	MF		UNTABILITY REPORT CARD (MARC-1)						
A CONTRACTOR OF A CONTRACTOR O	OUTPUTS	DEPARTMENT BUDGET FY 2018 (in million)	OVERALL RESULTS ASSESSMENT SERVICE/ PRODUCT RESULTS						
University of Science and Technology of Southern Philippines - CDO			PERFORMANCE INDICATORS	BASELINE	FY 2018 TARGET	FY 2018 ACTUAL ACCOMPLISHMENT	RATING		
	ORGANIZATIONAL OUT	COMES							
		Php321.117	Outcome Indicators						
	Higher Education Services		Percentage of first-time licensure exam-takers who passed the licensure exams	60% 467 out of 780 exam-takers	60%	60% 487 out of 810 licensure exam-takers	100%		
The USTP exists to contribute to the economic and			Percentage of graduates (2 years prior) that are employed	66% 982 out of 1,495 graduates	68%	77% 1,228 out of 1,600 graduates	113%		
ocial development of the country			Output Indicators						
through human capital formation and knowledge generation and			Percentage of undergraduate student population enrolled in CHEd-identified and RDC- identified priority programs	97%	98%	58% 5,705 out of 9,806 students	59%		
application by: Providing advanced education and training in critical			Percentage of undergraduate programs with accreditation	100%	100%	100% 22 programs	100%		
areas in science,		Php9.278	Outcome Indicators						
technology, engineering,	Advanced Education Services		Percentage of graduate school faculty engaged in research work applied in any of the following:						
agriculture, and mathematics, and establish centers of excellence in these			Pursuing advance research degree program (Ph.D)		80%	86% 70 out of 81 research program	108%		
areas in order to strengthen the			Output Indicators						
university's sphere of influence; Conducting basic,			Percentage of graduate students enrolled in research degree programs	100%	100%	100% 551 students	100%		
applied, and advanced research in various fields of specialization;			Percentage of accredited graduate	84%	84%	89% 17 out of 19 graduates	106%		
Creating a seamless		Php2.959							
environment for research and eaching, as well as	Research Services		Number of research outputs in the last three years utilized by the industry or by other beneficiaries	5 research outputs	8 research outputs	13 research outputs	163%		
experiential learning for the			Output Indicators						
students and faculty with the nvolvement of the business and			Number of research outputs completed within the year	13 research outputs	13 research outputs	13 research outputs	100%		
industry thereby eliminating skills mismatch of graduates;			Percentage of research outputs published in internationally- refereed or CHED recognized journal within the year	41% 23 out of 56 research outputs	73% 27 out of 37 research outputs	92% 34 out of 37 research outputs	126%		
Providing timely and relevant		Php0.745	Outcome Indicators						
technological solutions to pressing industrial and societal problems with the	Technical Advisory Extension Services		Number of active partnerships with LGUs, industries, NGOs, NGAs, SMEs, and other stakeholders as a result of extension services	15 active partnership	13 active partnership	19 active partnership	146%		
involvement of faculty and			Output Indicators						
students; Assisting in the development of			Number of trainees weighted by the length of training	7,326 trainees	7,326 trainees	7,831.75 trainees	107%		
technopreneurial undertakings to propel economic enterprises at the grassroots level;			Number of extension programs organized and supported consstent with the SUC's mandated and priority programs		6 programs	6 programs	100%		
Leading the establishment and creation of new Science and			Percentage of beneficiaries who rate the training course/s and advisory services as satisfactory or higher in terms of quality and relevance	99% beneficiaries	99% beneficiaries	100% 3,946 beneficiaries	102%		
Technology rooted in the practical	STO and GASS								
solutions to global problems.	SUPPORT TO OPERATIONS	Php8.104	Posting of ISO 9001 Quality Management System Certificate	0%	100%	0%	0%		
		Php83.104	Budget Utilization Rate						
	GENERAL ADMINISTRATIVE SUPPORT SERVICES		Obligations BUR Ratio of total obligations against all allotments.	100% Php305,960,798	100%	97% Php313,654,084	97%		
			all allotments.	Php305,960,798 Php306,646,193		Php313,654,084 Php324,332,876			

University of Science and Technology of Southern Philippines - CDO	OUTPUTS	DEPARTMENT BUDGET FY 2018 (in million)	OVERALL RESULTS ASSESSMENT SERVICE/ PRODUCT RESULTS					
			PERFORMANCE INDICATORS	BASELINE	FY 2018 TARGET	FY 2018 ACTUAL ACCOMPLISHMENT	RATING	
The USTP exists to contribute to the economic and social development of the country through human capital formation and application by: Providing advanced education and training in critical areas in science, technology, engineering, agriculture, and mathematics, and estabilish these areas in order to strengthen the university's sphere of influence; Conducting basic, applied, and advanced research in various fields of specialization; Creating a seamless environment for research and teaching, as well as experiential learning for the tudents and faculty with they and industry thereby and industry thereby and relevant technological solutions to pressing	GENERAL ADMINISTRATIVE SUPPORT SERVICES		Disbursements BUR Ratio of total disbursement to total obligations.	80% Php91,732,638 Php114,828,071	100%	93% Php118,407,525 Php127,618,244	93%	
			Utilization Rate for All Earmarked Income	31%	100%	27%	27%	
			Public Financial Management reporting requirements of COA and DBM					
			Budget and Financial Accountability Reports (BFARs)	100%	100%	100%	100%	
			COA Financial Reports	100%	100%	100%	100%	
			Sustained Full Compliance with at least 30% of the prior years' COA Audit Recommendations	100%	100%	100%	100%	
			Procurement Requirements					
			FY 2018 APP – non CSE submission	0%	100%	0%	0%	
industrial and societal problems with the involvement of faculty and students; ssisting in the development			Indicative FY 2019 APP – non CSE submission	N/A	100%	100%	100%	
of technopreneurial undertakings to propel economic enterprises at the grassroots level; Leading the establishment	it ce the		FY 2019 APP - CSE submission	0%	100%	100%	100%	
nd creation of new Science nd Technology rooted in the practical solutions to global problems.			FY 2017 APCPI report submission	0%	100%	100%	100%	
			Undertaking of Early Procurement for at least 50% of Goods and Services	N/A	100%	0%	0%	

Source: Agency Form A/A-1; Assessment of CHED; Assessment of DBM RO-X (BUR)