

PENGANTAR MANAJEMEN KONSTRUKSI MODERN

Pendekatan, Perencanaan, dan Praktik
untuk Konstruksi yang Efisien, Produktif,
dan Berkelanjutan



KONSTRUKSI
BERKUALITAS



MANAJEMEN
EFEKTIF & EFISIEN



KESELAMATAN DAN
KESEHATAN KERJA



KEBERLANJUTAN
LINGKUNGAN

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Puji syukur ke hadirat Tuhan Yang Maha Esa atas rahmat dan karunia-Nya, sehingga buku referensi berjudul **Pengantar Manajemen Konstruksi Modern** ini dapat disusun dan hadir sebagai bacaan ringkas mengenai pengelolaan kegiatan konstruksi pada masa kini.

Buku ini dijual untuk masyarakat umum, terutama bagi siapa pun yang ingin memahami dunia manajemen konstruksi secara praktis, mulai dari perencanaan, pengawasan, pengendalian biaya, waktu, mutu, hingga koordinasi berbagai pihak dalam proyek.

Semoga buku ini dapat memberi manfaat, menambah wawasan, dan menjadi bekal awal bagi pembaca dalam mengenal tata kelola konstruksi modern secara lebih mudah dipahami.

Jakarta, Juli 2026

Tim Penyusun

DAFTAR ISI

KATA PENGANTAR	iii
DAFTAR ISI	iv
Bab 1: Konsep Dasar Manajemen Konstruksi Modern	1
1.1 Pengertian dan Evolusi Manajemen Konstruksi	1
1.2 Ruang Lingkup Manajemen Konstruksi	5
1.3 Karakteristik Proyek Konstruksi Modern	9
1.4 Peran Manajemen dalam Keberhasilan Proyek	13
Bab 2: Perencanaan Proyek Konstruksi	17
2.1 Identifikasi Kebutuhan Proyek	17
2.2 Penyusunan Tujuan dan Sasaran Proyek	21
2.3 Perencanaan Sumber Daya Proyek	24
2.4 Penyusunan Rencana Kerja Konstruksi	28
Bab 3: Organisasi dan Tata Kelola Proyek	34
3.1 Struktur Organisasi Proyek Konstruksi	34
3.2 Peran Pemilik, Konsultan, dan Kontraktor	38
3.3 Koordinasi Antar Pemangku Kepentingan	41
3.4 Tata Kelola Proyek yang Efektif	46
Bab 4: Manajemen Waktu Konstruksi	51

4.1 Penyusunan Jadwal Proyek.....	51
4.2 Metode Penjadwalan Pekerjaan	55
4.3 Pengendalian Keterlambatan Proyek	59
4.4 Evaluasi Pencapaian Waktu Proyek	63
Bab 5: Manajemen Biaya Proyek	69
5.1 Estimasi Biaya Konstruksi.....	69
5.2 Penyusunan Anggaran Proyek	73
5.3 Pengendalian Biaya Pelaksanaan.....	78
5.4 Evaluasi Efisiensi Biaya Proyek	82
Bab 6: Manajemen Mutu Konstruksi.....	87
6.1 Konsep Mutu dalam Pekerjaan Konstruksi	87
6.2 Standar Mutu Material dan Pekerjaan	91
6.3 Pengawasan Mutu di Lapangan	95
6.4 Evaluasi Hasil Pekerjaan Konstruksi	100
Bab 7: Manajemen Risiko Konstruksi	105
7.1 Jenis Risiko dalam Proyek Konstruksi	105
7.2 Identifikasi dan Analisis Risiko	109
7.3 Strategi Pengendalian Risiko	113
7.4 Evaluasi Risiko Selama Pelaksanaan Proyek	118
Bab 8: Keselamatan dan Kesehatan Kerja Konstruksi..	123

8.1 Prinsip K3 dalam Proyek Konstruksi.....	123
8.2 Potensi Bahaya di Lingkungan Proyek.....	127
8.3 Sistem Pengendalian Kecelakaan Kerja	131
8.4 Budaya Keselamatan di Proyek Konstruksi.....	136
Bab 9: Konstruksi Berkelanjutan.....	141
9.1 Konsep Pembangunan Berkelanjutan	141
9.2 Penggunaan Material Ramah Lingkungan.....	145
9.3 Efisiensi Energi dan Sumber Daya	150
9.4 Pengelolaan Limbah Konstruksi.....	154
Bab 10: Digitalisasi Manajemen Konstruksi	159
10.1 Peran Teknologi dalam Konstruksi Modern.....	159
10.2 Penerapan Building Information Modeling	163
10.3 Sistem Informasi Manajemen Proyek.....	168
10.4 Arah Masa Depan Manajemen Konstruksi.....	173
Daftar Pustaka	177
Profil Penulis.....	187

Daftar Pustaka

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**Pendekatan, Perencanaan, dan Praktik
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Produktif, dan Berkelanjutan**

Buku ini membahas secara komprehensif konsep dan praktik manajemen konstruksi modern yang dibutuhkan dalam menghadapi tantangan industri konstruksi masa kini. Disajikan secara sistematis dari konsep dasar hingga penerapan teknologi digital, buku ini memberikan pemahaman yang praktis dan aplikatif bagi mahasiswa, praktisi, serta siapa saja yang ingin memahami dunia manajemen konstruksi secara menyeluruh.

Dengan pendekatan modern, integrasi teknologi, dan orientasi keberlanjutan, buku ini diharapkan menjadi referensi yang bermanfaat dalam perencanaan, pelaksanaan, dan pengendalian proyek konstruksi yang efisien, produktif, dan berkelanjutan.

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