

Guest Lecture

Department: Life Science

Activity: Guest Lecture

Date : 15th February 2021


Name of the Programme: “Keeping Time in Biological World – The Tale of How Flies Helped Solve Clock Mysteries”

Participants: 28

Resource Person: Dr. Sheeba Vasu

Brief write up:


Dr. Sheeba spoke on circadian rhythms in *Drosophila melanogaster* and elaborated the molecular mechanisms of circadian time keeping, that were regulated by clock genes. She also highlighted on behavioural, genetic and molecular approaches to examine various aspects related to rhythms in fruit flies.



**MOUNT CARMEL COLLEGE AUTONOMOUS
BENGALURU
DEPARTMENT OF LIFE SCIENCE**

Guest Lecture
on
“Keeping Time in Biological World – The Tale of
How Flies Helped Solve Clock Mysteries”

”



Resource Person
Dr. Sheeba Vasu
Behavioural Neurogenetics Laboratory,
Associate Professor, Neuroscience Unit,
Jawaharlal Nehru Centre for Advanced Scientific Research,
Bengaluru

Date: 15th February 2021
Time: 11:00 AM to 1:00 PM
Target Audience: M. Sc Life Science students
Venue: GJB - Room 104

Mount Carmel College, Autonomous Bengaluru,
Department of Life Science, 4th Semester

+

Sl No.	Register No.	Name
1	M19LS01	Alina Naik
2	M19LS02	Alita Rose Jacob
3	M19LS03	Amectha Prabhu
4	M19LS04	Anjali B John
5	M19LS06	Bhavya B K
6	M19LS07	Biswabandita Biswal
7	M19LS08	Dayana A T
8	M19LS09	Dhriti P M
9	M19LS10	Divya Ghosh
10	M19LS11	Gowri S
11	M19LS12	Ishita Srinivas
12	M19LS13	Kumud Verma
13	M19LS14	Nalinakshi T
14	M19LS15	Prachi Kataria
15	M19LS16	Reshma Radhakrishnan
16	M19LS17	Saba Khan
17	M19LS18	Shriyam Audichya
18	M19LS19	Shruti Ghosh
19	M19LS20	Thamara K
20	M19LS21	Vishesh Awasthi
21	M19LS22	Yaashna S Makhija
22	M19LS24	Kempi Nomuk
23	M19LS25	Aqsa Alam
24	M19LS26	Saadqa Fatma
25	M19LS27	Rodrigues Rizelia Christina
26	M19LS28	Arpana Narayani
27	M18LS04	Athira R Nath

