# BASICS OF GEOGEBRA -CPCC44

### **<u>Report on Certificate Course:</u>**

This certificate course aims to introduce students of B.Sc Maths to the fundamental concepts and applications of GeoGebra, an interactive mathematics software that combines geometry, algebra and graphing.

#### **Course Objectives**

Familiarize students with the GeoGebra interface and basic tools.

Enable students to create geometric constructions and mathematical visualizations.

Develop skills in solving mathematical problems using GeoGebra.

Enhance understanding of mathematical concepts through dynamic visualization.

#### **Course Structure**

Total Duration: 30 Hours

#### Syllabus :

**Module 1:** Introduction to GeoGebra Introduction to Euclid's Geometry- Euclid's axioms, Euclid's postulates. Introduction to GeoGebra- 'GeoGebra Classic' features- How to install. GeoGebra interface-Menu bar, Toolbar, input bar- Algebra View and Graphics View

**Module 2**- Beginning GeoGebra Points and lines- plotting points, lines, line segments, point of intersection, mid-point, perpendicular and parallel lines. Polygons- Regular polygons, Rigid Polygon Circles- Tool and commands

**Module 3**- New tools and Plotting Functions Slider tool, Trace and Animation, Area using GeoGebra, Checkbox and Input box, Plotting functions- Polynomial, modulus, rational, signum, greatest integer, square root. Trigonometric functions.

**Module 4**- Conic Sections, sequence and complex numbers Parabola, Ellipse, Hyperbola- Various commands to construct and tools for conics. Sequences and Sum, Complex Numbers- plotting, arithmetic operations, modulus, argument

Assessment Procedure

Assignments : 40%

Examination (Theory and Practical) : 60%

**Course Outcomes** 

Upon completion of the course, students will be able to:

- 1. Understand the new software Geogebra and its interface
- 2. Plotting lines, points, polygons and circles in Geogebra
- 3. Learn new tools and plot functions in Geogebra
- 4. Construct conics in Geogebra, Plot complex numbers in Geogebra



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#### **DEPARTMENT OF MATHEMATICS**

## **CERTIFICATE COURSE DETAILS**

#### NAME OF THE COURSE

Basics of GeoGebra

**COURSE CODE** 

CPCC44

#### **COURSE DETAILS**

Total hours: 30

**COURSE COORDINATOR** 

Ms. Tintumol Sunny

**PARTNERSHIP WITH** 

MATH Lab Cochin

#### **ABOUT COLLEGE**

Christ College (Autonomous) Irinjalakuda, established in the year 1956 by CMI fathers has always been place where young generations are moulded towards a bright future. College has excellent infrastructure, with state-of-the-art laboratories, seminar rooms and lecture halls. The campus is Wi-Fi enabled. Presently College is house for 4500+ students. 200 teaching staff and 45 supporting staff. The strength of the College lies in its hardworking and tech savvy teachers who are eager to involve in all matters of students. The lush green campus with gardens and open gym is moving towards the next phase on education both offline and online.

#### AIM OF THE COURSE

To understand the features and uses of the software 'GeoGebra'. To learn the different tools and their applications and various commands in GeoGebra. To create geometrical shapes and plot mathematical functions in GeoGebra. To depict the geometrical meaning of calculus using GeoGebra. To construct 3D shapes and objects in GeoGebra

#### **PROGRAM SPECIFIC OUTCOME**

- To learn the concepts of mathematics in an interesting way
- To Understand and present mathematical ideas using the GeoGebra software

• To visualize 3D functions and shapes and thus learn 3D related topics easily.

#### SUGGESTED METHODOLOGY OF TEACHING AND LEARNING

- Online/Offline classes
- Practical sessions on GeoGebra
- Practicing constructions in GeoGebra

#### **COURSE OUTCOMES**

- Co1 Understanding a new software and its interface
- Co2 Plotting lines, points, polygons and circles in GeoGebra
- Co3 Learn new tools and plot functions in GeoGebra
- Co4 Construct conics in GeoGebra, plot complex numbers in GeoGebra

#### SYLLABUS

#### Module 1: INTRODUCTION TO GEOGEBRA

Introduction to Euclid's Geometry- Euclid's axioms, Euclid's postulates.

Introduction to GeoGebra-GeoGebra Classic' features- How to install.

GeoGebra interface-Menu bar, Toolbar, input bar- Algebra View and Graphic's View.

#### Module 2: BEGINNING GEOGEBRA

Points and lines-plotting points, lines, line segments, point of intersection, mid-point, perpendicular and parallel lines.

#### **Module 3: NEW TOOLS AND PLOTTING FUNCTIONS**

Slider tool, Trace and Animation, Area using GeoGebra, Checkbox and Input box, Plotting functions-Polynomial, modulus, rational, signum, greatest integer, square root. Trigonometric functions.

#### Module 4: CONIC SECTIONS, SEQUENCE AND COMPLEX NUMBERS

Parabola, Ellipse, Hyperbola- Various commands to construct and tools for conics. Sequences and Sum, Complex Numbers plotting, arithmetic operations, modulus, argument.





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# POSTGRADUATE AND RESEARCH DEPARTMENT OF MATHEMATICS

Certificate

This is to certify that

Ms./Mr. <u>ANAMHA V B</u> [<u>CCAWSM7002</u>] has successfully completed the certificate course on **Basics of Geogebra** with Grade <u>A</u>, conducted by Postgraduate and Research Department of Mathematics, Christ College (Autonomous), Irinjalakuda during the academic year 2023-24.

