

1st Floor, Wing B, Building B 1, Exora Business Park Marathahalli –Sarjapura Outer Ring Roa-Bangalore East Taluk, Bangalore – 560 103, India Phone +91 80 3053 4700 Fax : +91 80 3053 471 www.softwareAG.con

Doftware AG Bangalore Technologies Private Limited

13th May 2011

CERTIFICATE

This is to certify that the work presented in the report entitled "Web Application Test Development Using Selenium" is submitted in fulfillment of the requirement for the degree of Master of Computer Application (MCA). This was carried out by Mr.Bapi Das under the efficient guidance of Mr. Deepak Goenka.

We certify that the work has not been submitted to any other institute for the award of any other degree or diploma.

Yours sincerely, for Software AG Bangalore Technologies India Pvt Ltd

(Thanikachalam Subramanian) Senior Director – SIQA



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING TEZPUR UNIVERSITY TEZPUR 784028 ASSAM

CERTIFICATE

This is to certify that the work presented in the report entitled WEB APPLICATION TEST DEVELOPMENT USING SELENIUM submitted in partial fulfillment of the requirement for the degree of Master of Computer Application (MCA), was carried out by Mr. Bapi Das, CSM08025 under my supervision. The work has not been submitted to any other institute for the award of any other degree or diploma.

(**Debojit Boro**) Assistant Professor

Date: 30-06 - 2011 Place: Tezpur University, Tezpur



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING TEZPUR UNIVERSITY TEZPUR 784028 ASSAM

CERTIFICATE

This dissertation entitled WEB APPLICATION TEST DEVELOPMENT USING SELENIUM submitted by Mr. Bapi Das in partial fulfillment of requirements for the degree of Master of Computer Application (MCA) of Tezpur University has been examined.

Alerta External Examiner Date:

12011

Place: Tezpur University, Tezpur

ACKNOWLEDGEMENT

Gliding down the days of the development of the system entitled "Web Application Test Development using Selenium" I share a thought of giving an ovation to all the people for their support, valuable and guidance that has helped me carrying out this work.

At the very outset I would like to acknowledge my sincere thanks to Utpal Sharma, Head of the Dept. of Computer Science and Engineering, Tezpur University and my Special thanks to Mr. Deepak Goenka, lead Automation Engineer, SoftwareAG, Bangalore for providing me the opportunity to do this project.

I extend my hearty thankfulness and gratitude to Mr. Debojit Boro, Assistant Professor of Dept. of Computer Science and Engineering, Tezpur University, for following me to work under their edifying guidance and support, without which it would have been impossible to complete the project.

I would like to take the opportunity to express my deep sense of gratitude to the entire faculty for their valuable suggestions, references and encouragement.

Finally I would like to thank all my classmates for their valuable help and constant throughout the period.

3