



ENGINEER PROJECTS - ENGINEERING DESIGN CENTRE (EDC)

FACULTY OF ENGINEERING

UNIVERSITY OF PERADENIYA

Engineering Design Centre (EDC) of the Faculty of Engineering, University of Peradeniya, is the commercial arm of the Faculty of Engineering, established with the objective of supporting the Sri Lankan industries in terms of providing professional services, industrial consultancies, sponsored research and conducting continuing professional development programmes. It uses the latest advanced technologies for engineering design, manufacture and material & product testing, and coordinate the consultancy work undertaken by the Faculty while serving as a link between the University and the Industries.

The EDC intends to recruit immediately a suitable candidate as an Engineer, on a full-time contract basis for a one year.

The Engineer will work under the direction of the Director and market EDC activities within the EDC vision & mission for the development of the centre. He/She will coordinate consultancy work within the Faculty and will interact with the industry.

The candidate sought is a professionally qualified engineer with four-year Engineering Degree or equivalent acceptable to the university with a sound industrial/academic background and proven industrial contacts. Essential skills include industrial project management competency in government tender & procurement procedures, excellent communication in English, computer competency, and ability to work independently as well as collectively, having financial and management capabilities to enhance the EDC activities.

Further details of the post:

Salary scale: Rs. 66,180.00 + COL allowance and no other monthly allowances applicable

Industrial Experiences – 15 years of proven experience

Contract period: 1 year and not extendable

Apply with complete CV and contact information giving names of two non-related referees, one of whom should be a previous employer, within 10 days of this advertisement to: Director, Engineering Design Centre, Faculty of Engineering, University of Peradeniya, Peradeniya.

For further information please contact on 081-2386429,081-2388853

Dean/ Faculty of Engineering

University of Peradeniya