

**Developing Computer Assisted Cartesian Plane
to Enhance Graph Skills of Students with
Visual Impairment**

Investigator
B. Rajeswari
(Reg No: 16PHSEP001)

Supervisor
Dr. G. Victoria Naomi

A Thesis submitted to
Avinashilingam Institute for Home Science and Higher Education for Women
Coimbatore - 641 043

**In Partial Fulfillment of the Requirements for the Degree of
DOCTOR OF PHILOSOPHY IN SPECIAL EDUCATION**

FEBRUARY, 2022

DECLARATION

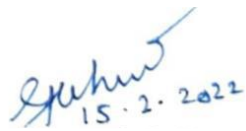
I, **B. Rajeswari** declare that the thesis entitled “**Developing Computer Assisted Cartesian Plane to Enhance Graph Skills of Students with Visual Impairment**” submitted by me for the degree of **Doctor of Philosophy in Special Education** is the record of work carried out by me during the period from 2016 to 2022 under the guidance of **Dr. G. Victoria Naomi** M.A. M.Ed., Ph.D., Professor and Head, Department of Special Education, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore - 641043 and has not formed the basis for the award of any Degree, Diploma, Associateship, Fellowship and Titles in this university or other similar institution of Higher Learning.



Signature of the Candidate

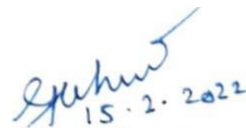
CERTIFICATE

I certify that the thesis entitled “**Developing Computer Assisted Cartesian Plane to Enhance Graph Skills of Students with Visual Impairment**” submitted for the degree of Doctor of Philosophy by **B. Rajeswari** is the record of research work carried out by her during the period from 2016 to 2022 under my guidance and supervision and that this work has not formed the basis for the award of any Degree, Diploma, Associateship, Fellowship or other Titles in this University or any other University or Institution of Higher Learning.



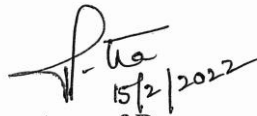
15.2.2022

Signature of the HOD



15.2.2022

Signature of the Supervisor



15/2/2022

Signature of Dean

ACKNOWLEDGEMENT

With the great humility, the investigator owes and places this thesis at the feet of **Almighty God** for granting her the wisdom, health and strength to undertake this research task and enabling her to its completion.

The investigator expresses her reverential gratitude to Late **Padma Bhushan.Dr.T.S.Avinashilingam Ayya Avargal**, the founder and the first Chancellor of this renowned University and the Late **Padmasri Dr.(Tmt) Rajammal P. Devedas**, Former Chancellor, the architect of this temple of learning.

She expresses her deep sense of gratitude to **Dr.(Thiru).T.S.K.Meenakshisundaram**, Former Chancellor, and **Padmasri.Dr.P.R.Krishnakumar**, Former Chancellor, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore for granting permission to undergo this course in this highly esteemed University.

The investigator expresses her sincere gratitude to **Prof. S. P. Thyagarajan**, Chancellor, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore for granting permission to undergo this course in this highly esteemed University.

The scholar expresses her boundless thanks to **Dr.(Mrs).Premavathy Vijayan**, Former Vice Chancellor, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore for granting permission to pursue this research.

The investigator expresses her gratitude to **Dr.(Mrs.). Dr.V.Bharathi Harishankar**, Vice Chancellor, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore

She expresses her gratitude to **Dr.(Mrs).S. Kowsalya**, Registrar, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore for providing the opportunity to conduct her thesis work in Ph.D in Special Education.

The Investigator expresses her gratitude to **Dr.G.P.Jeyanthi**, Former Research Director, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore

The investigator is grateful to **Dr. (Mrs.) P.Lalitha**, Dean In-Charge, Research & Consultancy Assistant Dean, Student Research, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore, for the support in the conduct of the study

The investigator expresses her gratitude to **Dr.(Mrs).K.Manimozhi**, Controller of Examinations for her kind support and encouragement.

The research scholar extends her humble gratitude to **Dr. (Mrs).T.Geetha**, Dean, School of Education, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore for her encouragement and suggestions.

