### TALKING POINT

# BRIG. JEN. DATO' PROF. DR. KAMARUDIN HUSSIN, NAIB CANSELOR

## UNIVERSITI MALAYSIA PERLIS (UniMAP)

#### **FOR**

# INTERNATIONAL ACADEMIC SHORT COURSE BY PROFESSOR DR. ALI HUSSAIN RESHAK

# 21 MAC 2011, DEWAN KEIKHLASAN, TINGKAT 10, BANGUNAN KWSP, KANGAR

#### SALUTATION.

Bismillah Hirrahman Nirrahim

Assalamualaikum Warahmatullahi Taala Wabarakatuh Dan Salam 1 Malaysia.

Selamat Pagi, Good Morning, Kalai Vannakam, Cao Shang Hao, Saba Hunhair

Distinguished Guest, Our Invited Speaker, Prof. Dr. Ali Hussain Reshak, Professor for Institute of Physical Biology – South Bohemia University, Czech Republic and Universiti Malaysia Perlis.

Senior Officers of UniMAP,

Yang Berusaha, Dr. Khairel Rafezi Ahmad, Dean School of Materials Engineering, UniMAP

Yang Berusaha, Assoc. Prof. Dr. Johari Adnan, Dean School of Microelectronic Engineering, UniMAP

Yang Berusaha, Dr. Mohd Mizan Mohammad Aslam, Director Sustainable Development Unit, UniMAP

Yang Berusaha, Assoc. Prof. Dr. Syaharom Abdullah, Dean Centre for International Affairs, UniMAP

Yang Berusaha, Assoc. Prof. Dr. Abdullah Chik, Chairman for International Academic Short Course

Yang Berusaha, Dr. Mukhzeer Mohd Shahimin, Co-Chairman for International Academic Short Course

Deans and Heads of departments,

Most respected members of the press,

UniMAP staff and students,

# Ladies and Gentlemen,

It is my pleasure, a great pleasure indeed, to welcome Prof. Dr. Ali Hussain Reshak, Professor in materials, condensed matter physics, physical biology, laser and spectroscopy & optical microscopy field at Institute of Physical Biology – South Bohemia University, Czech Republic to this International Academic Short Course. Please give a big round of applause to Prof. Dr. Ali Hussain Reshak.

We are pleased that you have courteously accepted our invitation to deliver a talk this morning. On behalf of UniMAP, please allow me to express my sincere thanks to you for being here today. It is indeed an honor and a privilege to all of us at UniMAP.

And may I take this opportunity to congratulate the School of Materials Engineering, School of Microelectronic Engineering, Sustainable Development Unit and Centre for International Affairs for a wonderful idea and the endless support and commitment rendered to make this event a reality. May our efforts be blessed and may this session be a productive one.

### TALKING POINT

Alhamdulillah, thanks to Allah S.W.T for His blessing in giving us the opportunity to gather here this morning. I hope we would embrace this chance as a platform in exchanging of information, academic materials and publications from our expert and this eminent scientist.

### Ladies and Gentlemen,

The talk will be focusing on various fields of physics. The first talk is Talk's on Sustainable Energy, followed by Second Harmonic Generation, Second Harmonic Imaging, Two Photon Exaction Fluorescence Imaging and finally the Bismuth-Containing Semiconductors

• These talks are aimed to give an exposure to the lecturers, academicians and researchers about the progress in the field of sustainable energy, second harmonic generation, second harmonic imaging, two photon exaction fluorescence imaging and bismuth semiconductors. It is my hope that we will gain knowledge and insight in this field of physics which are relevant to engineers and tehenologist.

With his excellent record of achievements and expertise as a world class scientist, I am confident that it is going to facilitate our postgraduate students and young lecturers in pursuing their research especially in research proposal, research methodology, analysis and also publications in respected journals. I also believe that his expertise will provide excellent contribution to the senior lecturers and professors to

strengthen up their respective fields. I also hope that your learning quest will continue to flourish.

• The relationship between UniMAP and South Bohemia University has been very good and this has initiated me to invite and offer Prof. Dr. Ali Hussain Reshak to be a Professor in University Malaysia Perlis. I hope this will mark the beginning of a long-lasting relationship in collaborative work between both parties.

Once again, allow me to thank Prof. Dr. Ali Hussain Reshak for this meaningful visit. Thank you for sharing your priceless knowledge and experiences with us. May God bless and reward you for it.

Terima kasih tuan budiman, Kerana kesudian singah disini, Harapan saya mencecah awan, Janganlah serik kesini lagi.

Wabillahitaufik Walhidayah Wassalamualaikum Warahmatullahi Wabarakatuh.

Thank you.