# **DAFTAR PUSTAKA**

Aditya Prakasa., Yulison Herry Chrisnanto, & Agus Komarudin. (2016). *Penentuan Penanganan Kerusakan Mesin Produksi Resleting Di PT. Hero Top Zip Menggunakan Case Based Reasoning dan Sorensen Coefficient*, 114-119.

Hingole, Rahulkumar Shivajirao. (2015). *Advances in Metal Forming Expert System for Metal Forming.* india: Springer-Verlag Berlin Heidelberg.

Isaias, Pedro., & Tomayess Issa. (2015). *High Level Models and Methodologies for Information Systems.* New York: Springer.

Jevan Nelson & Septian Dicky Chandra. (2019). *Sistem Pendiagnosa Kerusakan Pada Motor Menggunakan Metode Case-Base Reasoning Approach*, 72-70.

Kendall, Kenneth., & Julie Kendall. (2014). *Systems Analysis and Design ninth edition.* United States of America: Pearson Education.

Laudon, Kenneth., & Jane Laudon. (2018). *Management Information Systems: Managing The Digital Firm, fifteenth edition.* New York: Pearson Education.

Lucky Gagah Vedayoko., Endang Sugiharti, & Much Aziz Muslim. (2017). Expert System Diagnosis of Bowel Disease Using Case-Based Reasoning With Nearest Neighbor Algorithm. *Scientific Journal of Informatics*, 134-142.

Pramudyas Arya Aconcagua & Setyawan Wibisono. (2017). *Case Based Reasoning Untuk Mendeteksi Hama Dan Penyakit Tanaman Anggrek Dendrobium Menggunakan Algoritma Similaritas Probabilistic Symmetric*, 147-154.

Richter, Michael., & Rosina Weber. (2013). *Case-Based Reasoning.* Kaiserslautern, Germany, Philadelphia, USA: Springer Heidelberg New York Dordrecht London.

Risa Helilintar, Risky Aswi Ramadhani, & Siti Rochana. (2017). *Data Mining K-Nearest neighbor.* Kediri: Fakultas Teknik Universitas Nusantara PGRI.

Romney, Marshall., & Paul John Steinbart. (2018). *Accounting Information Systems, Fourteenth Edition.* New York: Library of Congress Cataloging in Publication Data.

Satzinger, John., Robert Jackson, & Stephen Burd. (2016). *System Analysis and Design In A Changing World Sixth Edition.* USA: Cengage Learning.

Stair, Ralph., & George Reynolds. (2018). *Principles Of Information System, thirteenth edition.* USA: Cengage Learning.

Sufajar Butsianto & Arief Nur Hidayat. (2019). *Implementasi Sistem Pakar Menggunakan Metode Case-Based Reasoning dan Nearest Neighbor Untuk Identifikasi Kerusakan Mesin Sepeda Motor Yamaha RX King*, 23-33.

Tilley, Scott., & Harry Rosenblatt. (2017). *System Analysis and Design, Elevent Edition.* USA: Cengage Learning.

Vogt, Paul., Elaine Vogt., Dianne Gardner, & Lynne Haeffele. (2014). *selection the right analyses for your data quantative, qualitative and mixed methods.* 72 Spring Street, New York: A division of guilford publications, inc.