

References:

1. J.A.Hoffer, J.F.George and J.S.Valacich “Modern Systems Analysis and Design”, Pearson Education Asia, New Delhi, 2002
Chapter 4 “Automated Tools for Systems Development” has a good discussion of CASE tools.
2. G.Booch, J.Rumbaugh, I.Jacobson; “The Unified Modelling Language User Guide”, Addison Wesley, Reading, MA, USA, KGG authentic Introduction to Rational Commercial tools for Object oriented modelling
3. URL’s of various available CASE tools
 - (a) System flowchart and Er-diagram generation tool: Smartdraw
<http://www.smartdraw.com>
 - (b) Data flow diagram tool: IBMS/DFD <http://viu.eng.rpi.edu>
 - (c) Tool to convert decision table to structured english: COPE
<http://www.cs.adelaide.edu.au/users/dwyer/examples.html>
 - (d) System Requirements Specification documentation tool: ARM <http://sw-assurance.gsfc.nasa.gov/disciplines/quality/index.php>
 - (e) A tool for screen design and data inputting: Visual Basic
<http://www.microsoft.com/downloads/details.aspx?FamilyID=bf9a24f9-b5c5-48f4-8edd-cdf2d29a79d5&displaylang=en>
 - (f) A tool for creation, manipulation and checking of decision tables: Prologa v.5 <http://www.econ.kuleuven.ac.be/prologa>