QUARTERLY PHYSICAL REPORT OF OPERATIONS/ PHYSICAL PLAN For the Quarter ending MARCH 31, 2016

Department : State I	Universities	and Col	leges
Agency: KALING	A STATE	UNIVER	₹ŠITY

Operating Unit:

Organizational Code (UACS): 08-19

Current Year Appropriations
Supplemental Appropriations
Continuing Appropriations

PARTICULARS	UACS CODE	Physical Targets						Physical		I			
		IST Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	IST Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Variance 31/03/2016	REMARKS
DRGANIZATIONAL OUTCOMES/PERFORMANCE INDICATORS	3												
RELEVANT AND QUALITY TERTIARY EDUCATION ENSURED TO ACHIEVE INCLUSIVE GROWTH													
Average percentage passing in licensure exam by the SUC graduates/ national average percentage passing board programs covered by the SUC	`		,	,	320.72%	105% (320.72%306.54%)	0	,	`		0		`
Percentage change in graduates tracked who are employed in jobs related to their undergraduate programs programs					45%	1.25% (45%)	0				0		
Percentage change in number of graduates in priority programs			251			177% (245/142)	0				0		
ACCESS OF DESERVING BUT POOR STUDENTS TO QUALITY TERTIARY EDUCATION INCREASED													
Percentage change in number of students in priority programs awarded financial aid			575	534		14.92% (1109)	0				0		
Percentage change of students awarded financial aid who completed their degrees			156			(2.63%) 156	0				0		
HIGHER EDUCATION RESEARCH IMPROVED TO PROMOTE ECONOMIC PRODUCTIVITY AND INNOVATION													
Number of R&D outputs patented/ commercialized/ used by the industry or by other beneficiaries					5	25% (5)	0				0		

	UACS	Physical Targets						Physical					
	CODE	IST Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	IST Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Variance 31/03/2016	REMARKS
Number of research and development outputs in the fields of agro-industrial technology* published in CHED recognized refereed journals		4,000,100	2,00,10	2,00,10	5	25% (5)	0		<u> </u>		0		
Number of faculty engaged in research work applied in any of the following:													
a. Pursuing advanced research degree programs (Ph.D.) or					5	25% (5)	0				0		
b. Publishing (investigative, or basic and applied scientific research) or				39	13	30% (52)	0				0		
c. Producing technologies for commercialization or livelihood improvement				8	3	10% (11)	0				0		
COMMUNITY ENGAGEMENT INCREASED													
Number of partnerships with LGUs, industry, small and medium enterprises, and local entrepreneurs and other national agency in developiing, implementing or using new technologies relevant using new technologies relevant to agro-industrial development *			1		1	100% (2)	0				0		
Number of poor beneficiaries* of technology transfer/extension programs and activities leading to livelihood improvement		10	10	10	10	11.11% (40)	11				11	-1	
MAJOR FINAL OUTPUT/PERFORMANCE INDICATORS	_												
MFO 1: HIGHER EDUCATION SERVICES													
Provisions of Higher Education Services Total Number of Graduates in mandated and Priority Programs			794			794	0				0		
MFO 2: RESEARCH SERVICES													
Conduct of Research Services Number of Research Studies Completed				44		44	0				0		

PARTICULARS UACS CODE	HACS	Physical Targets					Physical Accomplishments						
	IST Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	IST Quarter	2nd Quarter	3rd Quarter	4th Quarter	TOTAL	Variance 31/03/2016	REMARKS	
MFO 3: EXTENSION SERVICES Provision of Extension Services No. of Training Days Provided No. of Technical Advisories Undertaken No. of People Trained		10 4 255	10 5 800	15 6 700	15 7 700	50 21 2455	11 4 140	gaarto	gaarto	gaarto	11 4 140	-1 0 115	

Certified Correct:

Approved:

Chief Administrative Officer

JOVITA E. SAGUIBO, Ph D SUC President III