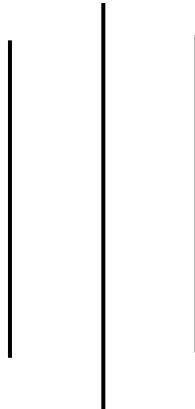




Tribhuvan University
Faculty of Humanities and Social Sciences
Jana Bhawana Campus
Godawari, Lalitpur



A Practical Work on
Advance Java Programming
*For The Partial Fulfillment of The Requirements for The
Bachelor of Computer Application Program*

Internal Examiner:

Er. Suman Mali
BCA Department

.....

External Examiner:

.....

Submitted By:

Name: Nabaraj Acharya
Reg No: 6-2-253-23-2022
BCA 6th Semester

Acknowledgement

I would like to express my sincere gratitude to our respected teacher **Mr. Suman Mali** for his continuous guidance, valuable support, and encouragement throughout the completion of this lab work. His insightful explanations and constructive feedback have greatly enhanced my understanding of the subject.

I am also thankful to the **BCA Department of Jana Bhawana Campus** for providing the necessary resources and facilities to conduct the experiments successfully.

Lastly, I extend my appreciation to my classmates and friends for their cooperation and helpful discussions during the lab sessions.

Name : Nabaraj Acharya

Reg No :

Semester : BCA 6th Semester

JANA BHAWANA CAMPUS

GODAWARI-11, LALITPUR

Advance Java Programming

Practical File Record

Name: Nabaraj Acharya

Reg No:

S.N.	Name of Practical	Date	Signature
1.	WAP that works as a simple calculator. Use a grid layout to arrange buttons for the digits and for the +, -, % operation. Add a text field to display the result. Handle any possible exceptions like divided by zero.	2082-05-22	
2.	WAP to demonstrate the use of JSwing Components and layout managers to it.	2082-06-23	
3.	Create a login page in Swing and add events to it on click of login button	2082-06-30	
4.	Write a JDBC program, to create an employee table insert update and delete data and display the details of employee whose department is IT using prepared statement.	2082-07-10	
5.	WAP to demonstrate the Remote method invocation in java.	2082-07-23	
6.	WAP which displays cookie id.	2082-08-03	
7.	Write a servlet program to select the details of employee and display on browser in appropriate format.	2082-08-17	
8.	Write a JSP program for basic arithmetic functions.	2082-09-05	
9.	Write a JSP program to create a register form. Count the no. of visitors and display the name of logged in user using session.	2082-09-15	