

REFERENSI

- Akbar, A. (2017). *Fiber To The Home FTTH*. Unit Laboratorium Fakultas Ilmu Terapan. <https://fit.labs.telkomuniversity.ac.id/ftth-fiber-home/>
- Akbar, C. (2020). *Bantuan Kuota Belajar Online, Kominfo Minta Operator Pastikan Kualitas Jaringan*. Bisnis.Tempo.Co. <https://bisnis.tempo.co/read/1390191/bantuan-kuota-belajar-online-kominfo-minta-operator-pastikan-kualitas-jaringan>
- Alfaki, M. A. I., Ali, O., Babiker, A. E., & Ibrahim, A. O. (2016). Agile RACI Model for Extreme Programming Method. *International Journal of Advanced Research in Computer Science and Software Engineering*, 6(5), 60–64.
- Bristol, P. (2012). *The brick and mortar of project success*. Paper Presented at PMI® Global Congress; Project Management Institute. <https://www.pmi.org/learning/library/project-success-core-values-key-accountabilities-6262>
- Elhady, A. S., & Abushama, H. M. (2015). RACI Scrum Model for Controlling of Change User Requirement in Software Projects. *International Journal of Application or Innovation in Engineering & Management (IJAIEM)*, 4(1), 214–220.
- Evandio, A. (2020, April 1). *Penggunaan Aplikasi Video Conference di Indonesia*. Teknologi Bisnis.Com. <https://teknologi.bisnis.com/read/20200401/84/1221258/penggunaan-aplikasi-video-conference-di-indonesia-zoom-pemenangnya>
- Forman, J. B., & Discenza, R. (2012, October 23). Got Stake? Holder Management in Project - Stakeholder Management Plan. *Got Stake?: (Holder) Management in Your Project*. <https://www.pmi.org/learning/library/stakeholder-management-plan-6090>
- Haworth, S. (2020, August 10). *Example RACI Chart For Project Managers &*

- How To Make It. Thedigitalprojectmanager.Com.
<https://thedigitalprojectmanager.com/raci-chart-made-simple/>
- Kho, D. (2020, September). *Pengertian Fiber Optik (Optical Fiber) dan Jenis-jenisnya*. Komponen Elektronika. <https://teknikelektronika.com/pengertian-fiber-optik-optical-fiber-jenis-jenis-fiber-optik/>
- Koswara, M. (2016). Benefit Of Optical Termination Premises In The Fiber To The Home Network. *Elektro Telekomunikasi Terapan*, 2–15.
- Mulcahy, R. (2018). *PMP Exam Preparation 9th Edition* (9th ed.). RMC Pubns Inc.
- PMI. (2017). *A Guide to the Project Management Body of Knowledge* (6th ed.). Project Management Institute. www.PMI.org
- Pratami, D., Octaviana, L., & Haryono, I. (2015). Perancangan Dokumen Audit Manajemen Proyek dengan Menggunakan 10 Knowledge Area PMBOK Edisi 5 Develop e-learning content for Project Management Class View project. *Proceeding Seminar Sistem Produksi XI*. <https://www.researchgate.net/publication/299915993>
- Pratami, D., Puspita, N. A., & Haryono, I. (2017). Designing Project Stakeholder Management Plan at Coffee Plant Construction Project for Sucessful Initiating Phase in Ciwidey. *International Journal of Innovation in Enterprise System*, 01(01), 19–28. <https://ijies.sie.telkomuniversity.ac.id/index.php/IJIES/article/view/6/4>
- Pullan, P., & Evi, P. (2016, May 13). *Leading Virtual Project Teams*. Paper Presented at PMI® Global Congress 2016—EMEA. <https://www.pmi.org/learning/library/leading-virtual-project-teams-10190>
- Putri, Y. I., & Herlambang, A. D. (2018). Penilaian Kapabilitas Penerapan Manajemen Risiko Teknologi Informasi Menggunakan Kerangka Kerja COBIT 5 (Studi pada PDAM Kota Malang Jawa Timur). *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer*, 2(11), 4855–4862.
- Ruswianto, N., Utami, E., & Arief, M. R. (2018). *Perancangan Data Primer*

Untuk Layanan E-Government Berbasis Ketugasan Dengan Pendekatan Model Diagram Raci (Study Kasus : Pemerintah Kota Magelang). 7–12.

San Cristóbal, J. R., Fernández, V., & Diaz, E. (2018). An analysis of the main project organizational structures: Advantages, disadvantages, and factors affecting their selection. *Procedia Computer Science*, 138, 791–798.
<https://doi.org/10.1016/j.procs.2018.10.103>

Sufa, M. F. (2012). Identifikasi Kriteria Keberhasilan Proyek. *Performa*, 11(1), 19–22.

Telkom Indonesia. (2020). *Telkom*. Telkom Indonesia.
https://telkom.co.id/sites/about-telkom/id_ID/page/profil-dan-riwayat-singkat

Tiwari, N., & Prasad, L. (2015). A Comparative Study : Reverse Engineering Flowcharting Tools. *International Journal of Innovative Trends in Engineering*, 07(01), 24–40.

Wijaksono, F. A., Pratami, D., & Fuad Bay, A. (2020). Measurement of Risk Project Maturity Using Organizational Project Management Maturity Model (Opm3): Study Case Of Construction Project In Bandung. *2nd TICATE*.
<https://doi.org/10.1088/1757-899X/852/1/012098>

Yudha, B. S., Haryono, I., & Suwarsono, L. W. (2017). *Perancangan Job Description Berdasarkan Kerangka Business Process Pada Cv . Gradient Job Description Design Based on Businees Process Framework At Cv . Gradient*. 4(2), 2529–2534.