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type) ""; ""1.6.5 Particular Case ""; ""1.6.6 Category M (Mixed Category) ""; ""1.6.7 Triple Nbic Function with Suffixes A and B ""; ""1.6.8 Particular Case ""; ""1.7 Definition and Development of Nbic Function "" "1.7.1 Single Nbic Function with Variable (x, y) : N(x, y) """1.7.2 Single Nbic Function with Variable of x Only : N(x, x) ""; ""1.7.3 Graphical Determination of Single Nbic Functions ""; ""1.7.4 Single Nbic Function with Complex Variable of (ix) Only : N (ix, ix) ""; ""1.7.5 Comparison with Corresponding Circular and Hyperbolic Functions ""; ""1.8 Derivation of Expressions of Other Basic Nbic Functions "": ""1.8.1 To Find sinNx and cosNx, when only, tanNx is given ""; ""1.8.2 Differentiation Rule for Single Nbic Functions ""; ""1.8.3 Numerical Verification of Expressions "" "1.8.4 Basic Nbic Functions and their Derivatives """1.8.5 Integration Rule for Single Nbic Functions ""; ""1.8.6 Related Expressions Involving Differentiation and Integration ""; ""1.8.7 Interpretation and Representation in Terms of Circular Functions ""; ""1.9 Nbic Functions with Variable (2x, A± 2x) AND (2x, A± x) ""; ""1.9.1 Similarity of Forms ""; ""1.9.2 Single Nbic Function with Double Angle, N(2x, 2x) in Terms of, N(2x, x) ""; ""1.9.3 Some Examples Related to Nbic Functions with Variable (2x, A± 2x) and (2x, A± x) ""; ""Chapter 2 Complex Nbic Function and Associated Topics ""

"2.1 De Moivre's form Extended in Nbic Function ""