

JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY

KISII LEARNING CENTRE
YEAR3 SEM 1 UNIVERSITY EXAMINATIONS 2013/14 FOR THE DEGREE OF
BACHELOR OF BUSINESS ADMINISTRATION WITH IT FINANCE OPTION
SCS306 INTERNET COMPUTING

Instructions

- 1. This paper Contain five questions
- 2. Question one is compulsory and any other two questions
- 3. Answer the questions on the booklet provided
- 4. Mobile phones are not allowed in the exams room

QUESTION ONE 30 marks	
a.) What do you understand by the following termsi.) telnetii.) newsiii.) ftp	3 marks
b.) Which are the services offered by the internet.	5 marks
c.) Discuss the impact of the internet on business, healthcare and education 9 marks	
d.) Briefly explain electronic mail services	3 marks
e.) Discuss I.S.P and their current challenges in Kenya today.f.) What is the significance of routers in implementation of internet of the control of the	3marks
i.j what is the significance of routers in implementation of internet t	4 marks
g.) Explain how socket programming is used in internet development	
QUESTION TWO	
a.) What is system calls as described in internet communication to	echnology and
give examples	4 marks
b.) List and explain key challenges experienced before impleme	-
automation system complete with internet connectivity c.) Your company wants to develop a website, explain the steps that	6 marks
good professional website	6 marks
d.) Explain the components of a URL	4 marks
QUESTION THREE	
a.) Giving examples briefly explain what is meant by search engines and how they	
are used	6 marks
b.) Discus the TCP/IP Protocol suite	6 marks
c.) What is bandwidth and how is it used to bill ISP clients	4 marks
d.) Define Ethics of internet usage	4 marks
QUESTION FOUR	
a.) Compare and contrast newsgroups and listserv	4marks
b.) Differentiate IPv6 from IPv44marks	
c.) What is e-commerce and what are the advantages and disadvant	ages gained by 6marks
using it d.) Discuss the following terms	6marks
i.) HTML	omarks
ii.) XML	
iii.) Javascript	
QUESTION FIVE	
a.) What is internet security	2 marks
b.) Discuss the following in the context of internet security	6 marks
i.) Encryption	
ii.) Firewalls	
iii.) protocols	r

c.) What are the challenges of internet in the family unit
d.) Discuss the internet in terms of origins and future

5 marks 7 mark