Contoh penulisan artikel jurnal:

Anderson, S.D., 1992, Project Quality and Project Managers, International Journal of Project Management 10 (3), 138–144.

Benner, M.J., dan Tushman, M.L., 2003, Exploitation, Exploration, and Process Management: The Productivity Dilemma Revisited, Academy of Management Review 28 (2), 238–256.

Choo, A.S., Linderman, K.W., dan Schroeder, R.G., 2007a, Method and Context perspectives on Learning and Knowledge Creation in Quality Management, Journal of Operations Management 25 (4), 918–931.

Choo, A.S., Linderman, K.W., dan Schroeder, R.G., 2007b, Method and Psychological Effects on Learning Behaviors and Knowledge Creation in Quality Improvement Projects, Management Science 53 (3), 437–450.

Contoh penulisan sumber pustaka buku :

Christensen, C.M., 1998, The Innovator’s Dilemma: When New Technologies Cause Great Firms to Fail, Harvard Business School Press, Boston, MA. Deming, W.E., 1986, Out of Crisis, MIT Center for Advanced Engineering Study, Cambridge, MA.

Contoh penulisan sumber pustaka buku kompilasi (edited book):

Duncan, R.B., 1976, The Ambidextrous Organization: Designing Dual structures for Innovation. In: Kilmann, R.H., Pondy, L.R., Slevin, D. (Eds.), The Management of Organization, vol. 1. North-Holland, New York, NY, 167– 188.

Contoh penulisan sumber pustaka prosiding seminar:

lare, L., Pottie, G., dan Agre, J., 1999, Self-organizing Distributed Sensor Networks, Proceedings SPIE Conference Unattended Ground Sensor Technologies and Applications, vol. 3713, Orlando, April 8, 229–237.

Contoh penulisan sumber pustaka dari Skripsi/skripsi/disertasi:

Heinzelman, W., 2000, Application-specific Protocol Architectures for Wireless Networks, Ph.D. dissertation, Massachusetts Institute of Technology, Cambridge.

Contoh penulisan sumber pustaka dari Internet (sangat tidak disarankan): Honeycutt, H., 2011, The Essential of Communication and Design Course methode, Website: http://dcr.rpi.edu/commdesign/class1.html, diakses tanggal : 3 Maret 2012.

Sistem informasi :

<http://scdc.binus.ac.id/himsisfo/2016/07/pengertian-sistem-informasi/>

sitem informasi menurut para ahli :

<http://www.sarjanaku.com/2012/11/pengertian-sistem-informasi-menurut.html>

SIG :

<https://albertisi.wordpress.com/2012/10/02/pengertian-gis-menurut-para-ahli/>

Google Maps :

<https://enterprise.google.com/maps/>

kepariwisataan :

<http://www.bpn.go.id/Publikasi/Peraturan-Perundangan/Undang-Undang/undang-undang-nomor-9-tahun-1990-909>

Java :

<https://www.codepolitan.com/james-gosling-pembuat-bahasa-pemrograman-java>

android studio :

<https://developer.android.com/studio/intro/index.html>

flowchart :

<http://www.landasanteori.com/2015/10/pengertian-flowchart-dan-definisi-data.html>

UML :

https://definisimenurutparaahli.blogspot.co.id/2017/05/4-definisi-uml-unified-modeling.html

nama

alamat

orderan

no.hp

nama fb

UML (Unified Modeling Language) adalah ‘bahasa’ pemodelan untuk sistem atau perangkat lunak yang berparadigma ‘berorientasi objek”. Pemodelan (modeling) sesungguhnya digunakan untuk penyederhanaan permasalahan-permasalahan yang kompleks sedemikian rupa sehingga lebih mudah dipelajari dan dipahami.