

RESEARCH ETHICS



VISION

Conducting research with high professional ethics of knowledge creation on the basis of research for the community development, the national interests, and security in respect of socio-economic welfare.



PURPOSE

Researchers and research institutions to perform their duties with high ethical standards ensuring the value of research.

- To promote good manners and morals in the community and society
- To promote the mindset of valuing the common interests of society
- To promote and support inclusive research development
- To cultivate a culture of caring for research.



PRINCIPLE

Ethical research requires a high consideration from researchers, research institutions, and other impacts on the environment.

Principle for Researcher



Honesty

- To take responsibility for and be honest with their research
- To strictly abide by research regulations and other policies related to research
- To make judgments and conclusions based on data collected and results of technical analysis derived from scientific methods.



Professional Courtesy

- To use the right research methods based on clear scientific standards, with references as the basis for their research methods
- To employ an in-depth, evidence-based analysis and discussion prior to concluding
- To properly and clearly keep the original copies for verification and imitation by others
- To comply with ethical obligations weighing the social benefits and potential risks
- The list authors based on the level of involvement in knowledge creation from the research
- To acknowledge properly contributors that do not meet the author criteria
- To ensure a fair, timely, and thorough analysis and confidentiality once taking responsibility as reviewer.



Goodwill

- To report to relevant authorities for any irresponsible research activities include fabrication, forgery or plagiarism, and other irresponsible research practices.



Accountability

- To keep accurate data, record facts, and specifics of the entire research process enabling other researchers to review, verify, reference and evaluate the research work
- To share on time research results and data, which do not affect socio-economic security
- To respond in a highly professional manner when communicating with the public by clearly differentiating between professional research advice and personal opinions
- To adhere to necessary reporting requirements regarding research results and expenses.



Principle for Research Institution

Institution is to build appropriate environment and legal support for researchers for the ethical creation of knowledge in line with social interest and national security.



Responding to irresponsibility

- To have procedures and mechanisms to prosecute research misconducts and irresponsible research practices and provide solutions
- To have procedures and mechanisms to protect individuals who report with the intention to correct these unfavorable actions.
- To determine an appropriate response, including a timely correction of research records when research misconducts and irresponsible research practices are detected.



Social Responsibility

- Research institutions must respect and promote ethical obligations by clearly weighing the social benefits and unforeseeable risks under their research authority.



Research Environment

Institutions must create and maintain a favorable environment to endorse the value of integrity through educating and training researchers, specific policies, and various reasonable standards aiming at promoting advancement.

Environment

- To place a careful consideration on the impact on the overall environment of society
- To be mindful on negative impacts on the sustainability of the natural environment, including humans, animals and plants
- To ensure dignity, confidentiality, privacy, rights, security, well-being, and prior consent of individuals selected to be sampled and / or interviewed for human-related research
- To pay close attention to historical and human values for research that involves different archeological excavations.



Endorsed by



National Council of Science,
Technology & Innovation

Prepared by



Ministry of Industry, Science,
Technology & Innovation

Reference

