

75th Campus Placement Drive of Placement Year-2022

Excellent Opportunity for PG – Horti. / Agri. Students of NAU to work at Maroli near Navsari

Placement e-Leaflet No.: 84/2022

Date: 01/08/2022











570+ Placement Interviews generating Job Offers for 1600+ Students of NAU in Powerful Placement Programmes during the Golden Decade - 10 Years 2013-22,



we at the *University Placement & Counseling Cell* of our esteemed Navsari Agricultural University; are pleased to announce the **75**th **Campus Recruitment Drive of Placement Year-2022 for PG – Horti. / Agri. Students of NAU** to be held **during August, 2022**. The details are as follows:

Section-I: Let's Know the Recruiting Organization Aranya Agri Biotech LLP (AABL)

Kindly visit https://www.aranyaagri.com/ for thorough understanding of your Prospective Employer...

- The Aranya Agri Biotech LLP (AABL) is a wholly owned Agri Biotech subsidiary of Span Divergent Ltd. (erstwhile Span Diagnostics Ltd.).
- This in to manufacturing of tissue culture plants, hardening and selling of the same. It is also in trading business of biofertilisers.
- *It is establishing green house, net house for hardening of its tissue culture plants and also establishing warehouse for its biofertilizers at site near Maroli. AABL is interested to recruit sincere candidate who is willing to utilise his/her technical expertise and be part of the progressive organisation.
- Aranya, although very young as an organization, has the unique privilege of borrowing rich heritage from two different organizations, each one of which was a gem in itself. Aranya was formed as the Agri-Biotech subsidiary of Span Divergent Limited (erstwhile Span Diagnostics Limited), under their diversification strategy after having become a name to reckon with in the Human-Biotech (or in vitro diagnostics) space with a successful track record of more than 4 decades. From Span, Aranya inherits the values like uncompromising ethics, unparalleled devotion to quality and an eagerness to strive for the betterment of the society at large.
- As a first step in the world of Plant Tissue Culture, Aranya Agribiotech acquired Sun Agrigenetics Pvt. Ltd. (SAPL) along with all its assets, intellectual property and human resources. The Bhatts (Dr. Prashant and Dr. Daksha) are rightly considered the pioneers of Plant tissue culture industry in India in general and Gujarat in particular. What this acquisition brought to Aranya is an extremely rich knowledge resource built

gradually over 3 decades by the Bhatts. To go along with this was the reputation of SAPL as an organization which produces top-notch plants due to their strength in research and development, which was testified by the recognition received from the Department of Biotechnology, Government of India and numerous research projects funding that they received over the span of 2 decades. From Sun Agrigenetics, Aranya inherits the attributes like strong fundamentals based in science and research and a frugal mindset – producing more per unit resource consumed, thus improving efficiency.

Inheriting such strong value systems is certainly a big boon for any start-up; however, it also comes with a great deal of responsibility – to live up to the standards set by the predecessors. Aranya is aware of this and work to leave no stone unturned in order to beat the industry standards and delight the customers with our products and services.

Section-II: Let's Understand the Nature of Vacancies

Looking for **genuinely interested and eligible**, competent, energetic, talented, self driven Professionals (MALE / FEMALE); to work as the *Hardening In-charge* and excel with a dynamic team which is continuously excelling and recording exponential growth. AABL is establishing green house, net house for hardening of its tissue culture plants and also establishing warehouse for its Bio-fertilizers at site near Maroli-Navsari. AABL is interested to recruit sincere candidate who is willing to utilize his/her technical expertise and be part of the progressive organization.

- (A) Designation, No. of Vacancies and Place of Posting/Job:
 - ✓ Hardening In-charge 1 Vacancy at Village-Chokhad, Near Maroli, Navsari
- (B) Pay Package Offer: Commensurate with the competencies of the candidate....
- 15,000/- to 18,000/- per Month (11,000/- In Hand Salary during first 3 OR 6 Months Probation) + Excellent Exposure + Learning + Career Growth...

