

CERTIFICATE OF 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.

CEO Kursus Sipil



Edwin Budi Setiawan

Certificate Validation



List of Materials

Sesi 1	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• Standard Loads• Dead & Live Load Reference• Wind Load Reference• Seismic Reference• Seismic Parameter• Inputed Loads
Sesi 3	<ul style="list-style-type: none">• Seismic Control• Vertical & Lateral Deflection• Other Result Analysis
Sesi 4	<ul style="list-style-type: none">• Input Parameter• Output Analysis