

Training & Placement Cell DR. A.P.J. ABDUL KALAM UNIVERSITY, INDORE

January 30, 2019

NOTICE

Subject – Proposal from M/s. Ultra Tech Cement Limited

M/s. Ultra Tech Cement Limited is a Part of Aditya Birla Group and is among World's biggest Fortune 500 conglomerates with revenue over 44 Billion \$. They have Capacity to produce of 102.75 Million Tones Grey Cement and Counting. Also one in every 5 bags of Cement sold in India is UltraTech. They are largest producer of grey • cement, white cement and ready mix concrete in India. UltraTech was the winner of the 'Golden Peacock Award for Sustainability' – a global recognition in Corporate Excellence and Largest Contributor to India's infrastructure and housing Construction sector.

They have shortlisted our University for the UltraTech Recruitment Process for our Staff Trainee Program, ULTRATECHIEs.

Eligibility and Process of Recruitment :

Only Three Year B.Sc. (Chemistry) and Two Year M.Sc.(Chemistry) students with minimum 60% marks throughout Academics and passing in current year i.e., 2019 and with maximum age limit of 25 yrs (As on 1st Jan 2019) are eligible for campus drive.

Before Campus

1. Pre Screening of the profiles 2. Online Test

On Campus

1. Group Discussion 2. Panel Interviews

Online assessment will be conducted in the below mentioned pattern :

- English comprehension
- Logical Ability
- Quantitative Ability
- Personality Assessment
- Domain Knowledge

Video Interview :

Interviews will be through VC or face to face - Only for the candidates clearing all the previous processes.

The CTC offered will be as below :

Rs.3.00 Lac (Fixed) for B.Sc. (Chemistry) Rs.3.25 Lac (Fixed) for M.Sc. (Chemistry)

Working location - PAN India (Anywhere in India)

Job Role - Staff Trainees (ST)

The give below are the role for ST, for which they will be groomed in this one year journey.



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Indicative Roles will be as follows:

- Monitor & review the environment parameter at mines and plant.
- Environment Improvement study Identify studies, conduct field visits, collect data & field measurement analysis
- Chemical Analysis & Physical test of cement and its raw materials.
- □ Solution preparation and standardization.
- □ XRF Operation.
- □ Monitoring of shift operation activities.
- Calibration of physical and chemical lab equipment.
- Awareness of BIS STI's and SAP QM Module.
- □ Safety Ensure safe working practices and to achieve dust free work environment.

NOTE – All the candidates finally selected from our recruitment process have to ensure they complete their course before joining the organization in 2019 and also make sure they have no backlogs before joining the organization. All the selected candidates should carry their final mark sheet or provisional mark sheet at the time of joining failing which they not be considered for joining.

Those who are interested and fulfilling above mentioned job profile and are interested to work as per above mentioned terms and conditions, are requested to register their names with <u>Training & Placement department immediately</u>, so that campus date can be informed to the company.

In case of any query / problem, please feel free to contact me.

Copy to:

- Vice -Chancellor
- Pro Vice-Chancellor
- Registrar
- Respective Notice Board/s

<u>ANIL MISHRA</u> (Training & Placement Officer) 9303208503