

COE 509 – Steganography Paper Presentations

Student presentations

Evaluation Form

Date: Sunday 27 April 2008

Dr Adnan Gutub

Name:	ID:
Please put your opinion as marks out of 5	

RGB Intensity Based Adaptive Image Steganography	Mohammad Tanvir Parvez	15Min
Maximizing Steganography Capacity Using Kashida in Arabic Text	Ahmed Al-Nazer	15Min
Triple-A Random-Based Image Steganography	Ayed Al-Qahtani	Abdulaziz Tabakh
A new Method to Improve Arabic Text Steganogarchy Using Extension “Kashedah”	Fahd Al-Haidari	Khalid Al-Kahsah
		Jamil Hamodi
		25Min

Steganography Project Title	RGB Intensity Based Adaptive Image Steganography	Maximizing Steganography Capacity Using Kashida in Arabic Text	Triple-A Random-Based Image Steganography		A new Method to Improve Arabic Text Steganogarchy Using Extension “Kashedah”		
Presenter Name	Mohammad Tanvir Parvez	Ahmed Al-Nazer	Ayed Al-Qahtani	Abdulaziz Tabakh	Fahd Al-Haidari	Khalid Al-Kahsah	Jamil Hamodi
Confidence							
Language							
Reasoning & Justification							
Understanding & Explanation							
Body Language & Eye Contact							
Total out of 25							