HARSH KUMAR

1. ± 1.8447720611, 8447711140 ■ : HK2403694@GMAIL.COM

CAREER OBJECTIVE

Willing to work in an organization, where I can utilize my skills for the betterment of the organization as a whole and for the achievement of the goal and also enhance my knowledge about new and emerging trends in the domain.

ACADEMICS CREDENTIALS

Qualification	College	University	Percentage	Year
Master of	Institute of	Chaudhary Charan		
Science	Applied	Singh University,	70%	2022
Specialized in	Medicines &	Meerut.		
Biotechnology	Research			
Bachelor of	Institute of	Chaudhary Charan		
Science	Applied	Singh University,	58.71%	2020
Specialized in	Medicines &	Meerut.		
Biotechnology	Research			
10 th	S.S.N inter	UP Board	62.5	2015
	College			
12 th	Shambhu Dayal	UP Board	59.71	2017
	Inter College			

PROFESONAL ACHIEVEMENTS

- Six months worked as an R&D trainee in **Bharat Immunological and Biological Corporation Limited** which is a very renowned Biopharma company of Oral Polio Vaccine Production.
- Technique known, Media preparation (Bacterial culture and Fungal culture), RCB Preparation, Upstream process, Downstream process, Formulation process, Sterility (Direct inoculation method and Filtration method), Cell culture and isolation, Environmental monitoring, Serial dilution, Pour Plate method.

PROJECT WORK

- Bioprocesses used in Manufacturing of Oral Cholera Vaccine (OCV).
- Project Description Development of Whole cell inactivated Oral Cholera Vaccine at R&D Scale.

INSTRUMENT KNOWLEDGE

■ Familiar with all the instruments used in Microbiology and Biotechnology Laboratories (like, Autoclave, Laminar Air Flow, Electrophoresis Unit, shaking Incubator, Centrifuge, Hot Air Oven, microscopy, Biosafety cabinet, water bath, pH & conductivity meter, spectrophotometer, TFF, Fermenter, peristatic pump, General Chromatography procedure, etc.)

ACADEMIC ACHIEVEMENTS

- Participated in Guest Lecture on Biological Welfare understanding organized by Biotechnology and Microbiology Society (BMS) on 17th December 2018 at Institute of Applied Medicine and Research (IAMR), Ghaziabad.
- Participated in Workshop on Industrial Biotechnology organized by BMS on 13th February 2020 at IAMR, Ghaziabad.
- Participated in Guest Lecture on Forensic Science organized by BMS on 15th November 2018 at IAMR Ghaziabad.
- Participated in International Seminar on Cancer Biology organized by BMS on 12th March 2019 at IAMR, Ghaziabad.
- Participated in Guest Lecture on Microbiome Research Hope for Molecules organized by BMS on 25th February 2020 at IAMR, Ghaziabad.

COMPUTATIONAL SKILLS

• Operative System : Windows, Android

Office Software : MS-Office (Word, PowerPoint, Excel)

PERSONAL ATTRIBUTES

- Expert in adapting new technology and eager to know new technology.
- Management and organization skills.
- Create good attentive environment.
- Ability to learn quickly and apply.
- Having good presentation skills.
- Confident and positive attitude.
- Work with Team Leader.

PERSONAL DETAIL

Father's Name : Mr. Surendra Pal **Mother's Name** : Mrs. Pushpa devi

Address : H.NO. - 33, Siddharth Vihar, Bagu, Ghaziabad, (UP-201009)

D.O. B : 14/07/1999

Sex : Male

Marital Status : Unmarried Nationality : Indian

Language Known : Hindi & English

DECLARATION

• I hereby confirm that the information furnished above is true according to my knowledge.

Sign