

SCORING SHEET FOR OLD GUARD GRADUATE STUDENT VIDEO COMPETITION AT E-FEST TECH CONNECT		Total Score:	0
Name of Entrant:		Name of Judge:	
Title of Entry:		Date:	
School Represented:			

		SCORE	
CONTENT	Maximum 60 points	0	
Interest and Understanding •To what extent is the subject of interest and understandable by both a technical and non-technical audience?	0 5 10		
Subject Matter: •Does the presentation involve a research project or other advanced technical field at the engineering Masters or PhD level?	0 5 10		
Personal Contribution: •Is credit given for source of material or contribution by others?	0 5 10		
Knowledge of Subject: •How much knowledge of the subject was exhibited?	0 5 10		
Personal Contribution: •Is work independent and original?	0 5 10		
Audience Reaction: •Does the video hold the audience's attention throughout?	0 5 10		
ORGANIZATION	Maximum 40 points	0	
Introduction: •Is there any novel approach to the subject?	0 5 10		
Information: Is there sufficient background information provided to introduce the audience to the subject?	0 5 10		
Continuity: •Are the facts developed in logical and continuous sequence?	0 5 10		
Conclusion: •Is there a definite conclusion, and is it adequately based on the facts or data presented?	0 5 10		
DELIVERY AND EFFECTIVENESS	Maximum 60 points	0	
Delivery: •Are the words distinctly pronounced with a speed appropriate for the cultural makeup of the audience and judges and was proper volume used to be heard by all?	0 5 10		
Language: •If sub-titles or other written materials are used, are they appropriate, clear and understandable by the audience and judges? (if no sub-titles or other written materials used, award 5 points)	0 5 10		
Vocabulary: •Is proper English used and is the vocabulary sufficient?	0 5 10		
Media: •Is the media used (stop motion, cartoon characters, live actors, etc. live or simulated voices and /or sub-titles) appropriate?	0 5 10		
Understandability •Is the video such that it can be clearly understood by first year undergraduate engineering students, working engineers, as well as members of the public, and others who may not be familiar with the technology that is the subject of the presentation?	0 5 10		
Time: •Is the video within the time limit allowed?	0 10		
<u>JUDGE's COMMENTS:</u>			