INSTITUTE OF APPLIED MEDICINES AND RESEARCH, GHAZIABAD FACULTY OF LIFE SCIENCES

Date: 07.11.2020

NOTICE

All the UG and PG students are hereby informed that Faculty of Life Sciences is going to organize a "Soap production Activity (online)" on 18 November 2020.

All the students are thereby required to be present online through zoom id that will be provided on your groups one day prior, for the successful execution of the activity.

(Dean)
Faculty of Life Sciences



9th Km Stone, Delhi Meerut Road, Duhai, Ghaziabad-201206

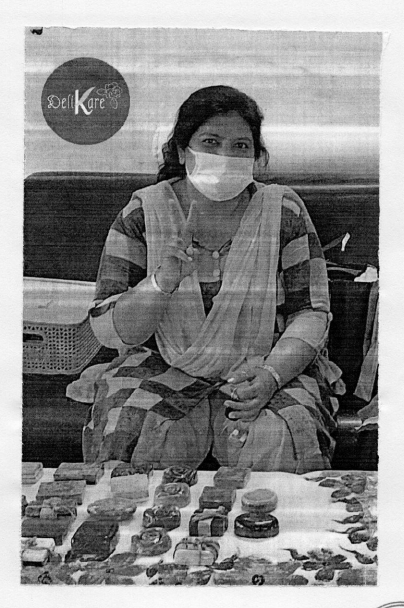
One Page Report

Name of Activity	Soap production Activity (online)	
Date	18 November 2020	
Venue	Online	
Organized by	Faculty of Life Sciences	
Name of Expert	Mrs. Kavita	
Participated by	All the UG and PG students of Microbiology and Biotechnology	
Activity Incharge	Dr. Monika Bajpai	
Content	Mrs. Kavita is the founder of Dailycare Soaps; she took an online session about how to make neem, tulsi and aloevera soap at home.	
Objective	Make aware of the procedure of medicated soap production	
Outcome of the activity	The students participated and learn the procedure enthusiastically.	



9th Km Stone, Delhi Meerut Road, Duhai, Ghaziabad-201206

Event Photograph



Mrs. Karita showing her has made soaps.

INSTITUTE OF APPLIED MEDICINES AND RESEARCH, GHAZIABAD FACULTY OF LIFE SCIENCES

Date: 15.11.2020

NOTICE

All the UG and PG students are hereby informed that Faculty of Life Sciences, is going to organize a "Biology Model Competition" on 3rd Dec 2020.

Interested students can give their name to Dr. Yamini Dixit, by 30.11.2020. All the students are thereby required to be present for the successful execution of the activity.

(Dean)
Faculty of Life Sciences



9th Km Stone, Delhi Meerut Road, Duhai, Ghaziabad-201206

<u>One Page Report</u>

Name of Activity	Biology Model Competition
Date	3 rd Dec 2020
Venue	Faculty of Life Science
Organized by	Faculty of Life Sciences
Name of Expert	Departmental event
Participated by	All the UG and PG students of Microbiology and Biotechnology
Activity Incharge	Dr. Yamini Dixit
Content	Scientific models are used to explain and predict the behaviour of real objects or systems and are used in a variety of scientific disciplines.
Objective	To create a sense of creativity in students
Outcome of the activity	Students participated enthusiastically and showed their innovative ideas



9th Km Stone, Delhi Meerut Road, Duhai, Ghaziabad-201206

Event Photograph



Model made by the students

