



Contents





01
INTRODUCTION

02
IPERMISSIBLE USES OF AI

03
PROHIBITED USES OF AI



The Cyrus the Great Institute (CGI) is committed to advancing academic integrity and excellence. In recognition of the rapid development of Artificial Intelligence (AI) technologies, this policy aims to provide clear guidelines on the acceptable use of AI in the creation and submission of articles to CGI.

This policy applies to all individuals submitting articles to CGI for publication, including students, faculty, researchers, and external contributors.

Contributors must disclose the use of AI tools in their contact with CGI, adhering to the permissible guidelines in their submissions.

Violation of this policy will result in the rejection of the submitted article. CGI reserves the right to amend this policy as necessary to adapt to emerging AI technologies and their impact on academic integrity.



Permissible Uses of AI

CGI acknowledges the benefits of AI in academic research and writing. The following uses of AI are permissible:

- **Information Gathering**: Utilizing AI tools to collect data, research articles, and other relevant information.
- **Information Processing**: AI can be used for analyzing and synthesizing collected data or information.
- **Grammar and Language Correction**: Employing AI for proofreading, grammar checking, and language enhancement.
- **Text Improvement**: AI assistance in refining the clarity, coherence, and overall quality of the text.

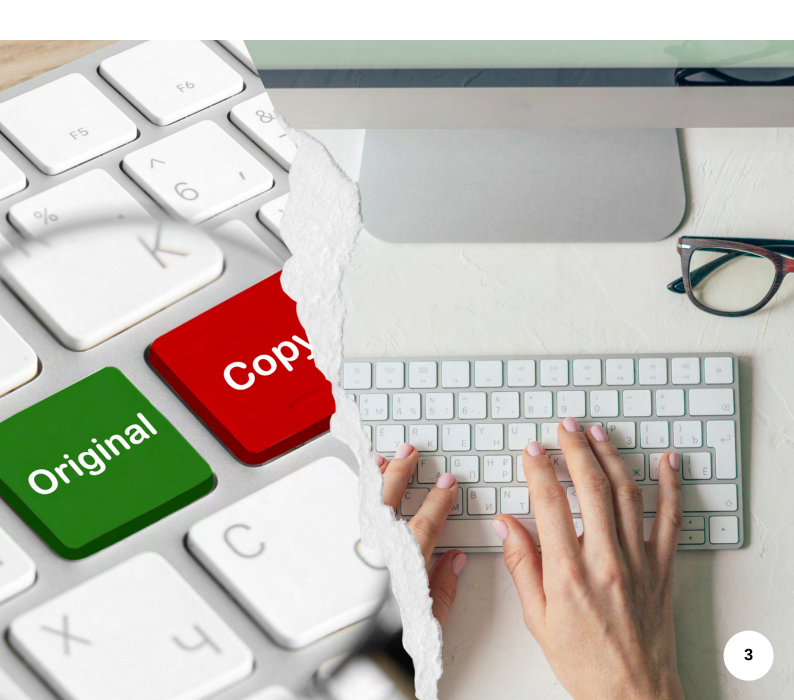




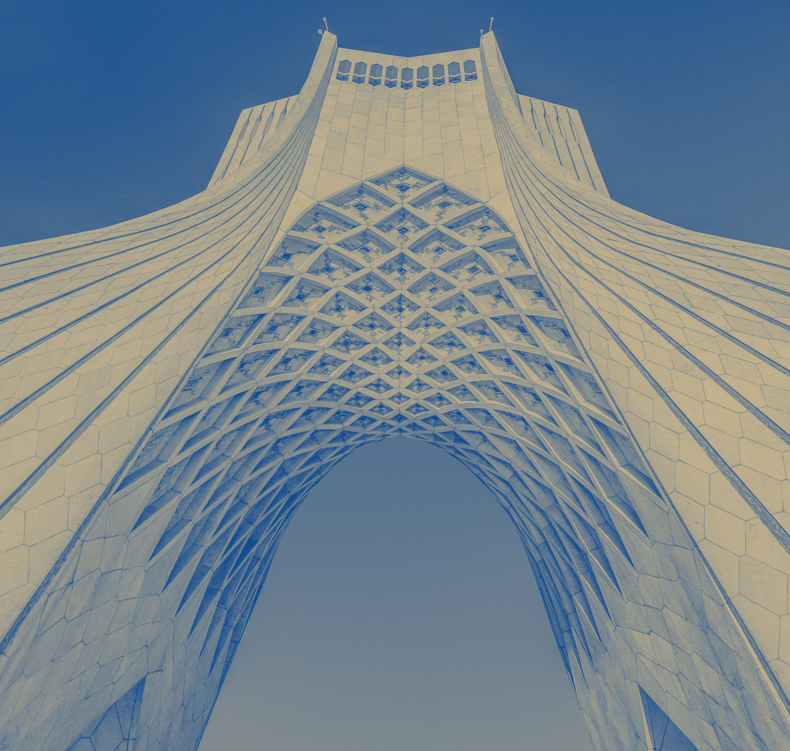
Prohibited Uses of AI

CGI strictly prohibits the use of AI and large language models in the following context:

- Original Text Generation: AI must not be used for generating the primary content of articles. This includes but is not limited to the creation of hypotheses, arguments, conclusions, and the overall narrative of the research.
- **Plagiarism**: Using AI to paraphrase or modify existing texts without proper citations should be prohibited to avoid plagiarism.







www.cyrus.institute

iran@cyrus.institute





