

# Web Poster Design Contest

## OVERVIEW

Room	A/V	Food	Judges	Host Workers	Comments
1	Screen Multimedia Projector Computer	No	3	1	Set up board room for 4
Optional: W/Posters	Computer & Monitor	No	0	1	Set up for viewing by visitors to poster room.

## RESPONSIBILITY OF HOST

√	When	Description
	1 Year Before SPDC	Obtain Secure On-Site Area for Web Poster Contest Judging
	February	Send names of judges to ASME headquarters
	Prior to SPDC	Obtain necessary A/V equipment
	During SPDC	One Person to monitor room for judges needs and transport CDs to/from judges location (CD's will be checked-in at Poster Room and returned there when judges are done)
	During SPDC	(Optional) It would be nice if attendees could view the various entries. Set up 1 or 2 computers in the Poster Room for viewing of CDs. A worker should be there to lend assistance as necessary. Also Laptop Computer(s) should not be left unattended at any time.

## RESPONSIBILITY OF DISTRICT

√	When	Description
	January	Distribute information regarding competition
	On Going	Post Names of Contestants on Web
	March	Provide Host with list of contestants
	At SPDC	Collect CD's and pass onto appropriate person along with judging sheets.
	At SPDC	Make sure appropriate awards are at Honors Luncheon

## ASME Southeastern Region XI

### TECHNICAL WEB PAGE DESIGN COMPETITION

**PRIZES: First Place - \$100, Second Place - \$75, Third Place - \$50**

Engineers, like all professionals, must possess a well-developed ability to communicate. This web page design competition for Regional Student Conference (RSC) is designed to emphasize the ability to deliver visual presentations and to make use of new technology. Subject matter is to be related to some area in the field of mechanical engineering. This is a pilot competition; entrants will help to mold the contest. It is understood then, that the intent of the contest is to portray some area in the field of mechanical engineering within the scope of the rules. Some rules CANNOT be broken, specifically in regards to the size limits and usage of outside applications. However, this is the very first time that this contest has been introduced and it is understood that there are boundaries that this outline will not specifically address. Use your best judgment. If you feel that a decision you wish to make could ultimately disqualify you, ask before you proceed; an address for all inquiries will be provided.

#### **RULES THAT CANNOT BE BROKEN:**

- The contestants web page must, in its entirety, be contained to 100-Megabyte Please put it on a CD ONLY (bring it with you!)
- NO compression is to be used: 100 Megs on one CD- that is your limit.
- The web page must be operable on an IBM compatible machine; no MAC Operating Systems will be provided for this pilot program.
- The web page must operate ABSOLUTELY autonomously without the aid of secondary programs: i.e. FLASH, QUICKTIME, SHOCKWAVE, etc, which must be added on your to the machine to view the web page are prohibited.
- No self-extracting executable files on your web page, or else you will be banned from the competition (and flogged)
- No Sounds on your Contest Web Page!

#### **THINGS YOU OUGHTA KNOW**

- We are NT based, not UNIX based
- We will provide a computer/laptop for the contest Pentium II or better.
- You must bring your web page to the contest on the CD (100 meg limit), you cannot access your web page through the Internet.

#### **CONTESTANTS**

- There may be no more than four web page entries from any one Student Section.
- Each entry may have only one author printed on the web page.
- To be eligible to participate, a contestant must be a Student Member of ASME who satisfies the criteria established for the [Old Guard Oral Competition](#).
- Entering the Web page competition does not restrict the contestants from other Old Guard Competitions.

## **WEB PAGE PRESENTATION**

A competitor must realize that the presentation is an individual effort. However, ethical policies require credit to be given on the web page for any outside assistance related to the reported project. As a general guideline, the web page is to be prepared so that it can be easily understood in the absence of the author.

## **JUDGING**

Web pages will be judged on content and the ability to portray the subject, not on code or structure of the web page. In general, judging will be of the same form as that of the Old Guard Technical Poster Contest. To this extent, even non-technical individuals are encouraged to make use of WYSIWYG programs (What You See Is What You Get) such as Microsoft's Front Page Express or other such programs to design their own entry.

# WebPoster Competition Entry Form Region XI RSC

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## Limit 4 Entries per Student Section

ENTRY FORM MUST BE **RECEIVED** BY ASME SOUTHERN REGIONAL OFFICE  
**NOT LATER THAN MARCH 14, 2003**

(1950 Stemmons Fwy #5068, Dallas, TX 75207)  
(Fax: 214-800-4902) (Email: [ASME SFO](#))

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File Save this page and open in MS Word  
Then Fax or Email your entry

**2003 Contestants**

School

Name

ASME Member No. (**REQUIRED**)

Email

Title of Poser

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## SCORING SHEET FOR REGIONAL WEB POSTER COMPETITION

Name of Contestant:

Name of School:

Title of Presentation:

	RANGE	SCORE	TOTAL
<b>VISUAL PRESENTATION</b>	Maximum 40 points		
Organization: Introduction, Objectives, Approach, Results, Conclusion	0 . . . . 10 . . . . 20		
Creativity: Use of Color, Variety of Materials, Eye-catching	0 . . . . 5 . . . . 10		
Clarity: Not Overcrowded, Legible Lettering, Contrast Between Components and Background, Grammar, Spelling, <u>Easy to Navigate, All Links Flow Smoothly, Data Flows in Logical Order</u>	0 . . . . 5 . . . . 10		
<b>TECHNICAL CONTENT</b>	Maximum 60 points		
Subject Matter: General or Technical	0 . . . . 5 . . . . 10		
Contribution: Textbook or Research	0 . . . . 5 . . . . 10		
Information: e.g.: Graphs, Tables, Equations, Pictures, Schematics, etc.	0 . . . . 10 . . . . 20		
Conclusions: Definitive, Follow from Results	0 . . . . 5 . . . . 10		
Applicability: Environmental, Social, Safety, Health, State-of-the-Art, etc.	0 . . . . 5 . . . . 10		

TOTAL SCORE	_
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# WEB-POSTER COMPETITION - JUDGES

## JUDGE INFORMATION

Date Rules Sent

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Names Submitted  
for Program

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Thank You Ltr

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Standby Judge::

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Please send this  
info to SFO by  
end of February.

Thank you.

Judge #1 Graduated From \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Telephone \_\_\_\_\_

Fax \_\_\_\_\_

Email \_\_\_\_\_

Judge #2 Graduated From \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Telephone \_\_\_\_\_

Fax \_\_\_\_\_

Email \_\_\_\_\_

Judge #3 Graduated From \_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Telephone \_\_\_\_\_

Fax \_\_\_\_\_

Email \_\_\_\_\_