## Q. SCIENCE EDUCATION INSTITUTE

## STRATEGIC OBJECTIVES

SECTOR OUTCOME: 1. Lifelong learning opportunities for all ensured

2. Innovation stimulated

ORGANIZATIONAL OUTCOME: Competitiveness of Filipinos in Science, Technology, Engineering and Mathematics (STEM) enhanced

## PERFORMANCE INFORMATION

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIS)	BASELINE	2025 TARGETS
Competitiveness of Filipinos in Science, Technology, Engineering and Mathematics (STEM) enhanced		
SCIENCE AND TECHNOLOGY SCHOLARSHIP PROGRAM Outcome Indicator(s)		
1. Percentage of scholars employed in STEM-related fields	70%	80% (1,040/1,300)
2. Percentage of municipalities served	98%	99% (1,637/1,655)
Output Indicator(s) 1. Number of scholars supported		
Undergraduate level	36,452	48,615
Masters program	4,503	3,992
Doctoral program	2,379	1,099
2. Percentage of scholars graduating within the	,	,
scheduled full-time program		
Undergraduate level	85%	90% (8,934/9,927)
Masters program	70%	75% (911/1,215)
Doctoral program	40%	50% (128/256)

one (1) day SCIENCE AND TECHNOLOGY EDUCATION DEVELOPMENT PROGRAM

of actual payment to scheduled payment of more than

3. Percentage of scholarship payments with a variance

Outcome Indicator(s)

1. Percentage of beneficiaries who rated the training and promotional program as satisfactory or better

months of receipt

Output Indicator(s) 1. Number of trainings and promotional programs conducted

2. Number of innovative learning resources

developed and disseminated/deployed/established

3. Number of applications processed within two (2)

90%

90%

97% (52,095/53,706)

95% (32,577/34,292)

80

110

75