

SCIENCE AND TECHNOLOGY INFORMATION INSTITUTE
AGENCY CORPORATE GOALS AND OBJECTIVES
FY 2017

PROGRAMS/PROJECTS/ ACTIVITIES	GOALS/ OBJECTIVES	PROJECT/ACTIVITY DESCRIPTION	TARGET OUTPUT	BENEFICIARY (IES)
<p>PROGRAM 1 OPERATION OF S&T CENTER FOR INFORMATION SERVICES</p> <p>1. SciNET-Phil (Science & Technology Information Network of the Phils.)</p> <p>1.1 Information Processing, Handling and Services - Maintenance & Management of in-house S&T databases</p> <p>- Acquisition of Library Collections</p> <p>1.2 IT Support - Updating of database in-house publications</p>	<p>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.</p> <p>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 portal.</p>	<p>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 Science & Technology (DOST) to promote and improve the flow and use of science & technology (S&T) information through resource sharing and networking.</p> <p>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.</p> <p>Updating both the content and issues of in-house publications</p>	<p>Systems development and application on Science Integrated Library Management Systems (SILMS), including Online Public Access Catalog (OPAC)</p> <p>Production of Union Catalog-library holdings and published researches of all the SciNET-Phil members</p> <p>Library services and resource sharing of the entire DOST system & other SciNET-Phil members</p> <p>Up-to-date DOST Union Catalog through continuous updating and upgrading of its library collections and ICT facilities.</p> <p>Increase in the source of materials for information retrieval</p> <p>Updating the in-house publications</p>	<p>All information and library users, researchers</p> <p>All SciNET-Phil members DOST & its agencies library users & researchers policy makers</p> <p>S&T policy, decision-makers, researchers in academe, industry and government including the general S&T enthusiasts.</p> <p>Library users, researchers and other DOST officials and employees; the paying subscribers and clients</p>

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<p>PROGRAM 2 IMPLEMENTATION OF SCIENCE AND TECHNOLOGY PROMOTION AND ADVOCACY PROGRAM</p> <p>1. Promotions and Publicity</p> <p>1.1 Information Packaging (Regular S&T Publications)</p> <ul style="list-style-type: none"> - S&T Post - Phil. Journal of Science - Balitang RapiDOST - DOST Digest - Annual Report - Other Information Packages <p>1.2 Public Awareness & Outreach</p> <ul style="list-style-type: none"> - Media Linkages & Coordination <p>- Conduct of Press Conferences</p> <p>- S&T Communication Research and Outreach</p> <p>1.3 IT Support</p>	<p>Bring S&T information to various audiences for specific purposes. Increase awareness and appreciation of S&T developments in the country.</p>	<p>S&T publications produced by STII for DOST system, partner institutions, science community, academe, policy makers and the general public.</p> <p>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</p> <p>Conducts studies and activities that would aid the regions in effectively promoting S&T information in their localities</p> <p>Maintenance of STII Websites including updating of contents and design</p>	<p>4 issues of S&T Post for the year 5,000 copies/issue</p> <p>2 issues of PJS for the year 500 copies/issue</p> <p>12 issues of RapiDOST for the year 3,000 copies/issue</p> <p>12 issues of DOST Digest for the year 3,000 copies/issue</p> <p>1 issue of Annual Report for the year 300 copies/issue</p> <p>Published S&T releases in the national dailies & community papers radio/tv interviews and broadcast S&T releases</p> <p>1 Press Conference/quarter Create S&T awareness in the countryside</p> <p>Updated websites</p>	<p>General public through STII website and S&T post app in Apple app store</p> <p>Entire DOST system; researchers, state colleges, universities, policy makers and local government units who are all recipient and subscribers of the publications</p> <p>Entire DOST system and the general public</p> <p>General public DOST regional offices and countryside population</p> <p>General public</p>
<p>2. Science & Technology Academic and Research-Based Openly-Operated Kiosks (STARBOOKS)</p>	<p>To maximize the use of S&T materials maintained at the STII Library by making them available to the general public.</p>	<p>DOST-STARBOOKS</p> <p>"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.</p>	<p>STARBOOKS or "Library in a Box" aims to assist in:</p> <p>1. Sustaining Literacy – provides digitized information to develop and maintain literacy on a cost effective basis for an entire community; and</p> <p>2. Poverty 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.</p>	<p>General public i.e. students, policymakers, planners, implementers, teachers and other professionals, researchers in government and private industries, and the community.</p>


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PROJECT 1 Continuing Operation and Broadcast of DOST Science Channel "DOSTv: The Filipino Weather Channel"	To provide the public with a daily/hourly source of science-based, reliable information such as weather conditions and updates through the medium of television and the Internet. It addresses the alleged inaccessibility or unavailability of information at the time of need particularly in emergency situations.	The proposal which will utilize multi-platform channels reinforces the priorities of 2017 BPF in the aspect of making available to the public critical information such as weather, disaster mitigation and other scientific services that factor heavily on their lives and their means of livelihood. Also it is in line with the DOST priority for inclusive growth and enhance services since all people are now able to access information through broadcast media and other emerging information platforms.	Increased weather and S&T awareness	General public
PROJECT 2 Infrastructure Rehabilitation and Improvement of STII Building	As a service government agency tasked to handle the information, communication and promotion needs of the DOST including its 20 agencies and 17 regional offices, STII has critical and even urgent role not only in building a science culture among Filipinos but in helping spur economic growth through S&T information.	The STII has been doing communication and information work for more than two decades. It seeks not only to inform but influence people. Thus, STII's advocacies and communication efforts are geared towards building a positive, credible image for S&T. As the trends and developments in communication and information service advances rapidly, STII must also keep pace in terms of infrastructure (building facilities and work systems) in order to better serve its variety of clients. STII's present physical structure has become outdated with almost half a century in existence and badly need rehabilitation and renovation. A building makeover is necessary not only for appearance sake but more for sending the message that S&T information is updated and open to everyone. The building must match the newness manifested in STII's activities, people and equipment that are presently housed in it.	Renovated STII Building	STII clients

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