(C) Job Responsibilities:

- ✓ Maintain hardening centre in well organised manner which includes facility maintenance, storage, inventory maintenance with respect to plantlets, to adhere to fertigation, watering schedules and other storage of hardening materials.
- ✓ Carry out Primary and Secondary hardening activities. Also to carry out Nursery multiplication activities and Seed germination activities (for example: tray filling, ex-agar planting, bag filling, grading, spraying, fustigation, watering and spraying schedules etc.)
- ✓ Prepare as well as improve on existing Standard Operating Procedures, checklists to maintain hardening centres and hardening methods. To review mortality rates and to achieve targeted rates and aim for improvement in targeted mortality rates.
- ✓ To identify contamination if any and promptly apply the remedies. To implement the techniques where by abnormal losses are avoided during hardening.

- ✓ To economise hardening and dispatching operations.
- ✓ To monitor labour productivity, train labours to carry out various activities.
- ✓ Execution of timely deliveries of primary hardened plants from greenhouse by coordinating with sales/marketing staff for dispatch of secondary hardened plants to farmers after getting confirmation date of dispatch against each sales order for hardened/required plants and deliver the same promptly with adequate care. Coordination and dispatch of Primary and Secondary hardened plants as per schedule and as per quality norms.
- ✓ To analyze customer complaints and take actions for avoiding recurrence of the same. In case of complaints, visit the customer and solve the problems and guide them.
- ✓ To ensure all hardening centre's inventory management (correct numbers of physical plants, correct mortalities, analysis for the mortalities, trends analysis etc...

Section-III: Let's Understand the Nature of Expected Ideal Candidate

Expected Essentials from the Ideal Candidate

- (D) Educational Qualification: PG in Horticulture OR Agriculture
- (E) Competency Requirements: Energetic, Talented, Self Driven, Confident, MALE / FEMALE Candidates with the following traits/attributes:
 - ✓ Good Communication Skills (Written and Verbal) in English and GUJARATI...
 - ✓ Must know activities like hardening of tissue culture plants, tray filling, Ex-agar planting, bag filling, grading, spraying, fustigation, watering, spraying, applying remedies in case of contamination, cutting techniques, etc...
 - ✓ Basic Computer knowledge with respect to MS Word and Excel...
 - ✓ If experienced in hardening of tissue culture Banana, Pineapple, Pomegranate, Tindora-Parvar, Lemon, Pappaya seed germination technique it shall be added advantage...

Section-IV: Selection Modalities

- ✓ Registration and <u>Timely Submission of Latest Resume in Soft Copy in .doc / pdf format WITHOUT PHOTO</u> to Institute Level Placement Officer <u>latest by August 3, 2022 WEDNESDAY 10:00 am</u>
- ✓ Short Listing by the Company Authority
- ✓ Selection Process in August, 2022 (Exact Selection Modalities, Date, Timing & Venue will be conveyed within 2-3 days)

All The Best to Beat The Best to all the Career Aspirants!!! You CAN, You WILL!!!

Dr. Mehul G. Thakkar (MGT)

Associate Professor in HRM & TPO @ AABMI University Placement & Counselling Head @ NAU E-mail: mehulgthakkar@nau.in, getmgt@gmail.com Contact No.: 02637-282960 (O), 9427163205 (M)

Dr. R. M. Naik

Director of Students' Welfare &

Chairman of University Placement & Counselling Cell @ NAU

E-mail: dswnavsari@nau.in, dswnavsari@gmail.com

Contact No.: 02637-292112 (O), 9979888962 (M)

RIGHT People at the RIGHT Places at the RIGHT Time to do the RIGHT Things & Delivering the RIGHT (BEST) Performance!!!

Placement Programme 2022: Aiming Higher...Striving Hard...We Can, We Will...







Together WE CAN, WE WILL...

