



## Muhammad Gusti Alif Fawas, S.T.

## SEBAGAI: **PESERTA**

TELAH MENGIKUTI KEGIATAN BIMBINGAN TEKNIS
BUILDING INFORMATION MODELLING (BIM)

## DISELENGGARAKAN OLEH: BALAI PENERAPAN TEKNOLOGI KONSTRUKSI

LOKASI PELAKSANAAN MITRA KERJA PENYELENGGARA

: BANDUNG, SENIN s.d. KAMIS 17 s.d 20 SEPTEMBER 2018 : INSTITUT TEKNOLOGI NASIONAL BANDUNG LPJK PROVINSI JAWA BARAT DAN TRIMBLE SOLUTIONS INDONESIA

BALAI PENERAPAN TEKNOLOGI KONSTRUKSI

LEMBAGA PENGEMBANGAN JASA KONSTRUKSI PROVINSI JAWA BARAT

INSTITUT TEKNOLOGI NASIONAL BANDUNG



## DAFTAR MATERI BIMBINGAN TEKNIS **BUILDING INFORMATION MODELLING (BIM)**

NO	MATERI	JP
1	Steel Structure Model (Setting, Project Properties, Grid and View)	2.,
2	Steel Structure Model (Input Member/Column and Beam)	2,,,
3	Steel Structure Model (Base Plate Connection)	2
4	Steel Structure Model (Column Beam Connection)	2
5	Steel Structure Model (Clash Check and Numbering)	1
6	Steel Structure Model (Drawing and Detail Drawing)	2
7	Steel Structure Model (Report)	1
8	Concrete Structure Model (Setting, Project Properties, Grid and View)	2
9	Concrete Structure Model (Input Member / Column and Beam)	1
10	Concrete Structure Model (Reinforcement)	2
11	Concrete Structure Model (Drawing and Report)	2
12	Final Project - Combination of Concrete and Steel Structure Model)	2
1	Total	21