

YMCA – NUS National Youth Chinese Calligraphy Competition 2010



Invitation to YMCA-NUS National Youth Chinese Calligraphy Competition 2010

The National Youth Chinese Calligraphy Competition (“NYCCC”) is jointly organised by the YMCA of Singapore, together with NUS Chinese Calligraphy Society to promote the appreciation of traditional Chinese arts among the youth in Singapore.

This is the second time the two societies are coming together to organise the National Youth Chinese Calligraphy Competition after their inaugural success last January. This educational event provides a platform for students of all levels to pit their skills and interact with people having the same interest.

YMCA Education Division is committed to providing a holistic education experience, no matter how young the students. This year, kindergarten children from YMCA Bukit Batok Child Development Centre (“BBCDC”) will be taking part in the interactive session where they will complete a piece of calligraphy under the watchful eye of budding Chinese calligraphists. In addition, the children will put up an interesting recital for the event.

This year there will be 250 participants from over 200 Secondary Schools in Singapore and 17 children from BBCDC. We also have the privilege to invite Mr Lee Khoo Choy, former Senior Minister of State as our Special Guest and Ms Sum Chee Wah, Director of Education Programmes Division as our Guest-of-Honour.

Date: Saturday, 30 January 2010
Time: 8:30am to 12:30pm
Venue: Lee Kong Chian Auditorium
YMCA of Singapore
One Orchard Road
Singapore 238824

Programme:

- 0800-0830 Registration
- 0830-1000 Competition
- 1000-1040 - Interaction session between secondary school participants
and children from YMCA BBCDC
- Refreshment for participants
- 1040-1100 - Refreshment for interaction session participants
- 1100-1120 - Couplets presentation
- Chinese musical instruments performance
- Performance by YMCA BBCDC
- Address and calligraphy demonstration by Special Guest
- 1120-1210 Award ceremony by Guest-of-Honour