**The 2014 Annual Conference of Thai Socety of Radiological Technologists**

**Cholchan Resort HOtel , Pattaya**

**1-3 May 2014**

1 May 2014

|  |  |
| --- | --- |
| Time | Main Hall |
| 8.00-8.45 | Registration |
| 8.45-9.00 | Opening Ceremony |
| 9.00-9.45 | The 9th Dr.Supoj Angkaew Honorary Lecture“Thai RT: Moving Toward the ASEAN Economic Community” |
| 9.45-10.00 | Tea Break |
| 10.00-12.00 | Planary TalkRadiographers and Radiological Technologist in ASEAN countries |
| 12.00-13.00 | Lunch |
| Time | Main Hall |
| 13.00-14.30 | TSRT-KRTA Joint ConferenceFree paper presentation |
| 14.30-14.45 | Tea Break |
| 14.45-16.30 | Free paper presentation |

2 May 2014

|  |  |  |  |
| --- | --- | --- | --- |
| Time | Room 1 | Room 2Refresher Course  | Room 3Refresher Course (IABSRT Continuing Education) |
| 9.00-9.45 | Thai Program:Workshop: writing scientific paper for career promotion for Thai RT under the Ministry of Public Health | WorkshopAbdominal Ultrasound | TSRT Guidelines on CRTE forInternational Board of Special Radiological Technologist (IABSRT) |
| 9.45-10.30 |
| 10.30-10.45 | Tea Break |
| 10.30-12.00 | Workshop: writing scientific paper for career promotion for Thai RT under the Ministry of Public Health  | WorkshopAbdominal Ultrasound | Advances in Magnetic Resonance Imaging |
| 12.00-13.00 | Lunch |
| 13.00-14.30 | Workshop: writing scientific paper for career promotion for Thai RT under the Ministry of Public Health  | WorkshopAbdominal Ultrasound | Advances in Digital Imaging and PACS  |
| 14.30-15.00 | Tea Break |
| 15.00-16.30 | Workshop: writing scientific paper for career promotion for Thai RT under the Ministry of Public Health  | WorkshopAbdominal Ultrasound | Advances in Computed Tomography  |
| 18.00 - 22.00 | Gala Dinner |

3 May 2014

|  |  |  |
| --- | --- | --- |
| Time | Room 1 | Room 2Radiation Therapy and Nuclear Medicine |
| 9.00-9.45 | Workshop: Patient dose estimation from x-ray examinations |  Update Technology in Radiation Oncology I |
| 9.45-10.30 | Update Technology in Radiation Oncology II |
| 10.30-10.45 | Tea Break |
| 10.45-11.30 | Workshop: Patient dose estimation from x-ray examinations | Update Technology in Nuclear Medicine |
| 11.30-12.00 | Closing Ceremony |