

Analyst - SFE Products

Job ID
395252BR
May 20, 2024
India

About the Role

Major Accountabilities

- ~ SLA
- ~
- ~ ;
- ~ (SOP)
- ~
- ~

Key Performance Indicators

- ~ (CPO)
- ~
- ~ GBS~GCO /
- ~

Work Experience

- ~
- ~
- ~

Skills

- ~
- ~ Alteryx ()
- ~
- ~
- ~
- ~
- ~
- ~
- ~ E
- ~
- ~
- ~

~
~
~

Language

Role Requirements

Why Novartis: Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? <https://www.novartis.com/about/strategy/people-and-culture>

Join our Novartis Network: Not the right Novartis role for you? Sign up to our talent community to stay connected and learn about suitable career opportunities as soon as they come up: <https://talentnetwork.novartis.com/network>

Benefits and Rewards: Read our handbook to learn about all the ways we'll help you thrive personally and professionally: <https://www.novartis.com/careers/benefits-rewards>

Division

Operations

Business Unit

CTS

Location

India

Site

Hyderabad (Office)

Company / Legal Entity

IN10 (FCRS = IN010) Novartis Healthcare Private Limited

Functional Area

Marketing

Job Type

Full time

Employment Type

Regular

Shift Work

No

[Apply to Job](#)

Job ID

395252BR

Analyst - SFE Products

[Apply to Job](#)

Source URL: <https://prod1.jobapi.novartis.com/395252br-analyst-sfe-products-ja-jp>

List of links present in page

1. <https://prod1.jobapi.novartis.com/395252br-analyst-sfe-products-ja-jp>
2. <https://www.novartis.com/about/strategy/people-and-culture>
3. <https://talentnetwork.novartis.com/network>
4. <https://www.novartis.com/careers/benefits-rewards>
5. https://novartis.wd3.myworkdayjobs.com/ja-JP/Novartis_Careers/job/Hyderabad-Office/Analyst---SFE-Products_395252BR
6. https://novartis.wd3.myworkdayjobs.com/ja-JP/Novartis_Careers/job/Hyderabad-Office/Analyst---SFE-Products_395252BR