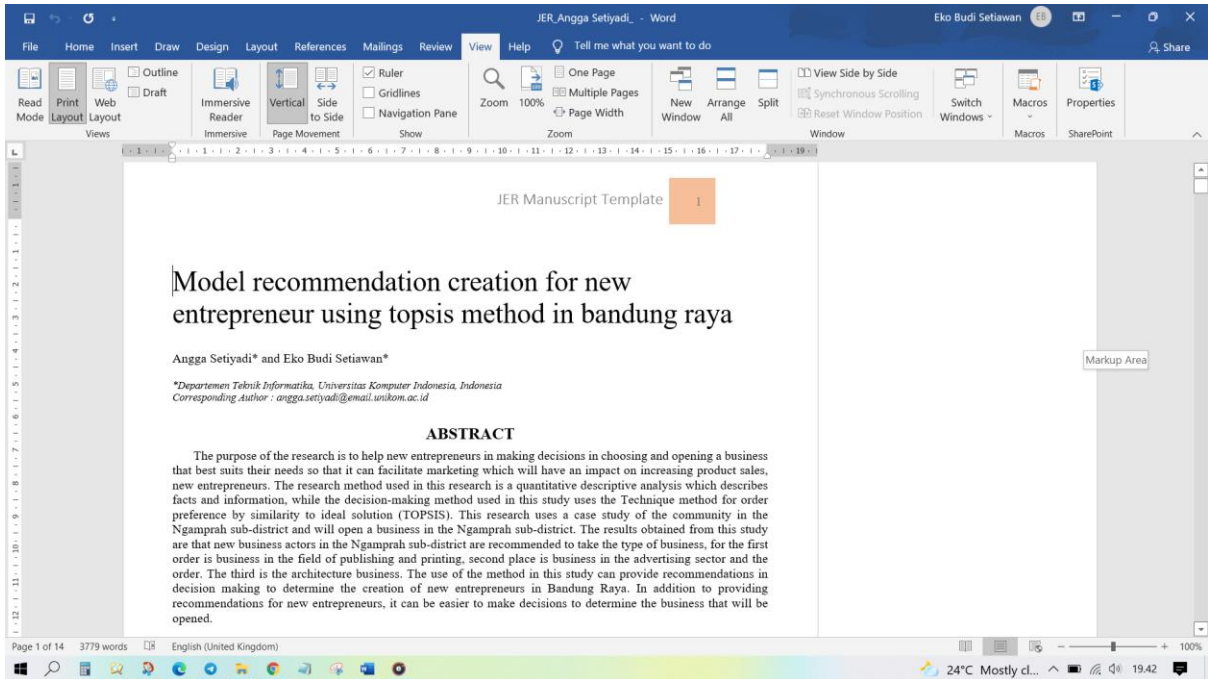
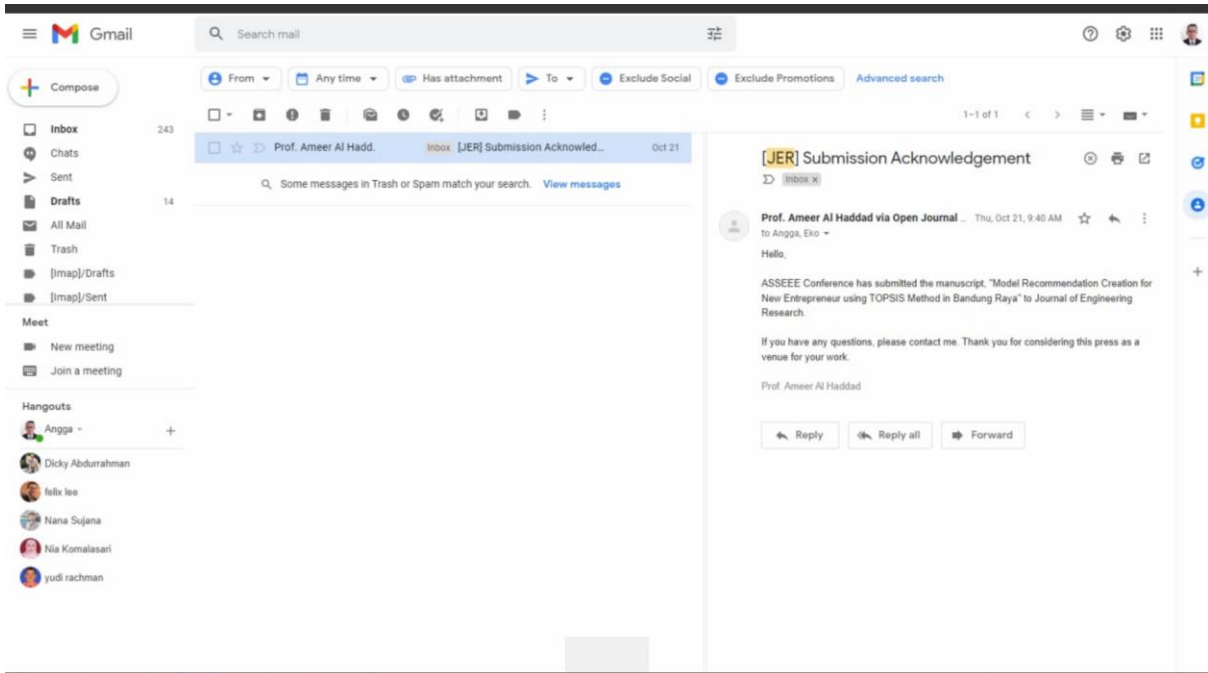


Korespondensi / Proses Review



determining a business.

Analysis of Determination Criteria

Analysis of criteria determination aims to determine data that can be used to determine new entrepreneurial ventures. The following are the criteria for determining the business in the Ngamprah District, West Bandung Regency, which can be seen in Table 2.

