Major Project -II Report On

"Implementation of Unrestricted Grammar in to the Recursively Enumerable Language using Turing Machine"

Submitted in Partial fulfillment of the requirement For the award of Degree of

MASTER OF TECHNOLOGY (Computer Technology and Applications) Delhi Technological University, Delhi

SUBMITTED BY
Jainendra Singh
University Roll No: 20/CTA/2010

Under the Guidance of:

Dr. S.K. Saxena Department of Computer Engineering Delhi Technological University



DEPARTMENT OF COMPUTER ENGINEERING DELHI TECHNOLOGICAL UNIVERSITY BAWANA ROAD, DELHI-110042 2013

REFERENCES

- [1] Susan H.Rodger, Eric Wiebe, Kyung Min Lee, Chris Morgan, Kareem Omar and Jonathan Su, "Increasing engagement in automata theory with JFLAP", *ACM Transactions*, 2009, 403-407.
- [2] Eric Gramond and Susan H. Rodger, "Using JFLAP to interact with theorems in automata theory", *ACM Portal Proc. In SIGCSE*, 1999, 336-340.
- [3] Peter Linz, An Introduction to Formal Languages and Automata (3rd Edition, Narosa Publishing House,2003)
- [4] J.Hopcroft, R.Motwani and J.Ullmann, *Introduction to Automata Theory, Language and Computation*(3rd Edition, Addison-Wesley, 2006)
- [5] [Online]http://www.jfalp.org/tutorials
- [6] J. Jarvis. *JFLAP Automata Transformations*, 2007. www.itss.brockport.edu/~jlucas/jarvis/JFLAP
- [7] Susan H.Rodger and Thomas W.Finley, *JFLAP :An Interactive Formal Languages and Automata Package*, ISBN 0763738344, Jones & Bartlett Publishers, 2006
- [8] Susan H.Rodger and Thomas W.Finley, *JFLAP :An Interactive Formal Languages and Automata Package*, ISBN 0763738344, Jones & Bartlett Publishers, 2006
- [9] Sumitha C.H and Krupa Ophelia Geddam, "Implementation of Context Free Languages in Turing Machines", IEEE conf. on second International conference on Machine Learning and Computing, 2010
- [10] Jainendra Singh, Dr. S.K. Saxena, "Implementation of Unrestricted Grammar in to the Recursively Enumerable Language using Turing Machine", The International Journal of Engineering And Science (IJES), ISSN 2319-1813 ISBN 2319-1805, Volume-2, Issue-3 (Mar,2013),pages 56-59
- [11] Jainendra Singh, Dr. S.K. Saxena, "Implementation of Recursively Enumerable Language in to the Unrestricted Grammar using Turing Machine", International Journal of Information And Computation Technology (IJICT), ISSN 0974-2239, Volume 3, Number 1 (Feb,2013), pages 23-26.