



Republic of the Philippines
Laguna State Polytechnic University
Province of Laguna

COLLEGE OF COMPUTER STUDIES
COMMENT FORM

Date: _____ Group No.: _____ Time: _____

Name of Proponents: Punay, Jeric
Wilson, Honeylyn R.
Ballesteros, Ma. Juliet M.

Research Title: DigiSPES: A web-based system digital solution for SPES application, testing and resuly management.

Consolidated Comments / Suggestions / Recommendation:

Before developing the system, confirm that no similar project is already in progress at the provincial level to avoid duplication. Ensure it complies with government guidelines. The current process lacks an exam step, which may be required in some provinces, so the official guidelines should be reviewed. Standardization is important to avoid issues in implementation. The system should handle SPES form generation, submission, and editing, with features for secure COR/COG verification and approval status tracking. Avoid using AI for essay grading due to reliability concerns. Lastly, coordinate with the provincial office to validate the process and prevent conflicts with existing initiatives.

- Check if the system is not currently in develop in provincial level
- Assure that it follows government mandates
- Integrate SPES form generation, submission, and printing within the system.
- Implement automatic population of multiple forms once personal data is entered.
- Include functionality for administrators to approve/disapprove uploads and give reasons.
- Avoid implementing AI grading for essays at this stage
-
- Avoid handling payroll in the system, limit the scope to screening and documentation.

Co-Author

Name	Function	Conforme Signature
Mark Reden S. Pacaon	Panel 1- Chair	
Nathalyn Joize P. Bondad	Panel 2	
Louie Jerome Roldan	Panel 3	

Form 9

CCS-SR-_____