



DEWAN  
ARSITEK  
INDONESIA

Indonesian Board of Architects

# Surat Tanda Registrasi Arsitek

Architect Registration Certificate

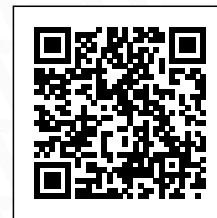
Dengan ini Menetapkan  
Nama

AGUNG DWIYANTO

No Registrasi

2.01.0.0002556

Berdasarkan **Undang Undang nomor 6 Tahun 2017**  
secara legal berhak melakukan praktik dan menyanggah  
gelar **Arsitek** dengan kualifikasi **Madya**



Ditetapkan  
tanggal  
03 Nov 2022

Berlaku hingga  
tanggal  
02 Nov 2027



Didi Haryadi  
Registrar

Bambang Eryudhawan  
Ketua DAI

## Penguasaan Kompetensi Arsitek (*Professional Competencies*)

1. Perancangan Arsitektur.  
*(Ability to create architectural designs that satisfy both aesthetic and technical requirements, and which aim to be environmentally sustainable)*
2. Pengetahuan sejarah dan teori Arsitektur.  
*(Adequate knowledge of the history and theories of architecture and related arts, technologies, and human sciences)*
3. Pengetahuan mengenai seni rupa.  
*(Knowledge of the fine arts as an influence on the quality of architectural design)*
4. Perencanaan dan perancangan kota  
*(Adequate knowledge on urban design, planning, and the skills involved in the planning process)*
5. Memahami hubungan antara manusia, bangunan, dan lingkungan.  
*(Understanding of the relationship between people and buildings and between buildings and their environments, and of the need to relate spaces between them to human needs and scale.)*
6. Menguasai pengetahuan daya dukung lingkungan.  
*(An adequate knowledge of the means of achieving environmentally sustainable design.)*
7. Peran Arsitek di masyarakat.  
*(Understanding of the profession of architecture and the role of architects in society, in particular in preparing briefs that account for social factors)*
8. Persiapan pekerjaan perancangan.  
*(Understanding of the methods of investigation and preparation of the brief for a design project.)*
9. Pengertian masalah antardisiplin.  
*(Understanding of the structural design, construction, and engineering problems associated with building design.)*
10. Pengetahuan fisik dan fisika bangunan.  
*(Adequate knowledge of physical problems and technologies and of the function of buildings so as to provide them with internal conditions of comfort and protection against climate.)*
11. Penerapan batasan anggaran dan peraturan bangunan.  
*(Necessary design skills to meet building users requirements within the constraints imposed by cost factors and building regulations.)*
12. Pengetahuan industri konstruksi dalam perencanaan dan perancangan.  
*(Adequate knowledge of the industries, organizations, regulations, and procedures involved in translating design concepts into buildings and integrating plans into overall planning.)*
13. Pengetahuan manajemen proyek.  
*(Adequate knowledge of project financing, project management and cost control.)*