

AI GANESH rubric

Goodwill

Goodwill represents the intention to promote well-being and beneficence through AIED, while minimizing harms and negative consequences



Code	Level 1: Sufficient	Level 2: Insufficient	NA	Comments
Student-Centered Decision-Making (EN-G1)				
AIED Adaptation & Educator support (EN-G2)				
Strategic AI Promotion (EN-G3)				
Ethical System Design & Use (EN-G4)				

Aptness for Education

Aptness for Education represents the alignment of AIED tools with educational values, learning goals and learner competences.



Code	Level 1: Sufficient	Level 2: Insufficient	NA	Comments
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Goal Alignment & Evidence (EN-A1)				
Support for Diverse Skills (EN-A2)				
Reflective Use by Educators (EN-A3)				
Instructional Alignment (EN-A4)				
Skill Scaffolding (EN-A5)				
Transparent Learning Goals (EN-A6)				
Tool Evaluation (EN-A7)				
Student AI Literacy (EN-A8)				

Non-discrimination

Non-discrimination represents fairness, equity and equality in AIED applications.



Code	Level 1: Sufficient	Level 2: Insufficient	NA	Comments
Diversity & Interdisciplinary Teams (EN-N1)				
Education-to-Industry Support (EN-N2)				
Bias Monitoring & Ethics (EN-N3)				
Equity & Inclusion (EN-N4)				
Fairness & Access (EN-N5)				
Stakeholder Involvement (EN-N6)				

Explicability

Explicability represents the ability to explain an algorithm's workings, outputs and decisions in human terms, and to justify these when needed



Code	Level 1: Sufficient	Level 2: Insufficient	NA	Comments

Stakeholder Responsibilities & Governance (EN-E1)				
AI in Educational Practice (EN-E2)				
Developer Awareness of Impact (EN-E3)				

Stewardship of Data

Stewardship of Data represents various concepts related to data – ranging from accuracy to privacy to security to data transparency



Code	Level 1: Sufficient	Level 2: Insufficient	NA	Comments
Data Integrity & Context (EN-S1)				
Policy Influence (EN-S2)				
Education on AI Risks & Bias (EN-S3)				
Ethical Data Use (EN-S4)				

Privacy & Data Usage (EN-S5)				
Privacy-by-design integration (EN-S6)				
Innovation & Testing Environment (EN-S7)				
Correctness of results (EN-S8)				
Legal Compliance & Oversight(EN-S9)				

Human oversight

Human oversight represents the necessity of human agency, responsibility and human intervention in AIED tools.



Code	Level 1: Sufficient	Level 2: Insufficient	NA	Comments
Decision Verification (EN-H1)				
Human Connection (EN-H2)				

Clear Role Allocation (EN-H3)				
Professional Development (EN-H4)				
Learner Control (EN-H5)				
AI Awareness & Impact Knowledge (EN-H6)				
Student Accountability (EN-H7)				
Non-AI Alternatives (EN-H8)				
Informed Consent (EN-H9)				