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.

Swaget Witha Chairman, Students' Counselling & Placement Cell