

ACKNOWLEDGEMENT

It is a great pleasure for us to acknowledge all those who have contributed towards the conception, origin and nurturing of this project that is on System analysis and designing of the **“Subversion in Private Cloud using IaaS architecture”**. The way can't walk itself. We have to walk on it. For that we must have a guide. Many guides have contributed to the successful completion of the project. We would like to place on record my grateful thanks to each one of them who help me in this project. Before we get into thick of the thing, we would like to add a few heartfelt words for the people who gave me unending time support whichever and whenever necessary.

We would like to thank our parents & friends for giving us full feedback when we are in trouble. We are sincerely thankful to our **H.O.D. Mr. Abhinav Pandya & Mr. Pratik Modi (Internal Guide)** and the whole staff of Computer Engineering departments of LDRP-ITR, Gandhinagar for their extensive help and for providing valuable information, suggestions, and inputs at various stages of work. At last we only want to say that we have search for better ways to do the things and we hope for the best.

Dhruv Patel

Dip Dhanesha

Neel Patel

LDRP Institute of Technology & Research

Information Technology Department



CERTIFICATE

This is to certify that the project work entitled **“Sub version in Private Cloud using IaaS Architecture”** has been carried out by **Dhruv R. Patel (110300116001)** of B.E. final year towards the partial fulfillment of the requirements of Bachelor of Engineering in Information technology in Gujarat Technological University, is carried out under my supervision and guidance.

Internal Guide:

Prof. Pratik Modi
CE-IT Department

Head of Department

Prof. Abhinay Pandya
IT Department

LDRP Institute of Technology & Research

Information Technology Department



CERTIFICATE

This is to certify that the project work entitled **“Sub version in Private Cloud using IaaS Architecture”** has been carried out by **Dip H. Dhanesha (100300116039)** of B.E. final year towards the partial fulfillment of the requirements of Bachelor of Engineering in Information technology in Gujarat Technological University, is carried out under my supervision and guidance.

Internal Guide:

Prof. Pratik Modi
CE-IT Department

Head of Department

Prof. Abhinay Pandya
IT Department

LDRP Institute of Technology & Research

Information Technology Department



CERTIFICATE

This is to certify that the project work entitled **“Sub version in Private Cloud using IaaS Architecture”** has been carried out by **Neel B. Patel (110300116016)** of B.E. final year towards the partial fulfillment of the requirements of Bachelor of Engineering in Information technology in Gujarat Technological University, is carried out under my supervision and guidance.

Internal Guide:

Prof. Pratik Modi
CE-IT Department

Head of Department

Prof. Abhinay Pandya
IT Department



GUJARAT TECHNOLOGICAL UNIVERSITY

CERTIFICATE FOR COMPLETION OF ALL ACTIVITIES AT ONLINE PROJECT PORTAL

B.E. SEMESTER VIII, ACADEMIC YEAR 2014-2015

Date of certificate generation : 30 April 2015 (11:05)

This is to certify that, ***Dhruv Rameshkumar Patel*** (Enrolment Number-110300116001) working on project entitled with ***Subversion In Private Cloud Using Iaas Architecture*** from ***Information Technology*** department of ***Leelaben Dashrathbhai Ramdas Patel Institute Of Technology & Research, Gandhinagar*** had submitted following details at online project portal.

Submitted Four Periodic Progress Reports (PPR)	Completed
Business Model Canvas (Image)	Uploaded
Business Model Canvas (Report)	Uploaded
Patent Drafting Exercise (PDE)	Completed
Final Project Report	Uploaded
Plagiarism Search Report	Uploaded

Name of Student : Dhruv Rameshkumar Patel

Name of Guide : Mr. Pratik Bharatkumar
Modi

Signature of Student : _____

*Signature of Guide : _____

Disclaimer :

This is a computer generated copy and does not indicate that your data has been evaluated. This is the receipt that GTU has received a copy of the data that you have uploaded and submitted as your project work.

*Guide has to sign the certificate, Only if all above activities has been Completed / Uploaded.



GUJARAT TECHNOLOGICAL UNIVERSITY

CERTIFICATE FOR COMPLETION OF ALL ACTIVITIES AT ONLINE PROJECT PORTAL

B.E. SEMESTER VIII, ACADEMIC YEAR 2014-2015

Date of certificate generation : 30 April 2015 (1:44)

This is to certify that, ***Dip Hridaynath Dhanesha*** (Enrolment Number-100300116039) working on project entitled with ***Subversion In Private Cloud Using Iaas Architecture*** from ***Information Technology*** department of ***Leelaben Dashrathbhai Ramdas Patel Institute Of Technology & Research, Gandhinagar*** had submitted following details at online project portal.

