New England College

[**Graduate & Prof Skill Development - 202205 - CRN213 - Croughwell**](https://blackboard.nec.edu/webapps/blackboard/execute/courseMain?course_id=_60694_1)

[**Lab 5B - Annotation, Summary, and Preparing to Use a Source**](https://blackboard.nec.edu/webapps/assignment/uploadAssignment?content_id=_1734460_1&course_id=_60694_1&group_id=&mode=view)

**Sandeep Koti**

Table of Contents

Summary ------------------------------------------------------------------------------------------------------- Page 3

References------------------------------------------------------------------------------------------------------ Page4

**Summary:**

The study details contributed to Cloud computing and its services. Cloud computing is one of the most emerging technologies and which is growing very fast in the market as well as in the IT industry. Cloud computing offers many services such as networking, Application servers, Production servers, and databases for the application as well as storage. Cloud computing offers a network of servers, and those servers are connected through the internet.

PHP is the programming language used for cloud computing.

In the current world cloud computing offers by many providers such as Amazon, Microsoft, Google, Oracle, etc. These are the companies that are currently ruling the IT industry.

Basically, there are three types of cloud computing services are there.

Infrastructure as a service (IaaS)

Platform as a service (PaaS)

Software as a service (SaaS)

Cloud computing is obviously Cost-effective, Scalability, Access to automatic updates, and Business continuity, and enterprises uses can use it for their growth in the market.

**References:**

**References**

NEJAT, MOHAMMAD HOSSEIN; MOTAMENI, HOMAYUN; VAHDAT-NEJAD, HAMED. Turkish Journal of Electrical Engineering & Computer Sciences. 2021, Vol. 29 Issue 7, p2983-3003. 21p. DOI: 10.3906/elk-2010-54. , Database: [Academic Search Premier](https://www.nec.gmilcs.org/login?url=https://search.ebscohost.com/login.aspx?direct=true&db=aph&bquery=cloud+services&type=0&searchMode=And&site=ehost-live&scope=site&custID=danforth&groupID=main&profID=ehost#_blank)

ANANDAMURUGAN, S.; PRIYAA, T.; BABU, M. C. A. **Cloud Computing : An Innovative Technology for Linux and Android Platforms**. [Place of publication not identified]: Laxmi Publications Pvt Ltd, 2017. ISBN 9789385750786. Disponível em: https://search.ebscohost.com/login.aspx?direct=true&db=nlebk&AN=2196249&site=eds-live&scope=site. Acesso em: 23 maio. 2022.

Wolff, J. K., Fossell, K. R., Harrold, M., Kavulich Jr., M., & Gotway, J. H. (2022). Enhancing the Student Experience with Numerical Weather Prediction: Advantages of Integrating Container and Cloud Technologies into Course Curricula. *Bulletin of the American Meteorological Society*, *103*(2), E531–E535. https://doi-org.nec.gmilcs.org/10.1175/BAMS-D-21-0248.1