The research scholar express her immense gratitude to her Guide **Dr(Mrs).G.Victoria Naomi**, Professor & Head, Department of Special Education, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore for her esteemed guidance, tireless support, long lasting encouragement and invoking insight for constructive strides from the beginning till the end of the doctoral research in spite of her hectic schedule. This feat was possible only because of the unconditional support provided by madam, a person with an amicable and positive disposition. The scholar considers it as a great opportunity to do her doctoral programme under her guidance and to learn from her research expertise.

The investigator would also like to extend her thanks to the technical experts for their assistance in the development of the software.

The research scholar expresses her sincere thanks to the Faculty Members of Department of Special Education, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore for their encouragement given to bring out this research work successfully.

Finally, the scholar wishes to thank her Family Members for their continued motivation, tireless support and affectionate encouragement throughout her study.

Investigator

LIST OF TABLES

Table No	Title	Page No
3.1	Gantt Chart for Software Development	61
3.2	Keys used to operate Computer Assisted Cartesian Plane	63
3.3	Combination of keys based on Quadrant Number	64
3.4	Identification of Quadrant using Numeric keys in Finding Points Module (Additional)	64
3.5	Comparison of Learning, Practice, and Evaluation in Plotting Points Module	69
3.6	Comparison of Learning, Practice and Evaluation Mode in Finding Points Module	74
3.7	Sample Description	77
3.8	Variables Used in the Study	78
3.9	Different Texture used in the Preparation	82
4.1	Identification of Concepts of Cartesian Plane	92
4.2	Computer Assisted Cartesian Plane as a Self-Learning Tool	92
4.3	Advantages of Computer Assisted Cartesian Plane	93
4.4	Scope for Teaching	93
4.5	Challenges in using Computer Assisted Cartesian Plane	93
4.6	Testing Wise Mean, SD, DF, and t value for Graph concepts with Respect to Pre and Post Tactile	94
4.7	Testing Wise Mean, SD, df and t value for Graph Concepts with Respect to Pre Tactile and Computer Assisted	95
4.8	Testing Wise Mean, SD, df and t Value for Graph Concepts with Respect to Post Tactile and Computer Assisted	96
4.9	Testing wise Mean, SD, df and t value for Concepts of Cartesian Plane with Respect to Pre and Post Tactile	96
4.10	Testing Wise Mean, SD, df and t Value for Concepts of Cartesian Plane with Respect to Pre Tactile and Computer Assisted	97
4.11	Testing wise Mean, SD, df and t value for Concepts of Cartesian Plane with respect to Computer Assisted and Post Tactile	97

Table No	Title	Page No
4.12	Testing wise Mean, SD, df, and t value for Plotting Points on Quadrants with respect to Pre and Post Tactile	98
4.13	Testing wise Mean, SD, df and t value for Plotting Points on Quadrants with Respect to Pre Tactile and Computer Assisted	98
4.14	Testing wise Mean, SD, df, and t value for Plotting Points on Quadrants with Respect to Computer Assisted and Post Tactile	99
4.15	Testing wise Mean, SD, df, and t value for Plotting Points on Axes with Respect to Pre and Post Tactile	99
4.16	Testing wise Mean, SD, df, and t value for Plotting Points on Axes with respect to Pre Tactile and Computer Assisted	100
4.17	Testing wise Mean, SD, df, and t value for Plotting Points on Axes with respect to Post Tactile and Computer Assisted	100
4.18	Testing wise Mean, SD, df, and t value for Finding Points on Quadrants with respect to Pre Tactile and Post Tactile	101
4.19	Testing wise Mean, SD, df, and t value for Finding Points on Quadrants with respect to Pre Tactile and Computer Assisted	101
4.20	Testing wise Mean, SD, df, and t value for Finding Points on Quadrants with respect to Post Tactile and Computer Assisted	102
4.21	Testing wise Mean, SD, df, and t value for Finding points on Axes with respect to Tactile Pre and Post	102
4.22	Testing wise Mean, SD, df, and t value for Finding Points on Axes of Students with respect to Pre Tactile and Computer Assisted	103
4.23	Testing wise Mean, SD, df, and t value for Finding Points on Axes with respect to Post Tactile and Computer Assisted	103
4.24	Summary of Repeated Measures ANOVA for Concepts of Cartesian Plane	104
4.25	Sidak Post- Hoc test of Concepts of Cartesian Plane	105
4.26	Summary of Repeated measures ANOVA for Plotting Points on Quadrants	105
4.27	Sidak Post Hoc test of Plotting Points on Quadrants	106

