

CERTIFICATEOF APPRECIATION

ID: fb6f2f2e-8d49-41f5-9b45-0fc4cad86a53

THIS CERTIFICATE IS PROUDLY PRESENTED

Abduh shoofii parinduri

Has completed our course program "Intensive Course (intermediette) Full RC Building Design with Seismic Analysis using Robot Structural Analysis Professional (RSAP)" held by KursusSipil on December, 24th & 30th 2023.

Certificate Validation



CEO Kursus Sipil

Edwin Budi Setiawan



List of Materials

Sesi 1	 Setting Job Preferences Structural Axis / Grid Stories & Story Filter Geometry (Column, Beams, Floor, Wall, Opening, Cladding, etc) Properties (Bar Section, Thickness, Material) Support (Base, Pinned, Fixed) Edit (Copy, Move, Rotate, Mirror, Intersect, Divide, Trim, Extend)
Sesi 2	 Standard Loads Dead & Live Load Refference Wind Load Refference Seismic Refference Seismic Parameter Inputed Loads
Sesi 3	Seismic Control Vertical & Lateral Deflection Other Result Analysis
Sesi 4	• Input Parameter • Output Analysis