AGENCY CORPORATE GOALS AND OBJECTIVES FY 2016

PROGRAMS/PROJECTS/	GOALS/	PROJECT/ACTIVITY	TARGET OUTPUT	BENEFICIARY(IES)
ACTIVITIES	OBJECTIVES	DESCRIPTION		
ACTIVITIES ROGRAM 1 PERATION OF S&T CENTER FOR FORMATION SERVICES SciNET-Phil (Science & Technology Information Network of the Phils.)	OBJECTIVES Information support system which integrates and display all the library holdings of the entire DOST library system, making the search and retrieval of all S&T library resources easier for the public users:	DESCRIPTION The DOST Science & Technology Information Network of the Philippines (ScINET-PHIL) is a consortium of libraries and information centers of the 21 agencies under the Department of	Systems development and application on Science Integrated Library Management Systems (SILMS), including Online Public Access Catalog (OPAC)	All information and library users, researchers
		Science & Technology (DOST) to promote and improve the flow and use of science & technology (S&T) information through resource sharing and networking.	Production of Union Catalog-library holdings and published researches of all the SciNET-Phil members Library services and resource sharing of the entire DOST syetem & other	All SciNET-Phil members DOST & its agencies library users & researchers policy makers
Information Processing, Handling and Services Maintenance & Management of in-house S&T databases	Maintains S&T Library and databank to support the information requirements of the science community in fulfillment of its first and second mandate and sustain its commitment as S&T content builder in the Philippine eLibrary	STII maintains and manages the DOST ScINET Data Center and the DOST Union Catalog which contains all the library and information holdings of the DOST System in addition to its 6 in-house databases. STII also takes charge of uploading the DOST System bibliographic information to the Philippine eLibrary portal.	SciNET-Phil members Up-to-date DOST Union Catalog through contincus updating and upgrading of its library collections and ICT facilities.	S&T policy, decision-makers, researchers in academe, industry and government including the general S&T enthusiasts.
- Acquisition of Library Collections	portal.		Increase in the source of materials for information retrieval	

SCIEL....AND.....NFC.....ITUTI AGENCY CORPORATE GOALS AND OBJECTIVES FY 2016

PROGRAMS/PROJECTS/	GOALS/	PROJECT/ACTIVITY	TARGET OUTPUT	BENEFICIARY(IES)
ACTIVITIES	OBJECTIVES	DESCRIPTION		
IT Support Updating of database in-house publications		Updating both the content and issues of in-house publications	Updating the in-house publications	Library users, researchers and other DOST officials and employees; the paying subscribers and clients
Science & Technology Academic and Research-Based Openly-Operated Kiosks (STARBOOKS)	To maximize the use of S&T materials maintained at the STII Library by making them available to the general public.	DOST-STARBOOKS "The Philippines' First Digital Science Library" contains hundreds of thousands of digitized science and technology resources in various formats (text and video/audio) placed in specially design "pods" set in a user-friendly interface which intend to serve as information access portals in key areas in the Philippines.	STARBOOKS or "Library in a Box" aims to assist in: 1. Sustaining Literacy – provides digitized information to develop and maintain literacy on a cost effective basis for an entire community; and	General public i.e. students, policymakers, planners, implementers teachers and other professionals, researchers in government and privat industries, and the community.
			Powerty Alleviation – imparts practical information that can encourage development and acquisition of new skills for employment, entrepreneurship, and other means of livelihood in order to uplift the people's quality of life and alleviate poverty.	
PROGRAM 2 IMPLEMENTATION OF SCIENCE AND TECHNOLOGY PROMOTION AND ADVOCACY PROGRAM 1. Promotions and Publicity 1.1 Information Packaging (Regular S&T Publications)	Bring S&T information to various audiences for specific purposes. Increase awareness and appreciation of S&T developments in the country.	S&T publications produced by STII for DOST system, partner institutions,	4 issues of S&T Post for the year 5,000 copies/issue 2 issues of PJS for the year 500 copies/issue 12 issues of RapiDOST for the year	General public through STII website and S&T post app in Apple app strore Entire DOST system; researchers, state colleges, universities, policy makers and
- S&T Post - Phil, Journal of Science - Balitang RapiDOST - DOST Digest - Annual Report - Other Information Packages		science community, academe, policy makers and the general public.	3,000 copies/issue 12 issues of DOST Digest for the year 3,000 copies/issue 1 issue of Annual Report for the year 300 copies/issue	local government units who are all recipient and subscribers of the publications

SCIE(.......ND (......NOLU...NFO(.......TUTL AGENCY CORPORATE GOALS AND OBJECTIVES FY 2016

		F1 2010		
PROGRAMS/PROJECTS/	GOALS/	PROJECT/ACTIVITY	TARGET OUTPUT	BENEFICIARY(IES)
ACTIVITIES	OBJECTIVES	DESCRIPTION		
1.2 Public Awareness & Outreach				
- Media Linkages & Coordination		This is a network and linkages of information officers of DOST and attached agencies and media practitioners from public & private media organizations for wider media mileage of S&T programs & projects	Published S&T releases in the national dailies & community papers readio/tv interviews and broadcast S&T releases	Entire DOST system and the general public
- Conduct of Press Conferences			1 Press Conference/quarter	General public
- S&T Communication Research and Outreach		Conducts studies and activities that would aid the regions in effctively promoting S&T information in their localities	Create S&T awareness in the countryside	DOST regional offices and countryside population
1.3 IT Support		Maintenance of STII Websites including updating of contents and design	Updated websites	General public

Prepared by:

CECILLE ROSE B. RAMOS Admin. Officer V

BENEDICT CASAANAN
Supervising SRS/Plenning Officer

Approved by:

RAYMUND E. LIBORO

Asec.-DOST/OIC-STII