VISVESVARAYA TECHNOLOGICAL UNIVERSITY

BELAGAVI, KARNATAKA -590018



Α

PROJECT REPORT

ON

MICROSOFT AZURE

Submitted in fulfillment of the requirements as a part of the cloud computing for the VI
Semester of degree of **Bachelor of Engineering in Computer Science and Engineering**Visvesvaraya Technological University, Belagavi

Submitted by

Prithviraj Patil : 1JS19CS125 Nandan J S: 1JS19CS096 Srinivas S Rathod: 1JS19CS173

Under the Guidance of

Dr. Bhavani B HAssistant Professor, Dept of CSE,

JSSATE,Bengaluru

Department of Computer Science and Engineering



JSS ACADEMY OF TECHNICAL EDUCATION

Dr.Vishnuvardhan RD, Srinivaspura Post, Bengaluru – 560 060 2020-2021

ABSTRACT

Cloud computing is the set of technologies and infrastructure capabilities being offered in a utility based consumption model. Windows Azure is Microsoft's Cloud Computing offering to help its customers realize the benefits of cloud computing. This paper is an introduction on Windows Azure and provides insights into different aspects of Azure based development especially for those who are interested in adopting Windows Azure within their Enterprise IT landscape.

Windows® AzureTM platform App Fabric provides common building blocks required by .NET applications when extending their functionality to the cloud, and specifically, the Windows Azure platform.

ACKNOWLEDGEMENT

We express our humble pranams to His Holiness Jagadaguru Sri Sri Sri Shivaratri Deshikendra Mahaswamiji for showering his blessings onus to receive good education and have a successful career.

The completion of any project involves the efforts of many people. We have been lucky enough to have received a lot of support from all ends during the course of this project. So, we take the opportunity to express our gratitude to all whose guidance and encouragement helped us emerge successful.

We are thankful to the resourceful guidance, timely assistance and graceful gesture of my guide **Dr Naidila Sadashiv**, Assistant Professor, Department of Computer Science and Engineering who has helped us in every aspect of our project work

We are also forever grateful to **Dr. Naveen N. C**, Head of the Department, Computer Science and Engineering, for his unending support, guidance and encouragement in all our ventures.

Last but not the least, we would be immensely pleased to express our heartfelt thanks to all the teaching and non-teaching staff of the Department of CSE and our friends for their timely help, support and guidance.

Prithviraj – 1JS19CS125 Nandan – 1JS19CS076 Srinivas – 1JS19CS173