

EDUCATION

- Master of Pharmacology
- KIET Group of Institutions –89%
- Bachelor of Pharmacy
- Subharti University (2014-2018)
- ❖ 12th Standard
- ❖ DMA, CBSE (2014)
- ❖ 10th Standard
- ❖ DMA, CBSE (2012)

SEMINARS

- Nov 19: Poster
 Presentation in "Annual National Conference" at Lloyd Instt. Gr. Noida
- Dec 17: "69th Annual Pharmaceutical Congress" at Chitkara University
- May 17: Participated in "National Seminar" at Jamia Hamdard University

SKILLS

- Analytical Thinking
- Quick Learner
- Team Member and Leadership Skills
- Positive Outlook
- Self motivator

AKASH AGGARWAL

E-mail: aakashaggarwal7503@gmail.com, Phone: 9557660503

A professional and sincere Pharmacology research student with an ambition to prove caliber and zeal realted to the alloted project work and future research assignments.

EXPERIENCE

Amarant Life Science- New Delhi

Executive- Regulatory Affairs (More than 6 months experience)

- Preparing SMPC, PL for different regulatory agencies.
- Basic level review dossier for Europe.
- Prepared Regulatory diocuments for various countries
- Gained knowledge to write clinical and non-clinical report for products
- Done change of ownership and file safety variations

Clinical Pharmacist- Nutema Hospital, Meerut (2018-2019)

I was responsible for IPD dispensing, Stock management and patient counselling.

On Job Training:

- Participated in Nutema Hospital Pharmacy Management Program (Sun Pharma)
- Participated in IV Cannulation Workshop with smart workshop on Leadership and Training Skills (Nipro Medical India Pvt Ltd.)

COURSES / CERTIFICATES

- Data Management for Clinical Research (Vanderbilt University)
 2020
- Managing Allergies, Diabetes, Seizures in Schools (University of Colorado)- 2020
- Online Training cum Workshop on HPTLC Techniques and its Applications – [SIRT Pharmacy Bhopal with Anchrom Enterprises (I) Pvt Ltd]- June 2020
- WHO Courses- 2020
 - eProtect Occupational health and safety
 - Antimicrobial Stewardship
 - Estimating the Burden of Seasonal Influenza
 - Operational Planning Guidelines COVID-19
- Uppsala Monitoring Centre Courses 2020
 - Introduction to Pharmacovigilance
 - Signal Detection and CausalityAssessment
 - Statistical Reasoning and Algorithms in Pharmacovigilance

ACHIEVEMENTS

- Full paper published on "Artificial Intelligence in Eye Care" (22-02-2022) The paper was published in the book entitled "Impact of AI in Healthcare" with ISBN, and Oral Presentation on "Current status of AI in Eye Care" in International Conference.
- > 1st Prize in Poster Presentation At National Pharmacy Week Subharti University (10-05-2017)
- > 3rd Prize for "Recent Advancements in Drug Delivery Systems" Poster Presentation- Galgotias University (07-04-2017)