VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Machhe, Belagavi, Karnataka - 590018



A Mini Project Report

on

"BOHR'S ATOMIC MODEL OF LITHIUM ATOM"

Submitted in partial fulfillment for the award of degree of Bachelor of Engineering in Computer Science and Engineering during the year 2015-16.

Submitted by

AKSHITHA V (4GW13CS005) CHAITRA S (4GW13CS020)

Under the Guidance of

VISHWESH J Assistant Professor USHA RANI J Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to VTU,Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka)

K.R.S Road, Metagalli, Mysuru-570016

GSSS INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

(Affiliated to VTU,Belagavi, Approved by AICTE, New Delhi & Govt. of Karnataka) KRSRoad, Metagalli, Mysuru-570016

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

Certified that the project work entitled "Bohr's Atomic Model of Lithium Atom" is a bonafide work carried out by AKSHITHA V (4GW13CS005) and CHAITRA S (4GW13CS020) in partial fulfillment for the award of degree of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belagaviduring the year 2015-16. The project report has been approved as it satisfies the academic requirements with respect to the Mini Project Work prescribed for Bachelor of Engineering Degree.

Signature of the Guide 1	Signature of the Guide 2	Signature of the HOD Dr.Dayananda R B Associate Professor& Head	
Vishwesh J	Usha Rani J		
Assistant Professor	Assistant Professor		
	External viva		
Name of the Examiners	;	Signature with date	
1)	_		
2)	_		