NOTICE

PSI Orations for the year 2023

The Physiological Society of India invites applications from the distinguished Physiologists, Scientists, and Researchers of India and abroad for its Orations for the year 2023. Most of the Orations will be delivered in ensuing Annual Conference of the Society/a restricted number in Indian Science Congress Sessions [Section: Medical Sciences (including Physiology)] / and the remaining in the one-day Scientific Seminar of the Society that is conventionally organised on the day of Annual General Body Meeting of the Society.

The Application Proforma is attached separately with this notice.

Interested candidates are requested to submit their completed application along with a full length paper, which is to be delivered on the concern Oration Lecture. Please follow the guidelines of the Indian Journal of Physiology and Allied Sciences for submitting the full paper (https://ijpas.org/index.php/ijpas/about/submissions). If you cannot submit the full paper during the submission of the application, the same can be submitted later, however, not later than seven (7) days before the date of delivery of the concerned Oration.

The last date of submission of Application is 4th September, 2023 (till 5 PM).

The detail list of Orations is attached with this Notice.

Hony. General Secretary,
The Physiological Society of India.
Details of the Orations for the year 2023 are as follows:

1. **Prof. S.C. Mahalanobis Memorial Oration**
   It is a lifetime achievement award; Person in the post of a Professor/ Senior Scientist in a reputed Institutions (in India or Abroad), who has immense contribution to the field of Physiology, and Allied Sciences may apply for this Oration.

2. **Prof. B.B. Sarkar Memorial Oration**
   By convention, this awards is presented to the Organizing Secretary of the Annual Conference of The PSI (of the concerned year).

3. **Prof. P.B. Sen Memorial Oration**
   Prof. Sen is specialized in Biochemistry. Any reputed scientist who has contributed immensely towards Physiological Chemistry and Clinical Physiology will be preferred.

4. **Prof. S.R. Maitra Memorial Oration**
   Prof. Maitra was eminent Work Physiologist and founder of Ergonomics in University of Calcutta. Later he also worked on Pharmaceutical Physiology and Drug discovery. After completing his PhD from abroad, he joined University of Calcutta. Any Scientist having immense contribution in the field of Biological Sciences may apply. However, person having contribution in the field of Ergonomics, Work Physiology, Exercise and Sports Physiology will be given preference.

5. **Prof. J.N. Moitra Memorial Oration**
   Prof. Moitra was as Eminent Neurophysiologist as well as Psychiatrist. Any person who has immense contribution in those field will be preferred.

6. **Prof. A.K. Mukherjee Memorial Oration**
   Prof. Mukherjee was an eminent Endocrinologist as well as Reproductive Physiologist. Person having immense contribution to those filed will be preferred.

7. **Prof. Satipati Chatterjee Memorial Oration**
   Prof. Chatterjee was specialized in Sports Physiology. Person who has immense contribution in Sport Physiology will be preferred.

8. **Sri. Ramendra Sundar Sinha Memorial Oration**
   Eminent Physiologist from any branches can apply.

9. **Sm. Subha Mukherjee Memorial Oration**
   Person having contribution to the field of Cancer biology will be preferred.

10. **Sm. Shakuntala Das Gupta Memorial Oration**
    She was specialized in Nutritional Biochemistry. Person working and have immense contribution in the such field will be preferred.

11. **Dr. Chitrakekha Mukherjee Memorial Oration**
    Dr. Mukherjee was specialized in Endocrinology, Reproductive Biology and Pharmacology. Any person having to those field will be preferred.
12. Prof. K. Raghothama Rao Oration
   Prof. Rao is an eminent and outstanding teacher in the Physiology Education. Person having publications in Physiology Education will be preferred.

13. Dr. Siddhartha Debnath Memorial Oration
   Dr. Debnath was specialized in neurophysiology. However, any scientist (within the age of 45 years) having contribution to the field of Physiology and allied Sciences may apply for this Oration.

14. Prof. B.N. Koley Memorial Oration
   It is a lifetime achievement award. Person, in the post of Professor or equivalent Scientist in a reputed Institute in India or Abroad, who has immense contribution to the field of Electrophysiology/Biophysics/ Neuroscience/ Neuropharmacology/Cardiovascular Physiology/ Respiratory Physiology/Renal Physiology/Pharmacology & Drug Development may apply for this oration.

15. Prof. Chandan Mitra Memorial Oration
   Professor Chandan Mitra was an eminent Physiologist and Researcher in the field of Endocrinology & Reproductive Physiology, Environmental Toxicology and Occupational Health. Prof. Mitra always strove to contribute towards improving health benefit of individuals as well as society through public health interventions and thus reducing health inequalities. He was extremely academic and positive in approach for the promotion of Physiology Teaching in India.
   
   Eminent Scientists working in the field of Endocrinology & Reproductive Physiology, Environmental Toxicology and Occupational Health will be preferred for this oration.