

Event Report

Organised by E-Cell, Jadavpur University

Event Title: A Journey of an Innovator by IIC, Jadavpur University

Event Date: 5th February, 2024

Event Time: 5:00 pm - 9:00 pm

Event Location: Seminar Room, Mechanical Engineering Department, Jadavpur University

Faculty Coordinator in Charge: Prof. Aranyak Chakraborty, Prof. Pranibesh Mandal

Student Coordinator in Charge: Prannay Kedia (BChE 2024)

Event Speaker:

1. Dr. Ramendra Lal Mukherjee (Serial Inventor and Innovator, Recipient of Numerous National Awards and Nominated for Nobel Prize)

Brief Intro of Program:

"The Journey of an Innovator" showcased Dr. Ramendra Lal Mukherjee, a prolific inventor. From crafting a pinhole camera at age four to developing a pocket oxygen device during COVID-19, his journey exemplifies relentless innovation. Nominated for the Nobel Prize, he shared insights on fostering innovative thinking in the younger generation.

Event Highlights:

"The Journey of an Innovator" event featured Dr. Ramendra Lal Mukherjee, a serial inventor and innovator. Dr. Mukherjee shared insights into his remarkable journey, tracing back to his early fascination with invention at the age of four when he inadvertently crafted a pinhole camera from scraps. Despite not realising the significance until later in life, this moment sparked his passion for innovation. From crafting a compound microscope in his youth to his recent creation of a pocket oxygen device during the COVID-19 crisis, Dr. Mukherjee's journey exemplifies relentless pursuit and dedication to solving real-world problems. Nominated for the Nobel Prize, his impactful work has garnered national recognition. In closing, Dr. Mukherjee

imparted valuable wisdom to the younger generation, emphasising the importance of cultivating innovative thinking to drive future advancements.

Session Attendance:

ATTENDANCE SHEET

Name of the event - A Journey of An Innovator for Unique Mentored by Dr. Ramendra Lal Mukherjee
 Date & Time - 09/02/2024 (Sat) Venue - Mechanical Seminar Room

Sl. No.	Name	Department	Year
1.	Samayam Mukherjee	IIC	Project Fellow
2.	Saptarshi Maity	Metallurgy and material	UG-II
3.	Sayan Kumar Saha	MME	UG-II
4.	Prisakanta Bera	ETCE	PG-I
5.	Sanim Akhmed Mallick	ME	UG-III
6.	Suchismita Das	ME	UG-III
7.	Agnii DUTTA	ME	UG-III
8.	Soumadip Roy	ME	UG-III
9.	Tamal Roy Chowdhury	ME	UG-III
10.	Pranay Das	ME	UG-III
11.	Sajal Mondal	M.E	UG-III
12.	Parthik Roy	EE	UG-III
13.	Saptarshi Banerjee	EE	UG-III
14.	Souradip Ashrafi	ETBE	UG-IV
15.	Pranay Kalia	ChE	UG-III
16.	Supriya Sarkar	ChE	UG-III
17.	Amitabha Chaki	ME	UG-II
18.	Sanjay Majumdar	ME	UG-II
19.	Pranab Banerjee	ME	UG-III
20.	Pranab Khatun	ME	UG-III
21.	Aranya Mondal	ME	UG-III
22.	Angika Nandy	ME	UG-III
23.	Ankita Paul	ME	UG-III
24.	Intekhab Alam	ME	UG-III
25.	SATYA PRAKASH PANDEY	ME	Ph.D.
26.	Nasim Akhmed Mallick	ME	UG-III
27.	Asa Jai Mondal	BME	Bca-112
28.	Munmay Mondal	ME	UG-3
29.	Abheek Sarda	BME	UG-3
30.	Himanshu Chowdhury	BME	UG-3
31.	Koushik Das	BME	UG-2
32.	Tripti Kumbalpur		Research Scholar (microfluidic lab)
32.	Arnav Maity		Alumni (Software Engg. IT Dept).

ATTENDANCE SHEET

Name of the event.....

Date & Time.....Venue.....

Sl. No.	Name	Department	Year
33	Ayish Paul	Physical Education	Faculty
34	Arunyak Chakravarty	Nuclear Studies	Faculty
35	Joy Mandal	Mech. Engrg.	Faculty
36	Sandip Sarkar	Mech. Engrg.	Faculty
37	Spehamoy Majumder	Mech. Engrg.	Faculty
38	Arunabha Chandra	"	Faculty
39	Himochi Chakraborty	"	Faculty
40	Diptanshu Chakraborty	Ug-II (Civil)	2 nd
41	M. Shiv Das	Nuclear Studies	Faculty
42	Dr. Nirmalendu Biswas.	Power Engrg.	Faculty
43	Amrit Karanikas	Mech. Engrg.	Faculty
44	Rafiq Bandyopadhyay	IEE	Faculty
45	Satish Babu	Mech. Engrg.	UG-3
46	Satish Biswas	Mech Engrg	UG-3
47	Kaustav Chaudhuri	Rob. Astronomy Centre	-
48	Pranab Mondal	Mech. Engrg.	Faculty
49	Aradhya Bhattacharya	Civil UG-IV	Student
50	Aniket Halder	Civil UG-IV	Student
51	Aswanna Kundu	ME PG-II	Student

Session Images:



A JOURNEY OF AN INVENTOR FOR UNIQUE INVENTIONS FOR MANKIND:

Organized by IIC, Jadavpur University

MONDAY
05 FEB 2024
5.00 PM

**At Seminar Hall,
Mechanical Engineering
Department,
1st floor**



DR. RAMENDRA LAL MUKHERJEE
SERIAL INVENTOR AND INNOVATOR

RECIPIENT OF NUMEROUS NATIONAL
AWARDS AND NOMINATED FOR NOBEL
PRIZE