Table No	Title	Page No
4.28	Summary of Repeated measures ANOVA for Plotting Points on Axes	107
4.29	Sidak Post Hoc test of Plotting Points on Axes	108
4.30	Summary of Repeated Measures ANOVA for Finding Points on Quadrants	108
4.31	Sidak Post Hoc Test of Finding Points on Quadrants	109
4.32	Summary of Repeated measures ANOVA for Finding Points on Axes	110
4.33	Sidak Post Hoc test of Finding Points on Axes	110
4.34	Summary of Repeated Measures ANOVA for Overall Performance	111
4.35	Sidak Post Hoc test of Overall Performance	112
4.36	Summary of 2×2 Factorial Design ANCOVA for Computer Assisted Cartesian Plane by Considering Pre Tactile Score as Covariate	113
4.37	Summary of 2×2 Factorial Design ANCOVA for Post Tactile by Considering Pre Tactile Score as Covariate	114
4.38	Summary of 2×2 Factorial Design ANCOVA for Concepts of Cartesian Plane with respect to Computer Assisted Cartesian Plane by Considering Pre Tactile Score as Covariate	115
4.39	Summary of 2×2 Factorial Design ANCOVA for Concepts of Cartesian Plane in Post Tactile by Considering Pre Tactile Score as Covariate	116
4.40	Summary of 2×2 Factorial Design ANCOVA for Plotting Points on Quadrants with respect to Computer Assisted Cartesian Plane by Considering Pre Tactile Score as Covariate	117
4.41	Summary of 2×2 Factorial Design ANCOVA for Plotting Points on Quadrants with respect to Post Tactile by Considering Pre Tactile Score as Covariate	118
4.42	Summary of 2×2 Factorial Design ANCOVA for Plotting Points on Axes with respect to Computer Assisted by Considering Pre Tactile Score as Covariate	119

Table No	Title	Page No
4.43	Summary of 2×2 Factorial Design ANCOVA for Plotting Points on Axes in Post Tactile by Considering Pre Tactile Score as Covariate	120
4.44	Summary of 2×2 Factorial Design ANCOVA for Finding Points on Quadrants in Computer Assisted Cartesian Plane by Considering Pre Tactile Score as Covariate	121
4.45	Summary of 2×2 Factorial Design ANCOVA for Finding Points on Quadrants with respect to Post Tactile by Considering Pre Tactile Score as Covariate	123
4.46	Summary of 2×2 Factorial Design ANCOVA for Finding Points on Axes with respect to Computer Assisted Cartesian Plane by Considering Pre Tactile Score as Covariate	124
4.47	Summary of 2×2 Factorial Design ANCOVA for Finding Points on Axes with respect to Post Tactile by Considering Pre Tactile Score as Covariate	125

LIST OF FIGURES

Figure No	Title	Page No
3.1	The Life Cycle of Computer Assisted Cartesian Plane Development	59
3.2	Screenshot of Main Screen	61
3.3	Screenshot of Plotting Points Module : 3 Modes	62
3.4	Screenshot of Execution Window	62
3.5	Plotting Points: 3 Modes	65
3.6	Screenshot of Destination reached	66
3.7	Finding Points: 3 Modes	70
3.8	Screenshot of Finding Points Module : 3 Modes	70
3.9	Components of Class Diagram	75
3.10	Class Diagram for Computer Assisted Cartesian Plane System	75
3.11	Student working on Computer Assisted Cartesian Plane Software	87
4.1	Screenshot of the Installation of software Programme	91
4.2	Testing Wise Mean, SD, df, and t value for Graph Concepts with Respect to Pre & Post Tactile and Computer Assisted	95

LIST OF ANNEXURES

Annexure No	Title	Page No
I	Personal Data Sheet	162
II	Assessment of Acquisition of Concepts of Cartesian Plane	163
III	Assessment of Performance of Graph skills on the Cartesian Plane	164
IV	Rating scale to Assess the Computer Assisted Cartesian Plane System	165
V	Institutional Human Ethical Committee Clearance Certificate	167
VI	Plagiarism Report	168