

DEPARTMENT OF PHYSIOLOGY

Activities: 2021-22

One day state level webinar has jointly organized by the Department of Physiology & IQAC, Sree Chaitanya Mahavidyalaya & Department of Physiology, Hiralal Mazumder College for Women, Dakshineswar, at 3pm on 15/08/2021 through Google platform.



ONE DAY STATE LEVEL WEBINAR
ON
"SYSTEMS BIOLOGY: A NEW APPROACH IN BIOMEDICAL SCIENCE"
JOINTLY ORGANIZED BY
IQAC & DEPARTMENT OF PHYSIOLOGY SREE CHAITANYA MAHAVIDYALAYA, HABRA
IN COLLABORATION WITH DEPARTMENT OF PHYSIOLOGY
HIRALAL MAZUMDAR MEMORIAL COLLEGE FOR WOMEN, DAKSHINESWAR

 **DATE: 15/08/2021**  **TIME: 3PM -5:00PM**
PLATFORM: GOOGLE MEET
<https://forms.gle/X83M44hkJM8rc4dZ9> 
CLICK HERE FOR REGISTRATION


Certificate will be provided on submission of the feedback form and feedback link will be given during the webinar in the chat box.

DISTINGUISHED SPEAKER	INAUGURATION WELCOME ADDRESS	INAUGURAL ADDRESS	VOTE OF THANKS
 <p>DR. DURJOY MAJUMDER Ph.D. Assitant Professor Department of Physiology West Bengal State University Title: Systems Biology In India: Present Scenario, Importance And The Future Perspectives.</p>	 <p>BY DR. SUBRATA CHATTERJEE Principal, Sree Chaitanya Mahavidyalaya</p>	 <p>BY DR. SOMA GHOSH Principal, Hiralal Mazumder Memorial College For Women</p>	<p>DR. PULAKESH SEN Coordinator, IQAC, Sree Chaitanya Mahavidyalaya</p> <p>JOINT CONVENOR SMT.TANUSHREE BOSE DAS (FACULTY, DEPARTMENT OF PHYSIOLOGY, SCM)</p> <p>DR. MOHUA SETH (FACULTY, DEPARTMENT OF PHYSIOLOGY, HMMC)</p>

SCIENCE

YALAYA, HABRA

SHINESWAR



the webinar in the chat box.

VOTE OF THANKS

DR. PULAKESH SEN
Coordinator
IAC, Sree Chaitanya Mahavidyalaya

JOINT CONVENER

SMT. TANUSHREE BOSE DAS
(FACULTY, DEPARTMENT OF
PHYSIOLOGY, SCM)

DR. MOHUA SETH
(FACULTY, DEPARTMENT OF
PHYSIOLOGY, HMMC)

PROGRAM SCHEDULE

3:00PM - 3:05PM: Introduction of the Webinar by Smt. Tanushree Bose Das, Faculty, Department of Physiology, SCM

3:05PM - 3:10PM: Welcome Address by Dr. Subrata Chatterjee, Principal, SCM

3:10PM - 3:15PM: Inaugural Address by Dr. Soma Ghosh, Principal, Hiralal Mazumdar Memorial College For Women.

3:15PM - 3:20PM: Introduction of Honorable Speaker by Dr Mohua Seth, Faculty, Department of Physiology, HMMC

3:20PM - 4:30PM: Speech by Honorable Speaker Dr. Durjoy Mazumdar, Assistant Professor, Department of Physiology, West Bengal State University.

4:30PM - 4:35PM: Interactive Session by Dr Mohua Seth, Faculty, Department of Physiology, HMMC


4:35PM - 4:40PM: Vote of thanks by IOAC Coordinator Dr. Pulakesh Sen, SCM

4:40PM - 4:45PM: Concluding speech by Smt. Tanushree Bose Das, Faculty, Department of Physiology, SCM.

Organizing Committee:

1. Department of Physiology, SCM
2. Department of Physiology, HMMC

Technical Support:
DR. BISWABANDHU NAYAK
Faculty, Department of Physical Education



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Experimental Physiology A Publication of The Physiological Society **EP**

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Claude Bernard, the first systems biologist, and the future of physiology

Denis Noble

First published: 18 December 2007 | <https://doi.org/10.1113/expphysiol.2007.038695> | Citations: 135

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This article is based on the Pagan Lecture delivered with the same title to the Life Sciences 2007 meeting in Glasgow in July 2007.

Physiology

Volume 93, Issue 1
January 2008
Pages: 18–26
This article also appears in:
(IUPS2013)

Citation Statements beta


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This application of mathematics to natural phenomena is the aim of all science, because the expression of the laws of phenomena should always be mathematical. His (Claude Bernard) caution, therefore, was purely practical and temporal. In 1865 he saw, correctly of course, that physiology simply did not have enough data to make much mathematical application worthwhile at that time. But he clearly foresaw that the day would come when there would be sufficient data and that mathematical analysis would then become necessary.

The situation is almost the reverse of that in Bernard's time. I have no doubt, therefore, that if he were alive today he would be championing his 'application of mathematics to natural phenomena.'



Durjoy Majumder

