A

Seminar Report

On

**Sniffer for detecting lost mobile**

Submitted for partial fulfillment of requirement for the

Diploma Programme Information Technology

By

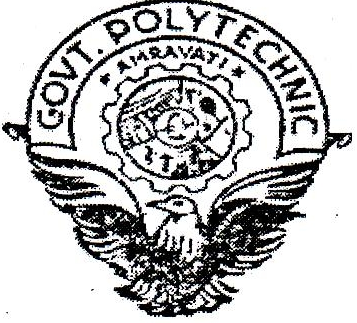
Anuja P Chandak

(13IF055)

Under the Guidance

of

Prof. R. R. Bhoge



Department of Information Technology

Government Polytechnic, Amravati

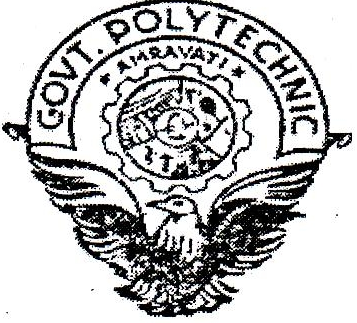
(An Autonomous Institute of Government of Maharashtra)

Academic Year (2015-2016)

GOVERNMENT POLYTECHNIC, AMRAVATI

(An Autonomous Institute of Government OF Maharashtra)

***-CERTIFICATE-***



This is to certify that the Seminar entitled “Microsoft Azure: an era for Cloud Computing” is a bonafide work submitted by Anuja P Chandak (13If010) in the fulfillment of the requirement for the Diploma Programme in Information Technology at Government Polytechnic, Amravati during the academic year 2015-2016.

Prof. R. R. Bhoge Prof. M. P. Ganorkar

Guide Head Of Department

**ACKNOWLEDGEMENT**

I avail this opportunity to express my deep sense of gratitude and whole hearted thanks to my Guide **Prof. R. R. Bhoge** & Head Of Department **Prof. M. P. Ganorkar** for giving his valuable guidance, inspiration and affectionate encouragement to embark this Seminar.

I also acknowledge my overwhelming gratitude and immense respect to **Hon. Principal D. N. Shingade** and other staff members who inspired me a lot to achieve the highest goal.

Last but not the least I would like to thanks all my friends who helped me directly or indirectly in my endeavor and infused their help for the success of my Seminar.

Thanking You.

Anuja P Chandak

(13IF055)

Final Year- Information Technology

**Table of Contents:-**

|  |  |  |
| --- | --- | --- |
| Chapter No. | Topic Name | Page No. |
|  | Certificate | i |
|  | Acknowledgement | ii |
|  | Abstract | iii |
|  | List of Figures | v |
| 1. | Introduction | 1 |
| 2. | Service models |  |
| 3. | Azure Components |  |
| 4. | Windows Azure Services |  |
| 5. | Azure cloud Storage Model |  |
| 6. | Windows Azure Programming Model |  |
| 7. | How to create an Web App |  |
| 8. | Conclusion |  |
| 9. |  |  |
| 10. |  |  |

**List of Figure:-**

|  |  |  |  |
| --- | --- | --- | --- |
| Figure No. | Name of figure |  | Page No |
| 5.1 | Nanobots |  |  |