



RAMANANDA COLLEGE

BISHNUPUR * BANKURA

Pin – 722122, West Bengal

UGC Recognized & State Government Aided Constituent College
Under Bankura University

Tel - 6297976619

e-mail–principal@ramanandacollege.org

Website-www.ramanandacollege.org

Ref: RNC/40/04/2026-27(122) (Accredited by NAAC at 'B++' Level)

Date-25.06.2026

Notice

Subject: 92nd Foundation Day of the Physiological Society of India — Week-long Celebration and Students' Seminar (6–11 July 2026)

This is to inform all students that the Department of Physiology, Ramananda College, will celebrate the 92nd Foundation Day of the Physiological Society of India (PSI) with a week-long programme from 6 July to 11 July 2026. As part of the celebrations, a seminar by students will be organised on 10 July 2026.

All students are invited to participate. PSI will provide a certificate to every participant, and prizes will be awarded to the top three presentations to recognise academic excellence. Interested students should enlist their names with the Department of Physiology at the earliest.

For further information and to register, please contact:

1. Dr Suban Baskey, Joint Convenor
2. Dr Asit Adhikary, Joint Convenor
3. Dr Saroj Ballav, Organizing Secretary

Principal

Ramananda College, Bishnupur,
Bankura, WB, PIN - 722122

Contact : 918016328891

Email: principalramananda@gmail.com



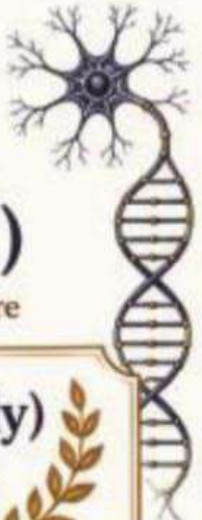
Principal
Ramananda College
Bishnupur, Bankura



CELEBRATION OF FOUNDATION WEEK

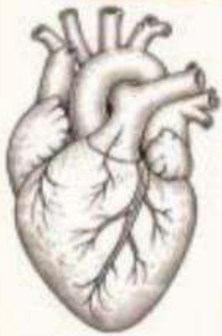
THE PHYSIOLOGICAL SOCIETY OF INDIA (PSI)

Advancing Physiology • Nurturing Minds • Shaping the Future



PSI FOUNDATION DAY (13th July) SEMINAR BY UG STUDENTS

Physiology Unites — PSI Inspires the Future of Better Health



Advancing Physiology Through Research,
Innovation and Scientific Communication

A PSI INITIATIVE FOR UNDERGRADUATE STUDENTS



DATE
06 – 11 July 2026
(Monday – Saturday)



VENUE
Department of Physiology
– Own College



**ALL PARTICIPANTS
WILL RECEIVE
CERTIFICATES**

TOPIC AREAS FOR STUDENT SEMINARS

- Iron Homeostasis and Anemia:** Integrative Physiology of Oxygen Transport and Cellular Function
- Biological Clocks and Human Health:** Circadian Rhythms, Sleep Disorders, and Physiological Dysregulation
- The Gut Microbiota–Host Axis:** Physiological Regulation, Dysbiosis, and Human Disease
- Stress Beyond the Mind:** Psychoneuroendocrinology of Stress and Its Systemic Physiological Effects
- Autoimmune Diseases:** When Physiological Immune Defense Turns Pathological
- Exercise as Medicine:** Physiological Adaptations to Physical Activity in Health and Disease
- Long COVID Syndrome:** Unraveling the Persistent Physiological Sequelae Across Organ Systems
- Type 2 Diabetes Mellitus:** Physiological Basis of Insulin Resistance and Multi-Organ Complications
- Neurophysiology of Digital Living:** How Excessive Screen Exposure Alters Brain Function, Cognition, and Behaviour
- Fast Food, Hypertension, and Cardiovascular Risk:** Physiological Mechanisms Linking Modern Dietary Habits to Vascular Disease
- Bronchial Asthma:** Physiological Mechanisms of Airway Hyperresponsiveness and Remodeling
- Chronic Kidney Disease:** Disruption of Renal Homeostasis and Systemic Physiological Consequences
- Obesity and Metabolic Syndrome:** The Physiology of Energy Imbalance and Metabolic Dysfunction
- Polycystic Ovary Syndrome (PCOS):** An Integrative Disorder of Reproductive, Metabolic, and Endocrine Physiology
- Screen Time, Sedentary Behaviour, and the Emerging Epidemic of Lifestyle Disorders**

SEMINAR GUIDELINES

- ✓ Time Limit: 7–8 minutes
- ✓ Followed by 3 minutes for Q&A
- ✓ Use clear slides, relevant figures, and references
- ✓ Originality, clarity, depth & presentation skills will be evaluated



IMPORTANT

Please find the Google Form registration link below, and kindly send this individual registration link to all participants.



AWARDS

- Top 3 papers for each college will be awarded by PSI.
- All participant will receive certificates.