, Condition of perpendicularity and parallelism of two lines with related problems |
|  | 3rd | Assignment discussion on sloe and angle between two lines |
|  | 4th | Define locus and equation of locus from the given conditions, Equation of a line parallel to x -axis and y -axis |


|  | 5th | Derive standard forms of straight lines slope in intercept form and slope point form and related problems |
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|  | 6th | Tutorial class on slope, angle and locus |
| 10th | 1st | Derive standard forms of straight lines slope in two point form, intercept form and normal form and related problems |
|  | 2nd | State general equation of straight line and remember formula for x intercept, y-intercept and slope. Solve related problems |
|  | 3rd | Transformation of general form ax+by+c=0 into slope- intercept and normal form and related problems |
|  | 4th | Determine point of intersection of two straight lines and related problems |
|  | 5th | Assignment Discussion on locus and different forms of equations |
|  | 6th | Tutorial class on locus and different forms of equations and previous year questions |
| 11th | 1st | Equation of straight line passing through a point of intersection of two straight lines and parallel to a line, perpendicular to a line with related problems |
|  | 2nd | Equation of straight line passing through a point of intersection of two straight lines and a given point with related problems |
|  | 3rd | Determine perpendicular distance from a point to a line and distance between two parallel lines |
|  | 4th | Assignment discussion on straight line |
|  | 5th | Class Test-3 on 2-Dimensional geometry (chapter-1 and Straight line) |
|  | 6th | Tutorial class on equation of a line parallel ,perpendicular and distance from a point |
| 12th | 1st | Define circle and its equation with given centre and radius with related problems |
|  | 2nd | Explain equation of circle when it touches coordinate axes, Derive circle equation with given end points of a diameter and related problems |
|  | 3rd | Derive general equation of circle and determine its centre and radius |
|  | 4th | Find equation of circle passing through three non-collinear points |
|  | 5th | Assignment Discussion on Circle |
|  | 6th | Tutorial class on Circle |
| 13th | 1st | Describe coordinate of a point in space in rectangular coordinate system |
|  | 2nd | Derive distance formula and solve related problems |
|  | 3rd | Remember division formula and solve related problems |
|  | 4th | Explain direction cosines and direction ratios of a line and drs of line segment joining two points with related problems |
|  | 5th | Angle between two lines with given drs and dcs ,condition of parallelism and perpendicularity with related problems |
|  | 6th | Quiz Test-2 on ITF,2-Dimensional Geometry |
| 14th | 1st | Assignment on 3- Dimensional Geometry (Chapter-1) |
|  | 2nd | State equation of plane and find equation of plane in one point form and three point form and problems on it |


|  | 3rd | Equation of a plane in Intercept form ,General form and angle between two planes with conditions, related problems |
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|  | 4th | Equation of a plane parallel to a plane and perpendicular to the planes with related questions |
|  | 5th | Perpendicular distance from a point to a plane, distance between two parallel planes, transformation from general form to intercept form |
|  | 6th | Tutorial class on plane |
| 15th | 1st | Assignment Discussion on plane |
|  | 2nd | Define sphere and its equation when centre and radius given \& problems |
|  | 3rd | General equation of sphere, equation of a sphere on given end points of a diameter with related problems |
|  | 4th | Equation of sphere passing through four non coplanar points |
|  | 5th | Assignment Discussion on Sphere and previous year questions discussion |
|  | 6th | Class Test-4 on Circle and 3-Dimensional Geometry |

