OFFICE PERFORMANCE COMMITMENT REPORT (OPCR)

I, <u>Thomas W. Seay</u> of the <u>Department of Mathematics</u>, <u>Physics and Computer Science</u> commit to deliver and agree to be rated on the attainment of the following targets in accordance with the indicated measures for the period <u>June 2015</u> to <u>December 2015</u>.

Thomas W. Seay	
Unit Head, DMPCS	
Date: June 10, 2015	

Accepted by:	Date					
Name and Signature of Head of Agency						

MFO/PAP	Success Indicators (Targets + Measures)	Divisions/ Individuals Accountable	Actual Accomplishments	Q ¹	Rat E ²	ing T³	A ⁴	Remarks
STRATEGIC PRIORITY								
BSAMat Curricular revision to address the requirements of the industry, K-12 and ASEAN integration	Targets: (1) Acquired list of courses that will be transferred to K-12; (2) reviewed the old revision proposal; (3) identified gap between existing curriculum and industry needs. Measures: only (1) is acquired = 3; (1) and (2) were obtained = 4; (1) and (2) and (3) are obtained = 5							None
BSCS Curricular revision to address the requirements of the industry, K-12 and ASEAN integration.	Targets: (1) Acquired lists of courses that will be transferred to K-12; (2) reviewed the old revision proposal; (3) identified gap between existing curriculum and industry needs. Measures: only (1) is acquired = 3; (1) and (2) were obtained = 4; (1) and (2) and (3) are obtained = 5;							None
Integration of Geographic Information System in the existing BSAMat Courses	Targets: (1) Procurement of needed software and OS; (2) update course outline with GIS integration Measures : only (1) is acquired = 4; (1) and (2) were acquired = 5							None
Integration of Smart Devices Programming in the existing BSCS Courses	Targets: (1) Procurement of needed eqpt; (2) revised course outline; (3) attendance of faculty to trainings. Measures : only (1) is acquired = 3; (1) and (2) were obtained = 4; (1) and (2) and (3) are obtained = 5							None
Participation in the MSITE activities	50% participation = 5; 30% participation = 4; 20% participation = 3							None
CORE FUNCTIONS								
Attendance of Faculty members to workshops and conferences	2 faculty attended = 3; 3 faculty attended = 4; and 5 faculty attended = 5							None
OrganizeTeaching Pedagogy Workshop on student-centered teaching for the DMPCS faculty	100% faculty participation = 5; 90% faculty participation = 4; 80% faculty participation = 3							None
SUPPORT FUNCTIONS								
On-line Administration of SATE and automated generation of SATE report	10% done = 3; 20% done = 4; and 30% done = 5							None

	Q¹	E ²	T³	\mathbf{A}^4
Total Rating				
Final Average Rating				
Adjectival Rating				

Assessed by:	Final Rating by:					
	Date		Date	Date		
Planning Office		PMT		Head of Agency		

Legend: 1 - Quantity 2 - Efficiency 3 - Timeliness 4 - Average

Adjectival Rating (Proposed)		
Outstanding	96% and above	5
Very Satisfactory	86% - 95%	4
Satisfactory	76% - 85%	3
Unsatisfactory	66% - 75%	2
Poor	65% and below	1