SCHEME OF RECRUITMENT FOR THE POST OF ASSISTANT NET WORK MANAGER, GR II

Post and Salary Code	Method of Recruitment	<u>Qualifications</u>
Assistant Network Manager Gr.II U-AS 2 (II)	By open advertisement. Selection by interview and aptitude test.	(I) A first class or second class in the B. Sc. special degree in Computer Science/ Computer Engineering from a recognized university. OR
		(II) (a) A pass in the B. Sc. special Degree in Computer Science/ Computer Engineering from a recognized University.
		or
		A first or second class in the B. Sc General Degree with Computing as a subject component from a recognized University.
		AND
		(b) One year experience in the field of Computing/Net working.
		<u>OR</u>
		(III) (a) A pass in the B. Sc General Degree with Computing as a subject component from a recognized university.
		or A first or second class in the B.Sc General Degree (Where computing is not a subject component) from a recognized University.

AND

/Networking

(b) Two years experience in the field of Computing

Post	and	Salary	/ Code
------	-----	--------	--------

Assistant Network Manager Gr. II U-AS 2 (II)

Method of Recruitment

By open advertisement. Selection by interview and aptitude test.

Qualification

<u>OR</u>

(iv) A pass in the B. Sc General Degree (where Computing is not a subject Component) from a recognized university.

and

Three years experience in the field of Computing/Networking

<u>OR</u>

(v) Any other Degree

and

A postgraduate Diploma in Computer Science/Computer Technology from a recognized University.

and

One year experience in the field of Computing/ Networking.

<u>OR</u>

(vi) 15 years experience as a Computer Programmer in the University Service.

SCHEME OF RECRUITMENT FOR THE POST OF INSTRUCTOR IN COMPUTER TECHNOLOGY, GR II

Post and Salary Code	Method of Recruitment	<u>Qualification</u>
Instructor in Computer Technology Gr. II U-AS 2 (II)	By open advertisement. Selection by interview and	(I) A First or Second Class in the B.Sc. Special Degree in Computer Science / Computer Engineering from a recognized University;
	aptitude test.	OR
		(II) (a) A pass in the B.Sc. Special Degree in Computer Science /
		Computer Engineering from a recognized University
		or
		A First or Second class in the B.Sc. General Degree with computing as a subject component from a recognized Universit
		AND
		(b) One year experience in the field of Computing
		OR
		(III) (a) A pass in the B.Sc. General Degree with computing as a subject component from a recognized University.
		or
		A First or Second Class in the B.Sc. General Degree (where computing is not a subject component) from a recognized University.
		AND
		(b) Two years experience in the field of Computing
		OR
		(IV) A pass in the B.Sc. General Degree (Where Computer is not a subject component) from a recognized University. AND

Three years experience in the field of Computing

OR

Post and Salary Code	Method of Recruitment	Qualification
Instructor in Computer Technology Gr. II U-AS 2 (II)	By open advertisement. Selection by interview and aptitude test.	(V) Any other Degree. AND A Postgraduate Diploma in Computer Science / Computer Technology from a recognized University.
		AND
		One year experience in the field of Computing.