



<https://bestjob.jobsareahub.com/job/dabur-recruitment-2023-apply-online-dalmia-bharat-sugar-industries-limited-job/>

Dabur Recruitment 2023 – Apply Online – Dalmia Bharat Sugar & Industries Limited Job

Hiring organization
Dabur

Job Location

India
Remote work from: India

Date posted
January 19, 2023

(adsbygoogle = window.adsbygoogle || []).push({});

Valid through
31.12.2023

Base Salary

Rs. 25,000 - Rs. 30,000

APPLY NOW

Qualifications

Graduate

Employment Type

Full-time

(adsbygoogle = window.adsbygoogle || []).push({});
(adsbygoogle = window.adsbygoogle || []).push({});

Description

Dabur Recruitment 2023

The Data Analyst is responsible for working with management to identify operational goals and objectives; design and implement data collection methods to track performance

Jobs Near Me

Qualifications:

- BE/ B Tech in Mechanical/ Civil Engineering from a reputed institute.
- minimum 3 years experience in Project Planning, Preparation of Detailed Project Report (DPR), Feasibility Study Report in Sugar industry (or relevant industry).
- Knowledge about Government Policies and Procedures related to Sugar Industry will be preferred.
- Should have excellent writing and communication skills

(adsbygoogle = window.adsbygoogle || []).push({});

Apply Online Jobs

Develop and implement measurement and performance evaluation systems; analyze and report on data findings.

Responsibilities:

-Assist management in planning and goal setting by providing analytical support for decision making;

-Track performance by designing, implementing, and maintaining data collection systems; collecting, organizing, and analyzing data; preparing reports; making recommendations; -

-Improve performance by developing and implementing measurement and performance evaluation systems;

-analyzing data and trends; identifying areas for improvement; making recommendations;

Important Links **Find the Link in [Apply Now](#) Button**

(adsbygoogle = window.adsbygoogle || []).push({});

(adsbygoogle = window.adsbygoogle || []).push({});