Submitted Four Periodic Progress Reports (PPR)	Completed
Business Model Canvas (Image)	Uploaded
Business Model Canvas (Report)	Uploaded
Patent Drafting Exercise (PDE)	Completed
Final Project Report	Uploaded
Plagiarism Search Report	Uploaded

Name of Student : Dip Hridaynath Dhanesha

Name of Guide : Mr. Pratik Bharatkumar
Modi

Signature of Student : _____

*Signature of Guide : _____

Disclaimer :

This is a computer generated copy and does not indicate that your data has been evaluated. This is the receipt that GTU has received a copy of the data that you have uploaded and submitted as your project work.

*Guide has to sign the certificate, Only if all above activities has been Completed / Uploaded.



GUJARAT TECHNOLOGICAL UNIVERSITY

CERTIFICATE FOR COMPLETION OF ALL ACTIVITIES AT ONLINE PROJECT PORTAL

B.E. SEMESTER VIII, ACADEMIC YEAR 2014-2015

Date of certificate generation : 2 May 2015 (13:36)

This is to certify that, **Neel Bhaveshbhai Patel** (Enrolment Number-110300116016) working on project entitled with **Subversion In Private Cloud Using Iaas Architecture** from **Information Technology** department of **Leelaben Dashrathbhai Ramdas Patel Institute Of Technology & Research, Gandhinagar** had submitted following details at online project portal.

Submitted Four Periodic Progress Reports (PPR)	Completed
Business Model Canvas (Image)	Uploaded
Business Model Canvas (Report)	Uploaded
Patent Drafting Exercise (PDE)	Completed
Final Project Report	Uploaded
Plagiarism Search Report	Uploaded

Name of Student : Neel Bhaveshbhai Patel

Name of Guide : Mr. Pratik Bharatkumar
Modi

Signature of Student : _____

*Signature of Guide : _____

Disclaimer :

This is a computer generated copy and does not indicate that your data has been evaluated. This is the receipt that GTU has received a copy of the data that you have uploaded and submitted as your project work.

*Guide has to sign the certificate, Only if all above activities has been Completed / Uploaded.

Plagiarisma.Net

Free Online Plagiarism Checker for Students, Teachers, Scholars, Educators, Scientists, Essayists, Writers. Free Turnitin and Copyscape Alternative.

[X](#)

Paste your text here (190+ languages supported!):

This system provides subversioning in private cloud using IaaS infrastructure. It enables subversioning in multiple devices using intranet connection. If we want subversioning between more than two private cloud then it is possible through internet. Subversion is a tool that enables version control for all kind of files. Using subversion technology every time user saves the file with same name, the system will make modified version of the file in cloud sto and we can get old created file at any instance of time.

5

☐ Google * ☒ Yahoo!

☒ exact search ☐ use TOR

* Available for registered users only.

Check Duplicate Content

**You are using a limited version of plagiarism checker.
Please [Register](#) to continue your free trial!**

100% Unique

Total 515 chars , 82 words, 4 unique sentence(s).

Results	Query	Domains (original links)
Unique	This system provides subversioning in private cloud using IaaS infrastructure	-
Unique	It enables subversioning in multiple devices using intranet connection	-
Unique	If we want subversioning between more than two private cloud then it is possible	-
Unique	of the file in cloud sto and we can get old created file at any	-

This system provides subversioning in private cloud using IaaS infrastructure. It enables subversioning in multiple devices using intranet connection. If we want subversioning between more than two private cloud then it is possible through internet. Subversion is a tool that enables version control for all kind of files. Using subversion technology every time user saves the file with same name, the system will make modified version of the file in cloud sto and we can get old created file at any instance of time.

GUJARAT TECHNOLOGICAL UNIVERSITY

Annexure 2

[UNDERTAKING ABOUT ORIGINALITY OF WORK]

*[Attach this certificate with Department/Guide /industry copy]

We hereby certify that we are the sole authors of this IDP/UDP project report and that neither any part of this IDP/UDP project report nor the whole of the IDP/UDP Project report has been submitted for a degree by other student(s) to any other University or Institution.

We certify that, to the best of our knowledge, the current IDP/UDP Project report does not infringe upon anyone's copyright nor violate any proprietary rights and that any ideas, techniques, quotations or any other material from the work of other people included in our IDP/UDP Project report, published or otherwise, are fully acknowledged in accordance with the standard referencing practices. Furthermore, to the extent that we have included copyrighted material that surpasses the boundary of fair dealing within the meaning of the Indian Copyright (Amendment) Act 2012, we certify that we have obtained a written permission from the copyright owner(s) to include such material(s) in the current IDP/UDP Project report and have included copies of such copyright clearances to our appendix.

We have checked the write up of the present IDP/UDP Project report using anti-plagiarism database and it is in the allowable limit. In case of any complaints pertaining to plagiarism, we certify that we shall be solely responsible for the same and we understand that as per norms, University can even revoke BE degree conferred upon the student(s) submitting this IDP/UDP Project report, in case it is found to be plagiarised.

Team:

Enrolment number	Name	Signature
110300116001	Dhruv Patel	
100300116039	Dip Dhanesha	
110300116016	Neel Patel	

Place: Gandhinagar

Date: 01/05/2015

Name of Guide: Mr. Pratik Modi

Signature of Guide