

CERTIFICATE OF ATTENDANCE



SIIPILPEDIA
ALL ABOUT CIVIL ENGINEERING

NO : 0397/11/SHORTCOURSE/SIIPILPEDIA/X/2021

PRESENT TO :

Ery Budiman

SHORTCOURSE SERIES TEKNIK SIPIL
“REVIT COMPLETE PROJECT
(ARSITEKTUR, STRUKTUR, MEP)”

MINGGU, 3 OKTOBER 2021

SYAMSUL, ST
Speaker



BUDI SURYANTO, ST
Organizer



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DURASI	SABTU, 18 SEPTEMBER 2021	MINGGU, 19 SEPTEMBER 2021	SABTU, 2 OKTOBER 2021	MINGGU, 3 OKTOBER 2021
09.00-12.00 3 JAM	<ul style="list-style-type: none"> - SETTING TEMPLATE REVIT AND FAMILY - USER INTERFACE REVIT - LEVEL AND GRID - WALL ARCHITECTURE 	<ul style="list-style-type: none"> - STRUCTURAL FOUNDATION - STRUCTURAL FRAMING - STRUCTURAL COLUMN - FLOOR STRUCTURAL 	<ul style="list-style-type: none"> - SETTING PARAMETER FOR SCHEDULLING SOFISTIK REINFORCEMENT - ASSIGN SHEET TO SOFISTIK REINFORCEMENT - SET MARKING - CREATE BAR BENDING SCHEDULE 	<ul style="list-style-type: none"> MECHANICAL - REFLECTED CEILING PLAN - AIR TERMINAL - SPACE - TERMINAL UNIT PLUMBING - SEWAGE WATER - WASTE WATER
13.00-17.00 4 JAM	<ul style="list-style-type: none"> - DOOR AND WINDOW - FLOOR ARCHITECTURAL - CEILING - ROOF - STAIR AND RAILING - ANNOTATION - VOLUME/QUANTITY - SHEET 	<ul style="list-style-type: none"> - REBAR USING REVIT/NAVIAE - ANNOTATION - FILTER REBAR & SETTING TEMPLATE - CALCULATING WEIGHT REBAR - VOLUME/QUANTITY 	<ul style="list-style-type: none"> - COLLABORATION REVIT AND SOFISTIK FOR BAR BENDING SCHEDULE - SHAPE IMAGES SOFISTIK TO REVIT - CREATE SHAPE DETAIL - SPLIT REBAR - EXPLODE AND GROUP REBAR - BAR LAYER - FORMWORK AREAS 	<ul style="list-style-type: none"> ELECTRICAL - LIGHTING FIXTURES - ELECTRICAL EQUIPMENT - CABLE TRAY - TAG AND COLORING COORDINATION - TRANSFER PROJECT STANDAR - COORDINATION REVIEW - CLASH DETECTION