





**PROGRAM TITLE:** Computer Information Systems A.S.

**AWARD TYPE:** A.S.

**PROGRAM SLO A** # of Course SLOs 14

# of SLO Assessed 14

# of SLO Met 13 93%

Subj No	Course No	Course Name	Course SLO	Benchmark	2013-14	2014-15	2015-16	2016-17
ACCT	101	Financial Accounting	1	80%		● 82%	● 81%	
ACCT	101	Financial Accounting	2	80%		● 80%	● 83%	
BUS	150	Introduction to Information Systems and Applications	1	70%		● 95%	● 96%	
BUS	150	Introduction to Information Systems and Applications	2	70%		● 97%	● 94%	
CIS	106	Microsoft Excel	1	70%		● 79%	● 82%	
CIS	106	Microsoft Excel	2	70%		● 82%	● 82%	
CMPR	105	Visual BASIC Programming	1	70%		● 81%	● 82%	
CMPR	105	Visual BASIC Programming	2	70%		● 80%	● 82%	
CMPR	105	Visual BASIC Programming	3	70%		● 84%	● 82%	
CMPR	112	Java Programming	1	70%		● 72%	● 71%	
CMPR	112	Java Programming	2	70%		● 72%	● 71%	
CMPR	120	Introduction to Programming	1	70%		● 90%		
CMPR	120	Introduction to Programming	2	70%		● 82%		
CMPR	120	Introduction to Programming	3	70%		● 66%		




**PROGRAM SLO B** # of Course SLOs 14

# of SLO Assessed 14

# of SLO Met 13 93%

Subj No	Course No	Course Name	Course SLO	Benchmark	2013-14	2014-15	2015-16	2016-17
ACCT	101	Financial Accounting	1	80%		● 82%	● 81%	
ACCT	101	Financial Accounting	2	80%		● 80%	● 83%	
BUS	150	Introduction to Information Systems and Applications	1	70%		● 95%	● 96%	
BUS	150	Introduction to Information Systems and Applications	2	70%		● 97%	● 94%	
CIS	106	Microsoft Excel	1	70%		● 79%	● 82%	
CIS	106	Microsoft Excel	2	70%		● 82%	● 82%	

CMPR	105	Visual BASIC Programming	1	70%		● 81%	● 82%	
CMPR	105	Visual BASIC Programming	2	70%		● 80%	● 82%	
CMPR	105	Visual BASIC Programming	3	70%		● 84%	● 82%	
CMPR	112	Java Programming	1	70%		● 72%	● 71%	
CMPR	112	Java Programming	2	70%		● 72%	● 71%	
CMPR	120	Introduction to Programming	1	70%		● 90%		
CMPR	120	Introduction to Programming	2	70%		● 82%		
CMPR	120	Introduction to Programming	3	70%		● 66%		

-  = SLO result met or exceeded benchmark
-  =SLO result did not meet benchmark but >= 60%
-  =SLO result did not meet benchmark and <60%