

# **Business Intelligence Analyst**

- Vacancy for: 1
- Posted on: March 23, 2018
- Deadline: March 31, 2018, 11:55 p.m.

## No. of Vacancies: 1

#### Job Location: Kathmandu

### Job Description:

- Gather, analyze and distribute intelligence on products, competitors, brand and customer behaviors using various platforms
- Establish and Monitor Commercial KPIs
- Maintain or update business intelligence tools, databases, dashboards, systems, or methods. Support Analytics for Business Decisions and planning
- Monitor Various activities and provide independent review.
- Support Functions with Standardized and Adhoc Reports for Decision Making.
- Identify and analyze industry or geographic trends with business strategy implications.
- Providing support in the identification of product, services and solution needs and setting targets
- Participating and performing analysis of Product, Services and Solution performance data with the targets and preparing follow-up and result reports.
- Monitoring existing customer satisfaction, complaints, needs and plans for necessary actions for existing and future products, services and solutions
- You will engage and partner with various teams to conduct research and gather information from various sources and tools (internal/external)

### What's expected:

- To be disruptive & innovative
- To lead by example

### **Qualification / Skill Set Requirement:**

- Minimum of Bachelor degree in Management / Tech, Engineering, Economics, MBA or any other relevant field
- Minimum of 2 years of experience in similar field
- Experience in Research or Business Analytics

**Job Hours:** Sunday to Friday – 9:30 AM to 5:30 PM (any work hours beyond that will be paid in pizza & beer)

### TO APPLY:

Please email your Resume / CV along with a Cover Letter to <u>hr@sastodeal.com</u> by **March 31, 2018**. Please mention the position you are applying in the email Subject Line itself.

### OR,

### **Applying Procedure**

Apply Link : https://merojob.com/business-intelligence-analyst-2/

Generated By

