

Session Assignment

Name = ALIRAZA

ID # 14989

Dept = BS(CS) 4th Semester.

Submitted to Sis ghasan Hussain.

Q(a):- What is an internet draft?
During the development of a specification are made available for information and comment of placing in the IETF internet draft directory which is replicated on a number of internet hosts. This make an evolving working document readily available to a wide audience facilitating the process of review and revision.

Q(b):- what are the different blue proposed standard, Drafts standard and standard?
1) Proposed standard & the entry level material for the standard track is proposed.
Standard: A specific action by IETF is required to move a specification out the proposed standard level.

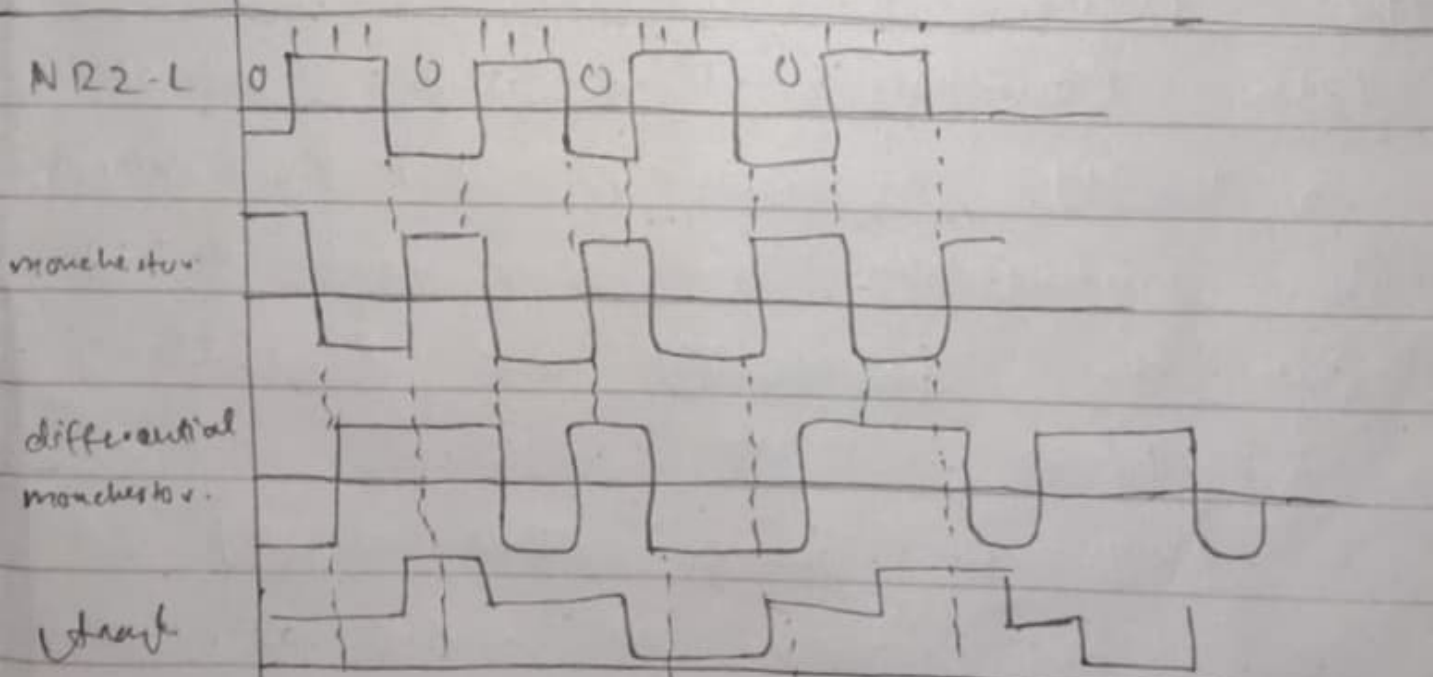
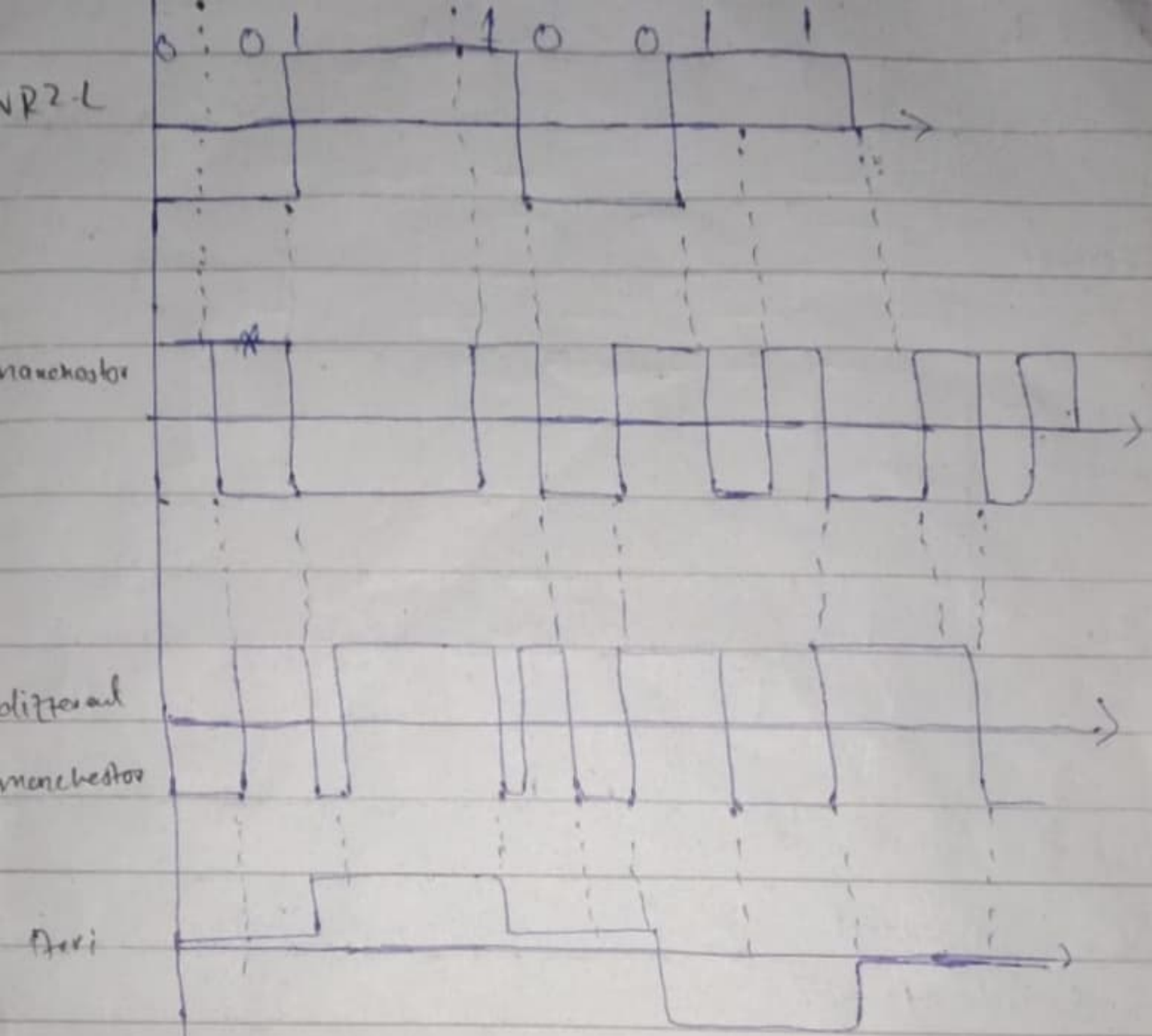
1) Draft standard is a specification flow which at least two independent and interoperable implementations from different code bases have been developed and for which sufficient successful operational experience has been obtained may be developed to the 'Draft standard' level. A standard Draft must be well understood and known to be quite stable.

