

6th Placement Opportunity for UG-PG Agriculture Students of NAU



After facilitating

- 39 Placement Interviews generating Job Placement Offers for 151 Students in 2014-15,
- 39 Placement Interviews generating Job Placement Offers for 130 Students in 2013-14, and
- 33 Placement Interviews generating Job Placement Offers for 144 Students in 2012-13, we at the

University Placement & Counselling Cell of our esteemed Navsari Agricultural University; are pleased to announce that the 6th

Campus Recruitment Drive of Placement Programme 2015-16 of VNR Seeds (P) Ltd. is to be held during the April month. The details are as follows:

VNR Seeds (P) Ltd. - www.vnrseeds.com

- The VNR Seeds (P) Ltd. with Head Office at Raipur, Chhattisgarh is one of the fastest growing Indian Seed Company having Pan India operations and growing presence in overseas markets. The company provides research and hybrid variety seeds of Vegetables, Fruits and Cereals and Plantations Material.
- VNR group was founded by Krishi Pandit, Dr. Narayan Chawda known for his pioneering forays into modern farming practices that earned a place of pride for the nation in the agriculture sector. The company is richly endowed by his indomitable spirit of innovation and is firmly resolved to usher in the era of evergreen revolution. The company provides Indian farmers with proven, reliable high yield seeds incorporated with desirable features. VNR is one of the few agriculture companies in India which has its existence in R&D, Production, Processing and sales of research and Hybrid seeds of vegetables, cereals and fruits.

Core Business Focus

VNR Seeds lays lot of focus on research & development activities. It endeavors to provide the farmers with best seeds that will ensure bountiful yield and bring in higher returns. Its primary aim is to breed and nurture a formidable collection of highly evolved germ plasm pool. VNR's research team of highly trained scientists ensures that they keep abreast of the latest advances in the field to deliver best products. Its never ending quest is to pursue relentless in-house R & D, identify and overcome shortcomings in the strains, and develop technology suitable for easy application and management of crops. In other words encoding in the seeds, the traits for higher crop yield, greater resistance to pests and enhanced ability to withstand the vagaries of weather. When the farmer sows VNR Seeds he is sure to reap a rich harvest.

Facilities & Offerings

- *It has its own research biotechnology lab at Gomchi, CG, which uses the best & advanced technology available in research areas.
- VNR has approximately 2000 acres of own land used for production of seeds and contract farming at another 3000 Acres at multiple locations

in India based on climatic zones.

- VNR has its seed processing plant at Deorjhal, CG, which is fully automated and has a production capacity of 5 MT/Hr.
- VNR's product range includes vegetable, cereal and fruit seeds. The company has got 15 high quality and advanced vegetable seed products with over 250 varieties in the OP and hybrid range.
- Today, VNR Seeds is poised to meet the challenging demands of every progressive cereal farmer, vegetable grower or orchard owner. The hallmark of VNR seeds is genetic purity, high germination, sturdy resistance, bountiful yield, which remains unchallenged. VNR Seeds envisages a major role as provider of quality seeds and planting material for cereals, fruits and vegetables. Its marketing initiative is to develop and establish VNR Seeds as a trustworthy and responsible brand among farming community. VNR Seeds aims to strive hard to establish an uninterrupted source of quality seeds and planting material to the farmer.
- Most of VNR Team members come from premier agricultural institutes of India and have a rich industrial experience. The robust recruitment process, the career development initiatives and familial environment of the organization makes it a preferred place to work.
- As per Company's policy, they induct fresh agriculture graduates at entry level, usually through campus recruitment.
- They are looking for <u>Fresh Graduates and Post Graduates (Agriculture) candidates</u>; to work and excel with them...to join their dynamic team which is continuously excelling and causing exponential growth.

Available Opportunities in Production & R. & D Depts. & Job Locations

- Trainee Plant Pathology (a) Raipur (CG) 2 Vacancies for M. Sc. (Plant Pathology)
- Trainee-Production (a) Karimnagar (Telangana), Ranebennur (KN), Deulgaonraja (MH) and Kurnool (AP) 10 Vacancies for B. Sc. (Agri.)
- Pay Offer: 2.7 lakhs for PG & 2.45 lakhs for UG + Excellent Learning Exposure...
- Selection Process: Registration and Resume Submission (in hard and soft copy) with the Institute Placement Officer (latest by 9th APRIL, 2016 Morning 10:00 am)... The shortlisted candidates will go for Further Selection Process...
- All the interested and eligible PG Students of NAU need to register their names with the Placement Officer of their own Institute by submitting the required details <u>latest by 9th APRIL</u>, <u>2016-SATURDAY Morning 10:00 am...</u>

Dr. Mehul G. Thakkar

Associate Professor in HRM & TPO @ AABMI University Placement & Counselling Head @ NAU E-mail: mehulgthakkar@nau.in, getmgt@gmail.com Contact No.: 02637-282960 (O), 09427163205 (M)

Dr. V. A. Solanki

Director of Students' Welfare & Chairman of University Placement & Counselling Cell @ NAU <u>E-mail</u>: <u>dswnavsari@nau.in</u>, <u>dswnavsari@gmail.com</u>

Contact No.: 02637-292112 (O), 09979888962 (M)