C. CORDILLERA ADMINISTRATIVE REGION (CAR)

C.1. ABRA STATE INSTITUTE OF SCIENCE AND TECHNOLOGY

STRA	regic -	OBJECTIVES

SECTOR OUTCOME

Lifelong learning opportunities for all ensured

ORGANIZATIONAL OUTCOME

- 1. Relevant and quality tertiary education ensured to achieve inclusive growth and access of poor but deserving students to quality tertiary education increased
- 2. Higher education research improved to promote economic productivity and innovation
- 3. Community engagement increased

PERFORMANCE INFORMATION

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIS)

BASELINE

2021 TARGETS

Relevant and quality tertiary education ensured to achieve inclusive growth and access of poor but deserving students to quality tertiary education increased

HIGHER EDUCATION PROGRAM

Outcome Indicators

1. Percentage of first-time licensure examtakers that pass the licensure exams

N/A

25%

2. Percentage of graduates (2 years prior)	N/A	170/
		15%
that are employed		
Average percentage passing in licensure exam by the SUC graduates over national average percentage	51.90%	N/A
passing in board programs covered by the SUC		
4. Percentage change in number of students awarded	2.50% (82)	N/A
financial aid who completed their degrees		
5. Percentage change in number of graduates in	0.07%	N/A
priority program		
Percentage change in number of students in priority programs awarded financial aid	9.65% (534)	N/A
7. Percentage change in number of students awarded	2.27% (90)	N/A
financial aid who completed their degrees		
Output Indicators		
1. Percentage of undergraduate students	N/A	90%
enrolled in CHED-identified and		
RDC-identified priority programs		
2. Percentage of undergraduate programs	N/A	86.36% (19/22)
with accreditation		
Higher education research improved to promote economic productivity and innovation		
RESEARCH PROGRAM		
Outcome Indicators		
1. Number of Research outputs in the last three years	N/A	3
utilized by other beneficiaries	11/ 11	J
2. Number of R&D outputs patented / commercialized / used		
by the industry or by the other beneficiaries		
a. Adopted by the industry / small and medium	1	N/A
enterprises / LGU / Community-based Organizations;	•	*17 **
b. Applied in course instruction	2	N/A
3. Number of R&D outputs in the fields of	1	N/A
agro-industrial technology published in CHED		
recognized refereed journals		
4. Percentage change in number of faculty engaged in		
research work applied in the following:		
a. Pursuing advanced research degree programs or	33.33% (4)	N/A
b. Publishing (investigative, or basic and		
applied scientific research) or	N/A	N/A
c. Producing technologies for commercialization or		
livelihood improvement	N/A	N/A
Output Indicators		
 Number of research outputs completed within the year 	N/A	30
2. Percentage of research outputs presented	N / N	ED 000/ /40 /00)
in national, regional and international forums	N/A	53.33% (16/30)
within the year		
within the year		
Community engagement increased		
TECHNICAL ADVISORY EXTENSION PROGRAM		
Outcome Indicators		
 Number of active parnership with LGUs, industries, NGOs NGAs, SMEs and other stakeholders as a result of extension services 	N/A	14

STATE UNIVERSITIES AND COLLEGES

2. Percentage change in number in partnerships with	7.69% (14)	N/A
LGUs, industry, small and medium enterprises, and	, ,	-1/
local entrepreneurs and other national agency		
in developing, implementing or using new		
technologies relevant to agro-industrial		
development		
3. Percentage change in number of poor beneficiaries	4% (258)	N/A
of technology transfer / extension programs and	()	11/ 11
activities leading to livelihood improvement		
Output Indicators		
1. Number of trainees weighted by the	N/A	1,370
length of training		1,010
2. Number of extension programs organized		
and supported consistent with the SUC's	N/A	6
mandated and priority programs		v
3. Percentage of beneficiaries who rate the	N/A	85%
training course/s as satisfactory or higher		0070
in terms of quality and relevance		