



Annual Scientific Sessions - 2018
of
The Physiological Society of Sri Lanka
16th November 2018
Faculty of Medicine, Colombo

Inauguration and the K N Seneviratne Oration

1800	Ceremonial Procession
1805	National Anthem
1810	Traditional lighting of the oil lamp
1815	Welcome address by President, PSSL
1825	Address by the Guest of Honour
1835	Address by the Chief Guest
1845	Presentation of the Awards Professor KN Seneviratne Memorial Research Award for 2018 Professor KN Seneviratne Memorial Award for Physiology 2018
1855	Introduction of the orator by President, PSSL
1900	K N Seneviratne Oration - Prof. Yashihiro Ishikawa
1950	Vote of Thanks by Secretary PSSL
2000	Reception



Annual Scientific Sessions - 2018
of
The Physiological Society of Sri Lanka
17th November 2018
Faculty of Medical Sciences, Sri Jayawardenepura

Programme

- 8.00 -8.30 am Registration
- 8.30 -9.30am Free paper session
- 9.30 -10.15am Valentine Basnayake Oration –**Prof.Susirith Mendis**
- 10.15-10.45am Tea
- 10.45- 11.00am K N Senevirathna research award lecture

Dr. Tania Warnakulasooriya

11.00 -12.30 pm **Symposium on ageing**

Physiology of Healthy ageing –**Dr.Chandana Hewage**

Improving cognition in ageing –**Prof.Shehan Williams**

Improving Physical health in ageing –**Dr.Chamil Marasinghe**

12.30 -1.00 pm **Plenary lecture**

Physiology of happiness **Dr.Piyusha Atapattu**

1.00-2.00 pm Lunch

2.00-3.00 pm Free paper session

3.00 – 3.45 pm Koch Oration **Prof.Savithri Wimalasekera**

3.45 -4.00 pm Awards and conclusion

4.00 -4.30 pm Tea

4.30 pm Annual General meeting of PSSL



Pre-Congress Workshop

Annual Scientific Sessions

The Physiological Society of Sri Lanka

Applied Statistics in Medical Research: Regression Analysis

Date: Tuesday 30th October 2018

Time: 9am - 1pm

Faculty of Medicine, Ragama

Speaker -Prof. Tharaka Dassanayake MBBS MPhil (Sri Lanka) PhD
(Australia)

Professor in Neurophysiology, Department of Physiology, Faculty of
Medicine, University of Peradeniya

Programme:

Time	Topic
8.30 - 9.00 am	Registration
9.00 - 9.05 am	Welcome address
9.05 - 9.35 am	An introduction to inferential statistics
9.35 - 10.35 am	Multiple linear regression
10.35- 10.50am	Tea
10.50 - 1.00 pm	Multiple logistic regression
1.00 - 1.05pm	Closing remarks