

An intellectual community of more than 100 academics, 3200 undergraduates representing more than 20 disciplines, various cultures, perceptions and ideas. A unique research based university affiliated to the GoSL, situated in an unparalleled location. A platform to transform great ideas into great achievements.

People who can make a Difference:

## Thinkers, Intellects, Scholars

A platform to transform great ideas into great achievements.

Opportunities for exceptional university life and academic progression in a dynamic and fast paced professional environment.

## Requirements

- Post graduate degree in Geotechnical Engineering or related area.
- Demonstrated track record in research with outcomes of high quality and high impact with clear evidence of the desire and ability to continually achieve research excellence as well as the capacity for research leadership.
- Demonstrated ability and willingness to deliver high quality and innovative teaching and student experience to both undergraduate and postgraduate students.
- A track record of significant involvement with the profession and/or industry.
- High level communication skills and ability to network effectively and interact with a diverse range of students and staff.

## **Job Profile**

- Preparing and delivering lectures, tutorials, workshops, and seminars.
- Conducting independent research, and writing papers, proposals, journal articles, and books.
- Setting and grading assignments, tests, and exams.
- Collaborating with other academics and lecturers to improve teaching methods and expand knowledge base.
- Developing curricula and course material that can be used across a number of platforms

Interested applicants are requested to forward their applications within 7 days of this advertisement to HR department. Please forward your CVs to the e-mail addresses given below, & indicate the Position on the subject line.



