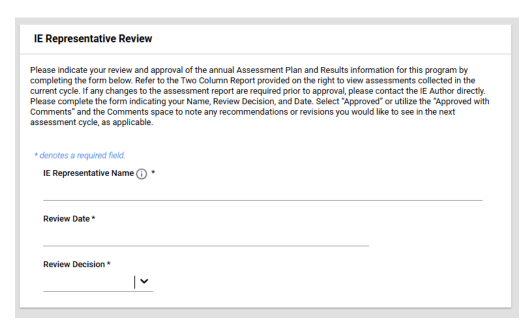
## Instructions for IE Representatives

Follow the steps below to complete the review and approval of annual assessment (IE) reports within your college/division.

## Reviewing and Approving Annual Assessment (IE) Reports for College/Division

- Log into the Nuventive Improvement Platform to access the assessment plans for the program or units in your college or division. Access Nuventive through the myLEO App or on our website at <a href="Institutional Effectiveness">Institutional Effectiveness</a> under Nuventive<sup>TM</sup> Improvement Platform.
- Navigate to the IE Representative Review menu option of the Plan Review/Approval area within <u>each</u> plan, select Add New Response to open the 2024-2025 Review/Approval Form, and complete your review of each annual report by entering your name, date, and a review decision.
  - For reference, consult the IE Assessment Two Column Report and the Mapping Report available in the resource viewing pane on the right side of the screen. Use the filter settings to filter by the Planned Assessment Cycle 2024-2025 and the Reporting Period 2024-2025 if you would like to review results entered for the current cycle only.
- If you would like to request revisions *before* you approve the report, please contact the IE Author directly before approving.
- If revisions are not requested at this time but you have comments to include for future guidance, please select the review decision, Approved with Comments, and enter your comments in the space provided. Otherwise, select Approved.



All annual reports for the programs/units within your college/division must be approved by the IE Representative review deadline. If you hold additional roles within the IE process for your area, you may be required to complete an additional Review/Approval Form for that role.

For assistance with using the Nuventive Improvement Platform or with your assessment plan, please visit <u>Institutional Effectiveness</u> to access the resources there or contact <u>IE@etamu.edu</u>.