**Journal of Suleyman Demirel University Institute of Social Sciences**

**Declaration Form of Artificial Intelligence (AI) Usage**

|  |  |
| --- | --- |
| **C*orresponding Author*** |  |
| ***Article Title*** |  |
| ***Submission Date*** |  |

**A. Regarding the Use of Artificial Intelligence (AI)**

Please indicate whether any artificial intelligence (AI) tools were used during the preparation or any other stage of your article.

[ ]  Yes, artificial intelligence (AI) tools were used.

[ ]  No, artificial intelligence (AI) tools were not used.

**B. Details of Artificial Intelligence (AI) Usage**

If artificial intelligence (AI) tools were used, please answer the following questions accurately and completely.

**B.1. Purpose of Artificial Intelligence (AI) Usage:** For what purposes were AI tools used during the preparation of the article and within the article itself? (Please explain the purpose of using AI tools, such as language editing, analysis, summarization, stylistic consistency, reduction of human errors, etc.)

*Explanation:*

**B.2. Artificial Intelligence (AI) Tools Used:** Please list the generative AI tools used in your article. (Indicate which AI tools were utilized, such as ChatGPT, Microsoft Copilot, Google Gemini, Canva, etc.)

*Explanation:*

**B.3. Application Areas of Artificial Intelligence (AI) Tools:** Please explain in detail how the AI tools were used in your article and in which parts they were applied. (Provide information about their usage such as translation, data visualization, literature review, writing and grammar assistance, time management and productivity, personalized learning experience, etc., and indicate the sections of the article where these were employed.)

*Explanation:*

**C. Author Responsibility Declaration**

The corresponding author, whose signature appears below, declares on behalf of all authors that they assume full scientific and ethical responsibility for all stages of the submitted article, including the preparation process in which artificial intelligence (AI) tools may have been used. The author(s) confirm that the article has been prepared in accordance with “*Journal of Suleyman Demirel University Institute of Social Sciences*” and affirm their full compliance with standards of academic integrity, scientific research ethics, and publication ethics.

|  |  |  |
| --- | --- | --- |
| **Corresponding Author on Behalf of All Authors** | **Original Signature** | **Date** |
|  | **………/………./20…..** |

**IMPORTANT:** Please complete this form after reviewing the attached document titled “*Journal of Suleyman Demirel University Institute of Social Sciences*’s Artificial Intelligence Policy and Principles.”

**Policy on the Use of Artificial Intelligence (AI):**

This artificial intelligence policy aims to establish the ethical and scientific principles regarding the use of AI technologies in articles submitted to Journal of Suleyman Demirel University Institute of Social Sciences. The primary objective of this policy is to ensure the proper, transparent, and ethical use of AI in academic writing and scientific analysis, while also safeguarding data security and academic integrity. *Journal of Suleyman Demirel University Institute of Social Sciences* is committed to closely following developments in the field of AI and to regularly updating this policy accordingly. This policy is consistent with the journal’s ethical principles and publication policies and serves to support them.

AI tools may be used solely for surface-level edits -such as grammar, spelling, and stylistic consistency- with the aim of reducing human error. Beyond this, the use of AI -whether directly or indirectly- is not recommended in areas of academic responsibility such as content creation, development of scientific arguments, literature evaluation, or drawing conclusions.

Texts, images, tables, or analyses generated entirely by AI should not be conflated with the author’s original academic contribution. In cases of suspected AI use, the editorial board and editors may subject the article to additional ethical review and, if necessary, request a statement of clarification from the author. In such cases, the journal reserves the right to return the article or decline its publication. *Journal of Suleyman Demirel University Institute of Social Sciences* also commits to not using AI tools in its review and editorial processes.

**Principles for the Use of Artificial Intelligence:**

**1) Transparency:** Transparency must be maintained in every stage where AI is utilized. All instances of AI use must be clearly identified and transparently explained. The specific stages in which AI was used, the tools employed, the manner of their use, and the data collection methods must be clearly disclosed. Statements regarding the use of AI, as declared by the authors, will be included at the beginning of articles published in *Journal of Suleyman Demirel University Institute of Social Sciences*.

**2) Accuracy:** Content generated by AI must be carefully verified for accuracy. The data obtained must be verified through reliable, primary academic sources, and care must be taken to avoid the transmission of inaccurate information.

**3) Responsibility:** Authors bear full responsibility for all ethical, scientific, and legal consequences that may arise from the use of AI. The author must carefully evaluate at which stages and in what manner AI has been utilized and must assume full responsibility for all consequences of its use. Authors should be aware that AI tools may pose risks such as plagiarism, fabrication, false attribution, or misleading content generation; such issues will be considered the sole responsibility of the author.

**4) Impartiality:** Authors must clearly disclose any potential conflicts of interest and act in accordance with the principle of impartiality. To ensure the impartial use of AI tools, appropriate monitoring and evaluation mechanisms should be established.

**5) Privacy and Security:** During the use of AI tools, the confidentiality and security of personal data must be protected. Maximum care should be taken to safeguard the privacy of all parties involved in the processes of data collection, processing, and storage. Necessary technical and ethical security measures must be implemented.

**6) Citation:** AI tools should not be cited as sources in the bibliography or footnotes. However, any use of AI must be appropriately disclosed in the ethics statement section of the work and, where relevant, within the text.