

The Continued Professional Development Subcommittee presents a Seminar on

Practical Tips on Preparing Examination-in-Chief, Cross-Examination and Re-Examination

Register online here

Date: 29 June 2022 (Wed) **Time:** 2:00 p.m. to 4:00 p.m.

(Registration will begin at 1:30 p.m.) **Venue:** Penang Bar Auditorium No. 4 Green Hall, 10200 Penang

Registration Fees:

Members of the Bar - RM 60-00 Members Admitted from 1 July 2011 and Pupils-in-Chambers - RM 30-00

Non-Members - RM 120-00



All payments must be made in advance of the event. Registration must be accompanied with proof of payment to guarantee your place. Places are limited to 45 participants only and registration is on a first-come, first-served basis.

Registration will close at **5:00 p.m., 28 June 2022 (Tue)**. No further registration will be accepted once the deadline has passed, or if the seminar is full. Cancellations must be made in writing. There will be no refunds for cancellations made after 22 June 2022 (Wed) but substitutions are allowed

The organiser reserves the right to modify, cancel or postpone the event, should circumstances arise that make such action necessary.

Synopsis:

This seminar deals with the practical aspects and tips on Preparing Examination-in-Chief,

Cross-Examination and Re-Examination.

Topics:

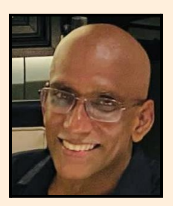
• Salient features on drafting witness statement complying with rules of

Examination-in-Chief

• Fundamental "formulas" to remember for an effective Cross-Examination

• Understanding "Re-Examination"

The Speaker:



Ravindran A/L Nekoo @ **Veloo** is an experienced litigation lawyer who has appeared at every level of the courts in Malaysia. He has authored several books, the latest being Malaysian Civil Procedure and Practice published by CLJ Publication. He is known for his training skills and has

been an active Member of the Malaysian Bar.

If you have any enquiries, please e-mail us at secretariat@penangbar.org.

Issued by:

Devkumar Kumaraendran

Chairman

Continued Professional Development Subcommittee