

GENERAL SIR JOHN KOTELAWALA DEFENCE UNIVERSITY



VACANCIES

CENTRE FOR IT SUPPORT AND DEVELOPMENT SERVICES

QUALIFICATIONS

01. Post of Web Developer Grade II

1. A first or second class in the BSc Special Degree in Computer Science / Computer Engineering from a recognized University

OR

2. (a) A pass in the BSc Special Degree in Computer Science / Computer Engineering from a recognized University

A first or second class in the BSc General Degree with computing as a subject component from a recognized University

OR

AND (b) One year experience in the field of computing OR

3. (a) A pass in the BSc General Degree with computing as a subject component from a recognized University

OR A first or second class in the BSc General Degree (where computing is not a subject component) from a recognized University AND (b) Two years experience in the field of computing OR 4. A pass in the BSc General Degree (where computing is not a subject component) from a recognized University AND Three years experience in the field of computing OR 5. Any other Degree AND A Postgraduate diploma in Computer Science/Computer Technology from a recognized

AND

One year experience in the field of computing

University

Special Note:-

Candidates who have experience & knowledge on following will only be considered:

Developing web sites & Joomla and WordPress/ JavaScript, HTML, PHP, CSS and MySQL/ Search Engine Optimization (Content Management Systems)/ Web Security, Vulnerability Assessment and Performance Tuning/ LAMP Servers and Cloud Technologies/ Search Engine algorithms and ranking methods/ SEO Industry programmes and tool, Google Analytics of Adobe Analytics.

SALARY SCALES

02. Post of Web Developer Gr. II

:- U-AS 2 (II) Rs. 50,625 - 3x1,335 - 54,630 (EB) 55,965 - 14x1,335 - 74,655 p.m. + (Other

Approved Allowances)

OTHER BENEFITS

- EPF
- ETF
- Gratuity
- Free Health Insurance
- Annual Incentives
- Scholarships for children of employees
- Priority basis treatments at University Hospital KDU and other privileges.