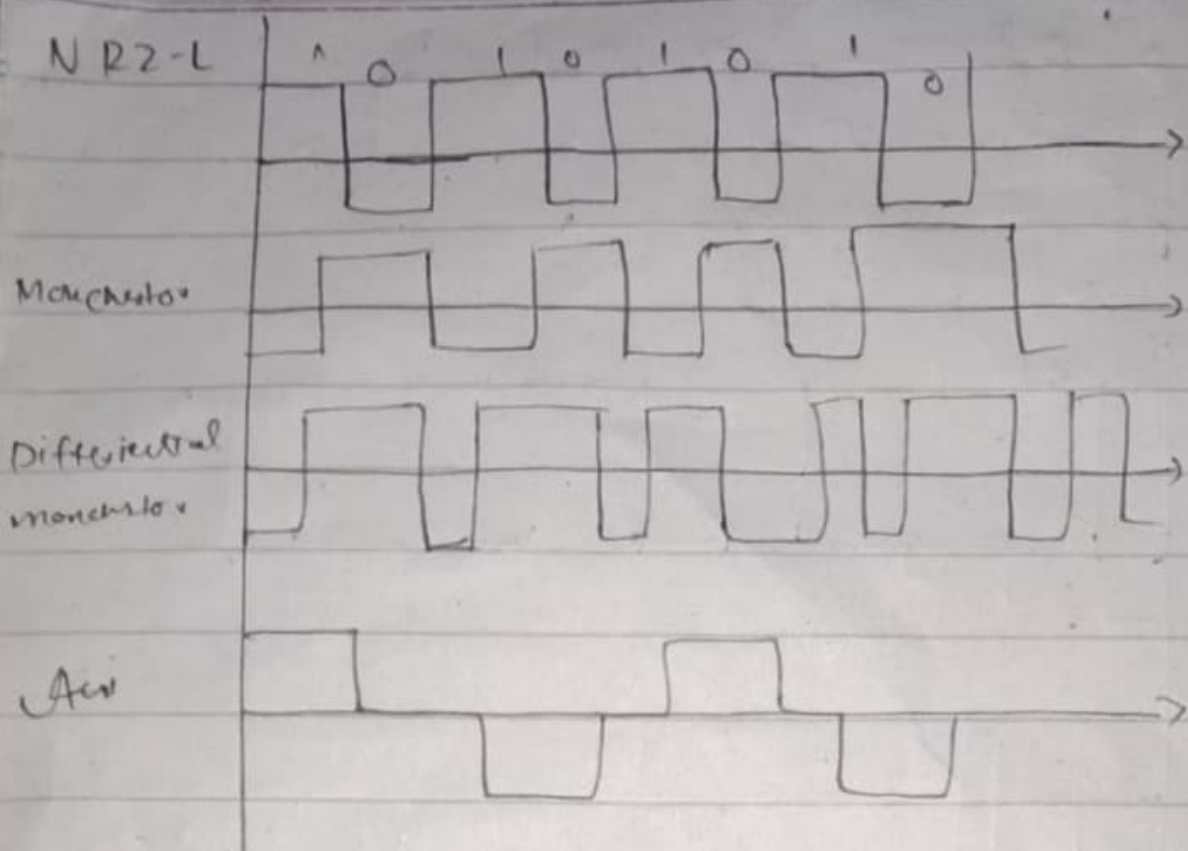
2:- Draw NRZ-L Manchester differential Manchester and Amplitude FSK following data.

(a) 00110011

(b) 01010101

(c) 10101010





Q34 Current and future wireless disadvantages?

Ans: Wireless LAN is the wireless data communication network. Within a boundary of place, wireless communication offer organization and user many benefit such as portability and flexibility.

① Quality of service issues?

Quality of service plays a very role in serving various multimedia applications.

such as congestion or availability of bandwidth and to prioritize network traffic.

Basic security issues of

Depending on the size of your network, there are still several measures that you can take to protect your wireless implementation or a network, without server or other detecting installations. You should take the following steps to secure your wireless access point. We are present the issue