

TEKNOLOGI KOMUNIKASI NIRKABEL DAN SISTEM JARINGAN

Editor: Teguh Arief Santoso



Teknologi Komunikasi Nirkabel dan Sistem Jaringan

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PT YAPINDO JAYA ABADI

Anggota IKAPI: No. 627/DKI/2023

Teknologi Komunikasi Nirkabel dan Sistem Jaringan

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ISBN : 978-634-7789-46-4 (PDF)

Penyunting Naskah : Teguh Arief Santoso

Tata Letak : Teguh Arief Santoso

Desain Sampul : Novikean Keysah Sanisri

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KATA PENGANTAR

Puji syukur ke hadirat Tuhan Yang Maha Esa atas rahmat dan karunia-Nya, sehingga buku berjudul *Teknologi Komunikasi Nirkabel dan Sistem Jaringan* dapat hadir dan terselesaikan dengan baik.

Buku ini menyajikan pembahasan mengenai perkembangan teknologi komunikasi nirkabel serta dasar-dasar sistem jaringan yang digunakan dalam kehidupan modern. Penyampaian materi dibuat sederhana agar mudah dipahami oleh berbagai kalangan, sehingga tidak hanya terbatas pada lingkungan tertentu, tetapi juga dapat diikuti oleh masyarakat umum yang ingin mengenal dunia komunikasi digital.

Buku ini dipasarkan untuk masyarakat luas dan dapat diperoleh oleh siapa saja yang tertarik memahami cara kerja teknologi nirkabel dan jaringan. Harapannya, buku ini dapat menjadi sumber wawasan yang bermanfaat serta mendukung pemahaman yang lebih baik tentang teknologi yang terus berkembang di sekitar kita.

Jakarta, Juli 2026

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Buku referensi berjudul: Teknologi Komunikasi Nirkabel dan Sistem Jaringan ini membahas perkembangan Teknologi Komunikasi Nirkabel serta sistem jaringan modern yang menjadi tulang punggung komunikasi digital saat ini. Berbagai konsep dasar hingga penerapan teknologi dibahas secara runtut, mulai dari cara kerja jaringan, transmisi data, hingga perkembangan perangkat yang mendukung konektivitas tanpa kabel.

Disajikan dengan bahasa yang sederhana dan mudah dipahami, buku ini memberikan gambaran menyeluruh tentang bagaimana sistem jaringan membangun komunikasi di era digital. Buku ini ditujukan untuk masyarakat umum yang ingin memahami teknologi komunikasi modern yang digunakan dalam kehidupan sehari-hari, baik di rumah, tempat kerja, maupun ruang publik.