SECNAV Innovation Awards Program Nomination Form

AWARD: Innovation Scholarship
DESCRIPTION : This award seeks to recognize top academic achievements by naval officers in professional military education programs and future naval officers currently in commissioning programs. Academic faculty should nominate top academic papers focused on the future operating environment and emerging operational concepts and capabilities.
PART I
NAME:
ACADEMIC PAPER TITLE:
Individual/Team:
NAME OF ALL NOMINEE TEAM MEMBERS:
Brief Statement of Contributions, Duties, and Responsibilities of Each Team Member:
EDUCATION INSTITUTION:
Institution Location:
SUBMITTING PROFESSOR:

ENDORSER (OPTIONAL):

PART II (WORD LIMITS)			
ACADEMIC PAPER EXTRACT (No More Than 200 Words):			
INNOVATION MEDIT (No Mode Than 150 Words).			
Innovation Merit (No More Than 150 Words):			

OPERATIONAL IMPACT (NO MORE THAN 370 WORDS):			
PART III			
CITATION:			

GENERAL INSTRUCTIONS:

- Innovation Award nominations may be submitted via this form or directly inputted into the Innovation Awards portal at:
 - o https://portal.secnav.navy.mil/cop/nin/2015Awards/
- If the Submitting Professor uses this form, they should ensure that each answer is completed.

NOTES:

- o All entries should be written in sentence case (DO NOT USE UPPERCASE)
- o Submissions that exceed the word limit in Part II will not be accepted.
- o Supplementary material may be submitted with the nomination form, but is not required.
- The Submitting Professor may forward the form to an Endorser, but it is not required.
- The Submitting Professor/Endorser then emails the completed form and any applicable supplementary material to DON_Innovation@navy.mil with "Innovation Awards Submission Innovation Scholarship" as the subject. A Quick Link is provided below:
 - o Innovation Scholarship
- Questions may be submitted to <u>DON Innovation@navy.mil</u>.
 - o FAQs will be posted on the Innovation Awards portal and the DON Innovation website:
 - http://www.secnav.navy.mil/innovation/pages/awards.aspx