PAPER SUBMISSION

- Language : Bahasa Malaysia or English
- All entries must fulfill the Contest Requirements (please refer Contest Requirements)
- Incomplete entries will not be accepted
- All entries must be submitted in softcopy and hardcopy (computer printed: A4 size paper)
- Document settings: font size 12, line spacing 1.5 and alignment is justified
- Cover page should include title, full contact details (eg. Name, school name and address, telephone number, mobile number and email address, if any)
- The selected finalist will be contacted via telephone or email
- Submit your paper by 12.00 pm on 15 January 2008 via post to:

Judging Committee-Conference Scholarship
c/o Adam Baharum
School of Mathematical Sciences
Universiti Sains Malaysia
11800 USM Penang





JUDGING COMMITTEE

Conference Scholarship c/o Adam Baharum School of Mathematical Sciences, Universiti Sains Malaysia, 11800 USM Penang

> Phone: +604-653 3284 Fax: +604-657 0910 E-mail: adam@cs.usm.my





National Conference on Graphing Calculators 2008 (14 Scholarships)



Mathematical Association of Victoria Annual Conference 2008 (2 Scholarships)

CONFERENCE SCHOLARSHIPS

Organized by:



Sponsored by:



CONFERENCE SCHOLARSHIPS

CONTEST REQUIREMENT

1. Submit a success story based on "How did you implement the Graphing Calculator



technology into your daily classroom Teaching and Learning"

- o Describe the steps taken in implementing the Graphing Calculator in your school
- o Benefits of the Graphing Calculator for teachers and students
- o How it fits into the local curriculum
- o Students feedback after using the Graphing Calculator
- 2. Submit your own Lesson Plan
 - The lesson plan should be based on any topic of the Malaysian syllabus (either Maths or Science subject)
 - o Involve the usage of Texas Instruments handheld Technology (TI Graphing Calculators, TI Interactive Software, TI Data Loggers, TI Graphlink)
- 3. Tell us about your favourite function of the TI Graphing Calculator

RULES AND REGULATIONS

- This contest is open to all government secondary schools' teachers in Malaysia that have and use Texas Instruments Handheld Technology
- The panel of judges will select the best paper from each state for the final round, which will be held at the 3rd NCGC in Kuala Lumpur.
- The 14 finalists will be awarded a scholarship to attend the 3rd NCGC in Kuala Lumpur. The scholarship covers accommodation, registration fees and TI calculator for the finalists.
- For the final round, the finalists are required to present their paper during the conference
- Panel judges from the 3rd NCGC will select 2 Grand Winners for the MAV Australia scholarship.
- The MAV scholarships covers travel, accommodation, meals and registration fees
- Judging Criteria will be based on:

o Creativity	20%
o Lesson Plan	20%
o Relevant to Malaysian Curriculum	20%
o Overall Originality	20%
o Paper Presentation/Documentation	20%

- Paper submitted must be the original work of the contestant. Any plagiarism will be disqualified
- All entries should be submitted by 12.00pm on 15 January 2008. Late entries will not be entertained
- The judges' decision is final. Any correspondence will not be entertained
- Prizes are neither transferable nor exchangeable for cash
- The organisers and sponsors reserves the rights to publish or display the papers / findings of the contestants as educational and advertisement reference materials
- By participating, you have agreed to be bound by the official rules & regulations contained here
- The organisers reserve the right to amend any of the above without prior notice

