

#### INSTITUT TEKNOLOGI BANDUNG

#### FAKULTAS TEKNIK PERTAMBANGAN DAN PERMINYAKAN

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Nomor: 139/IT1.C05.4.5/DA/2024 2025

### UNDANGAN SIDANG MAGISTER TEKNIK GEOTERMAL

	Kepada Yth:
1. (Ketua S	Sidang d)
2. (Pembir	mbing I)
3. (Pembir	mbing II)
4. (Penguj	ii I)
5. (Penguj	ji II)
	Mohon kehadiran Saudara pada:
Hari, tanggal	l :
Pukul	:
Tempat	:
Acara	: Sidang Mahasiswa Magister Teknik Geotermal Sdr. Judul :
	Ketua Program Studi Magister Teknik Geotermal,
	<b>Dr. Dedy Irawan, S.T., M.T.</b> NIP. 197511052010121001

Program Studi Magister Teknik Geotermal Fakultas Teknik Pertambangan dan Peminyakan Institut Teknologi Bandung



#### **FORM PENILAIAN SIDANG TESIS**

Nama	:
NIM	:
Judul Tesis	:

#### **BAGIAN I : TABEL PENILAIAN**

NO	SUBJECT	SCORE					
NO		2	2.5	3	3.5	4	
1.1	Title of Paper  Keywords found in the thesis title are accurately reflects the actual research issues addressed in the study. Suggestion on a suitable title if the thesis title requires improvement is encouraged.						
1.2	Abstract The abstract contains a concise description of the study including (i) problem statements or objectives, (ii) research method and design, (iii) summary of major findings and (iv) brief conclusion.						
1.3	Problem Statements  The background of the study is well discussed, the research problem and gaps are well defined, and the hypothesis address the defined research problems.						
1.4	Objectives of the study  The objectives of the study are clearly stated and met by the research methodology/design used and findings.						
1.5	Scopes of the study  The scope of the study is appropriate for the degree it is intended, the field of study, the research issues, the practicality of the addressed research problem, and research objective.						
1.6	Literature Review  The literature review is relevant to the research issues, is comprehensive and take into consideration past and current literature, is well-reviewed, organized, summarized and consistent with the sequence of the research issues addressed in the study, has identified the gap of knowledge, is appropriate relative to the rest of the thesis, or contain too much textbook material.						
1.7	Research Methodology/Design  The collection, strength and weaknesses of the data used in the study area clearly specified, the research design is suitable and appropriate to meet/address the specified objectives of research issues of the study. The used or choice of methods is well defined and justified, methods used in the study are clearly described to allow replication by other researcher, the statistical analysis or package used is appropriate, methods used properly and adequately referenced.  Research results						

NO	SUBJECT	SCORE					
NO		2	2.5	3	3.5	4	
	The results obtained are in agreement with the stated objectives of study, interpretation of the findings is logical or acceptable within the context of the issues of interest.						
1.9	Findings & Analysis  The analysis of the data using the chosen methodology has been properly specified, findings are discussed with appropriate references and candidate has related this to the previous published work.						
1.10	Research contribution  The research contributes to the improvement of human knowledge with something new in nature, significance and realistic.						
1.11	Presenting the last word on the issues raised in the thesis. Summarizing the thoughts and conveying the larger significance of the study. Identifying how a gap in the literature has been addressed. Demonstrating the importance of the ideas. Introducing possible new or expanded ways of thinking about the research problem.						
1.12	References  The extensive of the bibliography/ reference are listed where references are included, cited in the text and the format use is consistent throughout the thesis.						
1.13	Presentation Ability to convey orally (including the use of tools, time allocation, systematic discussion)						

BAGIAN II: KOREKSI DAN PERBAIKAN
Bandung,Pembimbing/Penguji/Tim Satgas/Lainnya
Nama:

# BERITA ACARA SIDANG MAGISTER PB5003 (2 SKS) PROGRAM MAGISTER TEKNIK GEOTERMAL FTTM INSTITUT TEKNOLOGI BANDUNG

**SEMESTER : II - 2024/2025** 

N A M A N I M TANGGAL SIDANG JUDUL TESIS	: : :	<u>Tanda tangan</u>
KETUA SIDANG	:	
PEMBIMBING I	:	
PEMBIMBING II	:	
PENGUJI I	:	
PENGUJI II	:	
NILAI TESIS (Diisi Ketua Sidang)	: LULUS/TIDAK LULUS	
CATATAN (Diisi Ketua Sidang)	:	

Ketua Program Studi Magister Teknik Geotermal

**Dr. Dedy Irawan, S.T., M.T.** NIP. 197511052010121001



## PROGRAM MAGISTER TEKNIK GEOTERMAL FAKULTAS TEKNIK PERTAMBANGAN DAN PERMINYAKAN INSTITUT TEKNOLOGI BANDUNG

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E-mail: pe-itb@tm.itb.ac.id

#### **FORM PENGELUARAN NILAI**

NIM. MAHASISWA					
NAMA MAHASISWA					
KODE MATA KULIAH	PB6093				
NAMA MATA KULIAH/SKS	TESIS 2/6 SKS				
TERDAFTAR PADA SEMESTER	SEM.II-2024/2025, TAHUN 2025				
DOSEN PEMBIMBING					
		PERBAIKAN KESALAHAN			
NILAI DENGAN HURUF		PERBAIKAN NILAI T			
Hollor		UJIAN KHUSUS			
Diisi oleh dosen pembimbing		LAIN – LAIN			
TANGGAL					
TANDA TANGAN DOSEN PEMBIMBING	1 2				

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