REPORT ON INTERNATIONAL WEBINAR ON

"Peeping inside a Cancer Cell Exploring Stemness, Plasticity and Drug Resistance" Organized by

Department of Molecular Biology and Biotechnology

(in collaboration with Internal Quality Assurance Cell)

Kalyani Mahavidyalaya PO – Kalyani, DT – Nadia, State – West Bengal, Pin – 741-235, INDIA September 23, 2020, Time – 9 AM (IST) onwards

PROGRAMME SCHEDULE*

Time	Event
INAUGURATION	
09:00AM - 09:05AM	Welcome Address by the Convener
09:05AM – 09:10AM	Inaugural Address by The Principal, Kalyani
	Mahavidyalaya
09:10AM – 09:15AM	Message from The Coordinator, IQAC
LECTURE SESSION - I	
09:15AM – 10:05AM	Lecture by Sk. Kayum Alam, PhD; Post-Doctoral
	Research Associate University of Minnesota,
	Austin, USA
	Title of Talk: Molecular Mechanisms of non-small
	cell lung cancer drug resistance
10:05AM – 10:15AM	Interactive session with participants
	LECTURE SESSION - II
10:15AM – 11:05AM	Lecture by Sangeeta Ghuwalewala, PhD; Post-
	Doctoral Associate, Cornell University, New York,
	USA
	Title of Talk: Molecular heterogeneity and
	epigenetics: Normal vs Cancer stem cell plasticity
11:05AM – 11:15AM	Interactive session with participants
11:15AM – 11:30AM	Valedictory session

Event Summary: The webinar was attended by around 114 participants from across 5 different countries in addition to several under-graduate and post graduate students, research scholars, and faculty members. Discussions spanned diverse aspects of the topic ranging from tumour heterogeneity to identification of novel drug targets. The session was very interactive and students flooded the chat box with questions.