#### H. NATIONAL ACADEMY OF SCIENCE AND TECHNOLOGY

## STRATEGIC OBJECTIVES

## MANDATE

The National Academy of Science and Technology (NAST) shall recognize outstanding achievements in science and technology, as well as, provide meaningful incentives to those engaged in scientific and technological researches. It shall also engage in projects and programs designed to promote scientific productivity and embark on programs traditionally and internationally expected of an academy of science.

## VISION

A Progressive Philippines Anchored on Science

#### MISSION

1. To recognize exemplary science and technology achievements among the young and among peers. 2. To encourage individual Academy members to continue their own scholarly pursuits thereby making the Academy the principal reservoir of scientific and technological expertise in the nation. 3. To provide independent and science-based advice on problems facing the nation and the world. 4 To link with like-minded institutions and individuals in promoting scientific achievement in the Philippines and abroad. 5. To promote a strong science culture in Philippine society.

# KEY RESULT AREAS

Rapid, inclusive, and sustained economic growth

## SECTOR OUTCOME

1. Globally competitive and innovative production and knowledge services sectors achieved 2. Improved preparedness and adaptive capacities to changing natural systems

#### ORGANIZATIONAL OUTCOME

Widespread benefits to Filipinos from scientific knowledge and cutting-edge technological innovations by enhancing and fostering the policy environment for the development of Science and Technology

#### PERFORMANCE INFORMATION

## KEY STRATEGIES

- 1. Formulation of policy recommendations on relevant science and technology concerns
- 2. Promotion and recognition of outstanding scientific and technological achievements of scientists / researchers

Vol. 111, No. 1

GENERAL APPROPRIATIONS ACT, FY 2016

3. Provision of benefits, privileges, awards and incentives to scientists / researchers

4. Development and maintenance of Science and Technology linkages and collaborations with other equivalent organizations

5. Management of the Philippine Science Heritage Center

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)

BASELINE

2016 TARGETS

Widespread benefits to Filipinos from scientific knowledge and cutting-edge technological innovations by enhancing and fostering the policy environment for the development of Science and Technology

% of priority issues as identified and addressed under the harmonized national Science and Technology agenda resolved

90% of priority issues under the harmonized Science and Technology agenda identified and 50% addressed

>90% of priority issues under the harmonized Science and Technology agenda identified and 60% addressed

MAJOR FINAL OUTPUTS (MFOs) / PERFORMANCE INDICATORS (PIs)

2016 Targets

MFO 1: PROMOTION OF SCIENTIFIC ACHIEVEMENT

No. of Researchers/Scientists given awards and incentives
Annual percentage change in the number of nominations

447 5%

Notice for nominations disseminated three (3) months before deadline for nomination

2, 500

Number of promotional activities conducted

10%

Percentage of stakeholders who rate the activity as satisfactory or better Percentage of events that commenced within 30 minutes of scheduled time

90%