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>February 2015</u> to <u>April 2015</u>.

Thomas W. Seay	
Unit Head, DMPCS	
Date: May 12, 2015	

Accepted by:	Date
Name and Signature of Head of Agency	

MFO/PAP	SUNCCESS INDICATORS (TARGETS + MEASURES)	Divisions/ Individuals Accountable	Actual	Rating				Domoniles
MFO/PAP			Accomplishments	Q¹	E ²	T ³	A ⁴	Remarks
STRATEGIC PRIORITY	•	-	-					-
BSCS 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) were obtained = 5	TWSeay & RTFerrell	TEST	2	4	3	3.0	N one ^[1]
CORE FUNCTIONS								
SUPPORT FUNCTIONS								

Average Rating

	Q¹	E²	T ³	A ⁴
Total Rating	2	4	3	3
Final Average Rating	2.0	4.0	3.0	3.0
Adjectival Rating	Unsatisfactory	Very Satisfactory	Satisfactory	Satisfactory

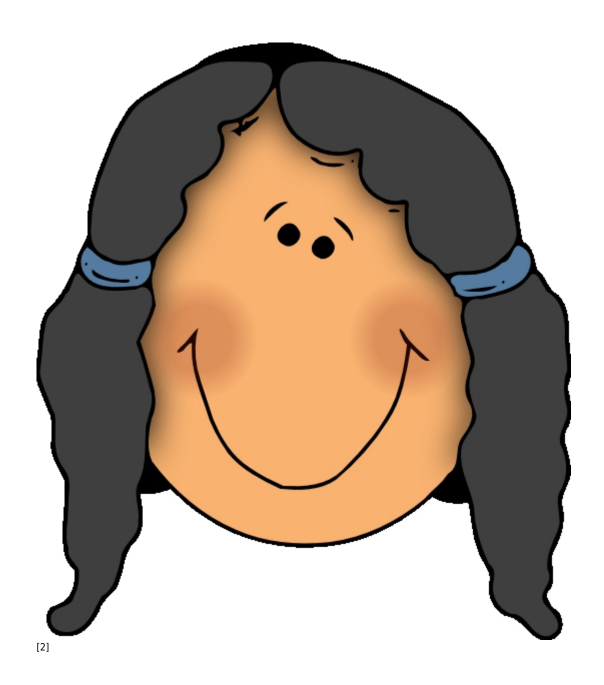
Assessed by:				Final Rating by:	
	Date		Date	Date	
Planning Office		PMT		Head of Agency	

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

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

Attachments





When the use case model is large (which is common for a large project), it is beneficial to create views of the use case model from the point of view of the different stakeholders. One such view is the architectural use case view, defined in the RUP [Kruchten 2000], which captures the use cases that are meaningful for determining the architecture. Other options for views include the use case identified per sub-system,

- 32 -

per development team, etc. In this respect, it is beneficial to use a requirement management tool that allows filtering and slicing the model to the different views (based on the different categories used).