Table 2. Analysis of Determination Criteria.

No Criteria	Criteria
C1	Number of Sectors in the region
C2	Total assets in the region
C3	Total Employees in the area
C4	Average year of starting a business in the region

Calculating the Total Criteria in The Area

Calculating the total criteria aims to get the total data in one district based on predetermined criteria. The determination criteria used in this study are the regional sector with the name C1 criteria, the total assets in the region with the C2 criteria name, the number of employees in the region with the C3 criteria name, and the average year of starting a business in the area with the C4 criteria name. The following is the SQL syntax for calculating the total criteria in the area, as shown in Figure 3.

Windows User April 19, 2021
Add more explanation for each figures (Figures 3 to 19)
Reply Resolve

Page 4 of 14 3779 words English (United Kingdom) 24°C Mostly cl... 19:43

METADATA JER - Excel

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

D11 Mechanical Properties of briquette by mixing rice and micrometer-sized carbon particles from potato and yam skins

METADATA JER 2021 UNIKOM										
No	MANUSCRIPT ID	Turnitin	Paper Title	First Author	Second Author	Third Author	Fourth Author	Fifth Author	Sixth Author	Sevent Author
1	JER-001-Ahna	7%	Effects of Particle Size and Composite Composition of Durian Pests and Baunsa Midribol' as Reinforcement Components on Resin-Based Brake Pad Performance	Asep Bayu Dani Nandiyanto	Ahna Tyara Sirobara	Gabriel Chelvin Santully Girsang				
2	JER-002-HERMAN SOEGOTO	4%	Green Building Concept Application with VRF Air Conditioning System	Herman Soegoto						
3	JER-003-Alya Chairunnisa Tahira	12%	Effects of Particle Size and Composite Composition of Carbon Microparticles as Reinforcement Components on Resin-Based Brake Pad Performance	Asep Bayu Dani Nandiyanto	Alya Chairunnisa Tahira	Siti Nur Hoffiah	Sihni Ridwan Putri	Gabriel Chelvin Santully Girsang		
4	JER-004-Muhammad Aria	14%	Optimal Path Planning using Informed Probabilistic Road Map Algorithm	Muhammad Aria						
5	JER-005-Selvia Lorena Br Ginting	16%	Smart Health Pregnancy by Augmented Reality: An Interactive Guide for Embryo Growth Using Multi-Marker	Selvia Lorena Br Ginting	F D Agnia	Y R Ginting				
6	JER-006-Sutono	6%	Covid 19 Early Warning Detection System	Sutono	Selvia Lorena Br Ginting	S Luckyardi				
7	JER-007-Angga Setiyadi	16%	Model Recommendation Creation for New Entrepreneur using TOPSIS Method in Bandung Raya	Angga Setiyadi	Eko Budi Setiawan					
8	JER-008-Siti Anggraeni	4%	Mechanical Properties of briquette by mixing rice and micrometer-sized carbon particles from potato and yam skins	Siti Anggraeni	Asep Bayu Dani Nandiyanto	Sihni Ridwan Putri	Aglisna Nuthifah Anshar	Aldi Maulana	Siti Nurarizza Nurjihan	Zalfa Nurjihan
9	JER-009-Eko Budi Setiawan	9%	Mapping application for Greater Bandung area Using Web Technology	Eko Budi Setiawan	Angga Setiyadi					
10	JER-010-Gabriel Sianturi	19%	Failure Mode and Effects Analysis of Plastics Injection Molding Machine Using Fuzzy TOPSIS Method Based on Entropy Weight	Gabriel Sianturi	Agus Riyanto	Rival Atriadi Hahi				

Ready Sheet1 26°C Haze 10.02

Gmail interface showing an email from Mrs. Pooja Vijayan via Open Journal Systems. The email subject is "[JER] Editor Decision # 16101 - Accept". The sender is Mrs. Pooja Vijayan via Open Journal Systems (jer@ku.edu.kw) to ASSEEE, me, Eko. The email content includes a congratulatory message about the acceptance of a paper titled "Model Recommendation Creation for New Entrepreneur using TOPSIS Method in Bandung Raya" in the Journal of Engineering. It provides the DOI number 10.36909/jerASSEEE.16101 and requests citation in previous issues of the journal. The email is signed by Prof. Ameer Al Haddad, Editor-in-Chief. The interface also shows navigation options like Reply, Reply all, and Forward, and a footer indicating the user is Pak Angga - Dosen IF, dated 28/12/2021 at 19:51.

- Compose
- Mail
 - Inbox 12
 - Sent
 - Drafts 1
 - UNIKOM 189
 - More
- Chat
 - No conversations
 - Start a chat
- Spaces

[JER] Editor Decision # 16101 - Accept External Inbox

Mrs. Pooja Vijayan via Open Journal Systems -jer@ku.edu.kw- to ASSEEE, me, Eko

Dear ASSEEE Conference, Angga Setyadi, Eko Budi Setiawan,

I am pleased to inform you that your paper entitled "Model Recommendation Creation for New Entrepreneur using TOPSIS Method in Bandung Raya" has been accepted for publication in the Journal of Engineering

The DOI number for this paper will be : 10.36909/jerASSEEE.16101*

The editorial board would appreciate it if you cite some papers related to your field in previous issues of our journal/JER.

JER looks forward to more distinguished submissions from you and your colleagues.

Tentatively your paper will be published in the (March/June/September/December 2023) issue.

Please write back to JER to confirm and acknowledge receipt of this mail.

With best wishes,
Prof. Ameer Al Haddad
Editor-in-Chief

* DOI will be activated only after online publication.

Reply Reply all Forward