

SUC: Sultan Kudarat State UniversityAddress: Isulan, Sultan KudaratRegion: XII

College/Dept: _____

Program: Bachelor of Science in Industrial TechnologyType of Visit: 4th Survey - Phase 2, Revisit all areas

Components/Majors:

May 11-13, 2022; November 27-29, 2023;
 Date of Visit: Compliance Report Submitted on March 4, 2025

**SUMMARY OF RATINGS:**

Areas	Ratings
	1=Poor, 2=Fair, 3=Satisfactory, 4=Very Satisfactory, 5= Excellent
1. Research	4.00*
2. Performance of Graduates	5.00*
3. Community Service	4.50*
4. International Linkages and Consortia	4.00*
5. Planning Process	5.00*
Grand Mean	4.50*

*Ratings after the revisit

CRITERIA TO PASS THIS LEVEL:

Criteria	Mean Rating	Please Check		
		Yes	No	NA
1. Qualified in the Level IV, Phase 1 Evaluation				
- Minimum Grand Mean	4.50 or higher	<input checked="" type="checkbox"/>		
- Minimum Area Mean	4.00 or higher	<input checked="" type="checkbox"/>		
2. Qualified in the Level IV, Phase 2 Evaluation				
- Minimum Grand Mean	4.50 or higher	<input checked="" type="checkbox"/>		
- Minimum Area Mean	4.00 or higher	<input checked="" type="checkbox"/>		
3. Mandatory Recommendations				
- Complied with all Recommendations to be complied with before award of Level IV		<input checked="" type="checkbox"/>		
4. Substantially complied with all Recommendations made in Level IV, Phase I Evaluation		<input checked="" type="checkbox"/>		

RECOMMENDED BOARD ACTION:

Type of Award	Remarks	Effectivity or Date of Duration
<input checked="" type="checkbox"/> Level IV Re-accredited	must comply with mandatory recommendations	March 16, 2025 - March 15, 2030
	subject to another revisit in the area/s of:	
	1. _____	
	2. _____	
	3. _____	

Technical Review - Sultan Kudarat State University, Isulan Campus
 BS in Industrial Technology

Name:	Dr. Reynaldo G. Salamat
Academic Rank:	Professor VI
Field of Specialization:	Industrial Education-Drafting, Technology and Home Economics
Highest Educational Attainment:	Ed. D. in Educational Management
Institution and Address:	Bulacan State University


Name:	Dr. Rene L. Celda
Academic Rank:	Professor III
Field of Specialization:	Electrical Technology
Highest Educational Attainment:	Doctor of Industrial Technology
Institution and Address:	Iloilo Science and Technology University, Burgos Street, La Paz, Iloilo City

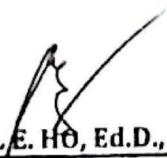
RECOMMENDATIONS TO THE INSTITUTION:

MANDATORY (to be complied with before the award)	ENHANCEMENT (may be complied with after the award)
Research COMPLIED WITH <hr/> 1. The faculty of the program under survey in all major area of disciplines should submit their matured technology to the Intellectual Property Office for protection such as Patent, Utility Model, Industrial Model etc.	1. The College may conduct a curriculum review in the alignment of the program offered to the nearest CMO to consider the standardization and quality of the graduates. 2. All faculty on the program under survey major disciplines should submit their matured and protected technology research for publication.
Performance of Graduates COMPLIED WITH <hr/> 1. The College should submit its students and faculty in all major area of disciplines to take TESDA National Competency Assessment in higher level (NC III or NC IV) in compliance of the Philippine Quality Framework which the objectives is to establish national standards and levels of qualifications to assist and support academic and worker mobility and to address job skills mismatch.	1. Those major disciplines with PRC Board Licensure Examinations such as Electrical Technology, Electronics Technology, Civil Technology, Automotive Technology, HACRT may take the PRC examination aligned to its specialization like Registered Master Electrician, Electronics Technician, Master Plumber, and Certified Plant Mechanic.
Community Service COMPLIED WITH <hr/> 1. The college may conduct an Impact Assessment on their matured extension projects specifically to the identified beneficiaries conducted by an external validator/provided reflecting the extent of contribution to social development and economic aspect.	

<p>International Linkages and Consortia COMPLIED WITH</p> <hr/> <p>1. The College shall strengthen its international linkages and consortia in collaboration with international partners such as industries and universities with students and faculty to streamline the program offered internationally. There shall be an active engagement of the students and faculty such as students and faculty exchange, credit transfer, extension, research, and other related international activities to strengthen the collaboration.</p>	<p>1. Additional International Universities and industry partners is encouraging to strengthen the international collaboration.</p> <p>2. Benchmarking to international universities and industry partners also encourage to align the content of program offerings on the recent stage of technological advancement.</p>
<p>Laboratories COMPLIED WITH</p> <hr/> <p>1. The Automotive Technology, Food Technology, Electronics Technology, Electrical and Drafting Technology must procure the state-of-the-art equipment to incorporate in the course offering content relating to the most recent stage of technological development.</p> <p>2. There shall be a proper organization of laboratory equipment, tools, and instructional materials at laboratory rooms of automotive technology for easy mobilization of the students.</p>	

Consolidated and Reviewed By:


DR. MARIA GLENDA O. DE LARA


MILABEL E. HO, Ed.D., R.N.