

**Students' Counselling and Placement Cell
Bidhan Chandra Krishi Viswavidyalaya
Mohanpur-741252, Nadia, West Bengal**

Ref. No. SCPC/CM/BCKV/07

Date: 30.04.2024

NOTICE

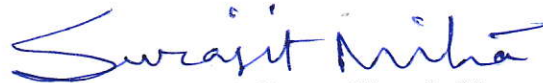
Hallmark Aquaequipment Pvt. Ltd., India invites applications for Project and Design Engineer from the students interested in pursuing a career in irrigation and water management engineering. The interested candidates are advised to send their resumes to the Chairman, Students' Counselling and Placement Cell, BCKV at mitra.surajit@bckv.edu.in within 05.05.2024.

Role of a Project and design engineer

1. A project and design engineer needs to survey the site, design the system, prepare a project report as per the need of the customer
(irrigation in plantations/farms/estates, dust suppression in industries, dewatering of mines, water carrying and distribution system etc.)
2. While executing the project, the engineer needs to coordinate with the customer and the installation team for successful commissioning of the project.
3. Attending promptly for any product / system complaint and coordination for delivering the correct solution.
4. Ensuring adherence of manufacturing and installation quality standards of the company.

Qualification and qualities desired for a project and design engineer

1. Minimum score in higher secondary examination - 75% marks. Preferably BE Mechanical / Agriculture or equivalent.
2. Should have ambition to "Learn and Grow" in a growing organisation.
3. Must have reasonably good knowledge about elementary mathematics. All the measuring units and its conversion.
4. Basic knowledge of engineering drawing – plan, elevation, sectional view.
5. Basic knowledge of geometry.
6. Basic knowledge of Hydraulic theories.
7. Must be disciplined, self-motivated, ethically driven, and well-groomed individual.
8. Pursuit for excellence and perfection is of paramount importance.



Chairman, Students' Counselling & Placement Cell