## **Review Comments-1**

Manuscript has a strong and timely focus on making AI education accessible through nocode platforms, which aligns well with current workforce and industry needs. Clear structure with detailed course breakdowns and supporting tables enhances the paper's readability and usability for curriculum designers. Well-supported by literature, with a good mix of academic and industry references that add credibility to the claims. Emphasis on practical application and tool-based learning (e.g., Power BI, Azure ML Studio) makes this certificate program highly relevant for non-technical business learners.

## **Minor Revisions:**

- Language & grammar: Several minor grammar and phrasing issues are present (e.g., "few professionals require little or no skills"). A careful edit will improve clarity.
- Redundancy: Some concepts (e.g., no-code accessibility, non-CS student inclusiveness) are repeated multiple times—can be condensed.
- Introduction: Could benefit from a clearer, more concise problem statement that highlights the unique value of this program.
- Conclusion: Add a forward-looking perspective—how this program could be scaled or replicated at other institutions.
- Title: Consider simplifying or tightening for clarity, e.g., "Democratizing Al in Business Education: A No-Code Certificate Program."