

Internal Scoring Logic: STAR Impact Score (Admin Only)

This document outlines the internal, bias-based scoring calculation used to determine the STAR Impact Score for universities. This data is intended for administrative review and filters out spam/suspicious entries to ensure merit-based rankings.

Rubric and Weighting

Component	Weight	Description
Total Members	20%	Raw count of registered individuals from the institution.
Quality Gate	10%	Only members marked as "AUTHENTIC" are counted (Agent Review). Filters out spam/suspicious entries.
Engagement	20%	Based on Profile Completion Rate. (Avg. Completion % / 10). Higher profile completion indicates active commitment.
AI Readiness	10%	Measured via AI Enthusiasm score (participation in AI-related circles and workshops).
STAR Awards Won	30%	Recognition of high-impact contributions. (Note: OP Jindal University, American University in the Emirates, and Algoma University are current winners).
Professional Diversity	5%	Number of distinct academic fields/professions represented by the institution's members.
Year Joined	5%	Average enrollment vintage. Earlier records (e.g., 2023) receive higher scores than recent ones (e.g., 2025).

Calculation Formula

The STAR Impact Score (out of 100) is calculated as: $(TotalMembers_Score * 0.20) + (AuthenticRange_Score * 0.10) + (ProfileCompletion_Score * 0.20) + (AIReadiness_Score * 0.10) + (Awards_Score * 0.30) + (Diversity_Score * 0.05) + (Vintage_Score * 0.05)$

[!IMPORTANT] This internal breakdown is not visible to the general public. The public-facing "STAR Impact Score" is the normalized result of this comprehensive evaluation.