



# Sir Ganga Ram Hospital

[Effects of Ambient Air Pollution on Cumulative Live Birth Rate](#)



**GOLD**

This CREST Gold Award is presented to:

**Inayaa Gulati**

*for the project*

Effects of Ambient Air Pollution on Cumulative Live Birth Rate

17/09/2022

Vasant Valley School

A handwritten signature in black ink that reads "Heather King".

Dr Heather King  
Vice-President for Education, British Science Association

Managed by:  BRITISH SCIENCE ASSOCIATION

Supported by:  UK Research and Innovation

 Urenco  
The Energy to Succeed

British Science Association Registered Charity No. 212479 and SC039236



# LUMIERE EDUCATION

Athletic Gut Microbial Diversity



## CERTIFICATE OF ACHIEVEMENT

This certificate is proudly presented to

*Inayaa Gulati*

for successfully completing the Lumiere Research Scholar Program in the Sciences as part  
of the Fall Cohort 2021.

DHRUVA BHAT  
Director, Lumiere Education

STEPHEN TURBAN  
Director, Lumiere Education

9 January 2022

DATE AND YEAR



**Dr. Gaur Path Labs**

Dr Ravi Gaur, MD Pathology  
( DMC – 4910 )



**DR. GAUR PATH LAB**  
FAST | ACCURATE | RELIABLE

To Whomsoever It May Concern

**Ms Inayaa Gulati** D/O Manish Gulati ,R/O F8/ 12 Vasant Vihar , New Delhi, interned directly under me in December 2021 to January 2022 ,at our reference laboratory ( General & Specialised ) located in Delhi. My reference laboratory is equipped with Routine & Advanced technologies catering to haemato -pathology, coagulation, biochemistry, immunology, microbiology, laboratory medicine, clinical pathology cytology, ELISA and others specialities. During this period she also worked in one of my satellite laboratory located at a tertiary care and oncology centre inside Paras Hospital Gurgaon, which is a corporate chain and operates multiple hospitals across India .The satellite laboratory caters to advanced diagnostic facilities like liquid based cytology, Surgical pathology, Immunohistochemistry, Molecular biology both infectious & oncology, Cytogenetic and Frozen Sections.

During her stay, Ms Inayaa performed a host of duties ranging from observation to rapid note collection in multiple departments including immunology, haematology, microbiology and histopathology. The participation in procedures was limited, if not impossible considering COVID-19 safety measures to be followed in the laboratory and hospital.

I found her very focused student with great perceptiveness and having fair insight of complex histopathological and biochemical processes. These attributes are often uncharacteristic of girls at the age of fifteen. I was particularly impressed by her repeated attempts to delve into details surrounding the mechanisms of a certain procedure. While she was initially outside of her comfort zone, her curiosity propelled her to go outside of it and learn. As she progressed through her time with us, she not only efficiently grasped advanced concepts, but also began questioning the presence of or reasoning behind the particular processes we undertook. She is an extremely enthusiastic individual, with strong thirst for learning and capable of producing good results much beyond expectations. Her initiative, concentration and ability to cope well in an active, rushed and work-induced environment were all highly impressive and eminent qualities that I'm sure will help her achieve success in any stream she chooses to pursue.

I am very pleased to recommend **Ms Inayaa Gulati** for admission to your University's Undergraduate Biochemistry and allied programs.

Wishing her the very best in all endeavours.

**Dr Ravi Gaur, MD Pathology ( DMC – 4910)**

**Date : 01 February 2022**

Founder & Director DrG Path Lab

Principal Advisor Spice health

Ex Board of Director & Chair Medical Advisory Committee Oncquest Laboratories Ltd

Co-Chair CII health and wellness, Delhi Chapter

Life member APP & CAHO

Ex Major Army Medical Corps, India

[www.drg.life](http://www.drg.life)

Email : [drgaur61@gmail.com](mailto:drgaur61@gmail.com) ; [rg@drg.life](mailto:rg@drg.life)

Mobile +91 9717698405

