

## DAFTAR PUSTAKA

1. Production and Operations Management: Manufacturing and Services", R.B. Chase, N.J. Aquiline and F.R. Jacobs, Eighth Edition, 1998, pp 582-583.
2. Hung, Shih-Hsuan; Yao, Chih-Yuan; Fang, Yu-Jen; Tan, Ping; Lee, Ruen-Rone; Sheffer, Alla; Chu, Hung-Kuo (1 September 2020). "Kode QR Mikrografi" . Transaksi IEEE pada Visualisasi dan Grafik Komputer . 26 (9): 2834–2847. doi : 10.1109/TVCG.2019.2896895 . ISSN 1077-2626 . PMID 30716038 . S2CID 73433883.
3. "QR Code features". Denso-Wave. Archived from the original on 29 January 2013. Retrieved 3 October 2011.
4. Google menguji otentikasi masuk melalui kode QR" . ZDNet . Diarsipkan dari versi asli tanggal 15 Juni 2013.
5. "Kapasitas informasi dan versi QR Code" . Denso-Gelombang. Diarsipkan dari versi asli pada 29 Mei 2016.
6. Lerdorf, Rasmus (2007). "Slide 3". slides for 'PHP on Hormones' talk. The PHP Group. Retrieved 2009-06-22.
7. Flanagan, David (18 April 2011). JavaScript: panduan definitif . Beijing; Farnham: O'Reilly. p. 1. ISBN 978-1-4493-9385-4. OCLC 686709345 . JavaScript adalah bagian dari tiga serangkai teknologi yang harus dipelajari oleh semua pengembang Web: HTML untuk menentukan konten halaman web, CSS untuk menentukan presentasi halaman web, dan JavaScript untuk menentukan perilaku halaman web.
8. Pupung Budi Purnama, Kiat Praktis Menjadi Desainer Web Profesional, halaman 8. Elex Media Komputindo.

9. "An easy to install Apache distribution containing MySQL, PHP, and Perl". SourceForge. Archived from the original on 2015-06-06. Retrieved 2015-06-07.
10. Fany Ariasari, Panduan Praktis Bikin Blog dengan Wordpress, halaman 10. Media Kita.
11. K Setemen, I. G. (2020). Developing Inventory information system using mobile computing with QR (2D-Barcode) and Geotagging. Developing Inventory information system using mobile computing with QR (2D-Barcode) and Geotagging, 2-6. Jurnal Internasional.
12. N Rochmawati, I. G. (2018). A Responsive Web-Based Q Code for inventory in the laboratory of informatics, UNESA. A Responsive Web-Based Q Code for inventory in the laboratory of informatics, UNESA, 1-5. Jurnal Internasional.
13. Liudmila Nilova , Svetlana Malyutenkova , Sergey Chunin and Natalia Naumenko. (2018). IOT in the development of information support of food products for healthy nutrition. Jurnal Internasional.
14. Chai YANG, Wei GU, Tongzhu LIU. (2019). Application and Evaluation of SPD Based Logistics Management Model for Medical Consumables in Clinical Nursing Departments. Jurnal Internasional.
15. Mutkule Prasad R. (2018). IRJET- Interactive Clothing based on IoT using QR code and Mobile Application. Jurnal Internasional.