

Session Assignment

Name

Sauad ur Rehman

ID

15031

Subject

Network / Communication

Dept

BSCS 4th semester

Submitted to

Sir Chassem Anwar

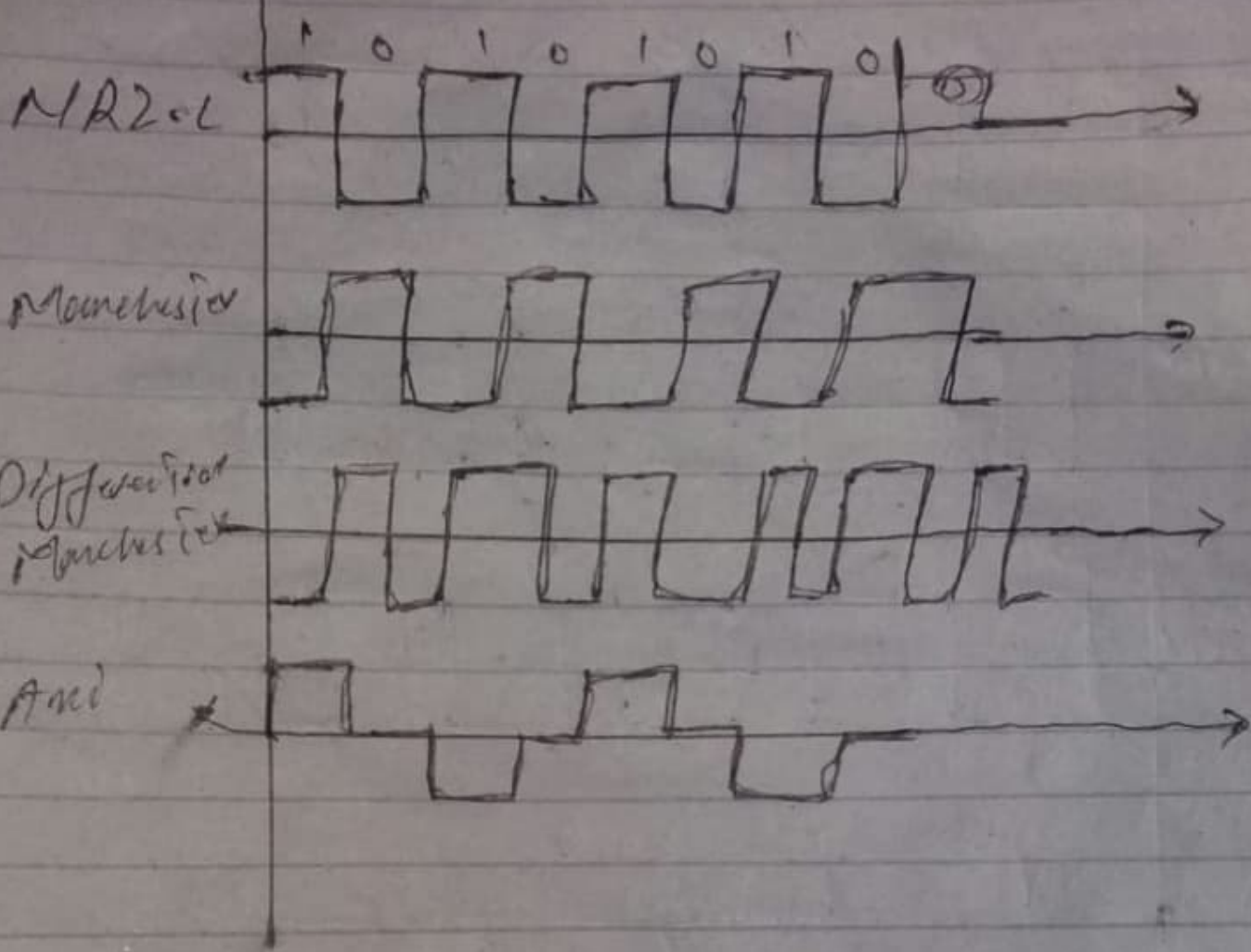
~~Date~~

Q1) What is an internet Draft?

Ans) During the development of a specification draft version of the document are made available for informal review and comment by placing the IETF's internet draft directory which is replicated on a number of internet hosts. This makes an evolving working document readily available to a wide audience facilitating the process of review and revision.

Q2) What are the differences b/w Proposed Standard, Draft Standard and Standard?

1) Proposed Standard - The entry level maturity for the standard track is Proposed Standard. A specific action by IETF is required to move a specification onto the



Q3 Current and future wireless disadvantages?

Ans wireless LAN is the organized data communication network within a boundary of place wireless communication of office organization and user many benefit such as portability and flexibility.

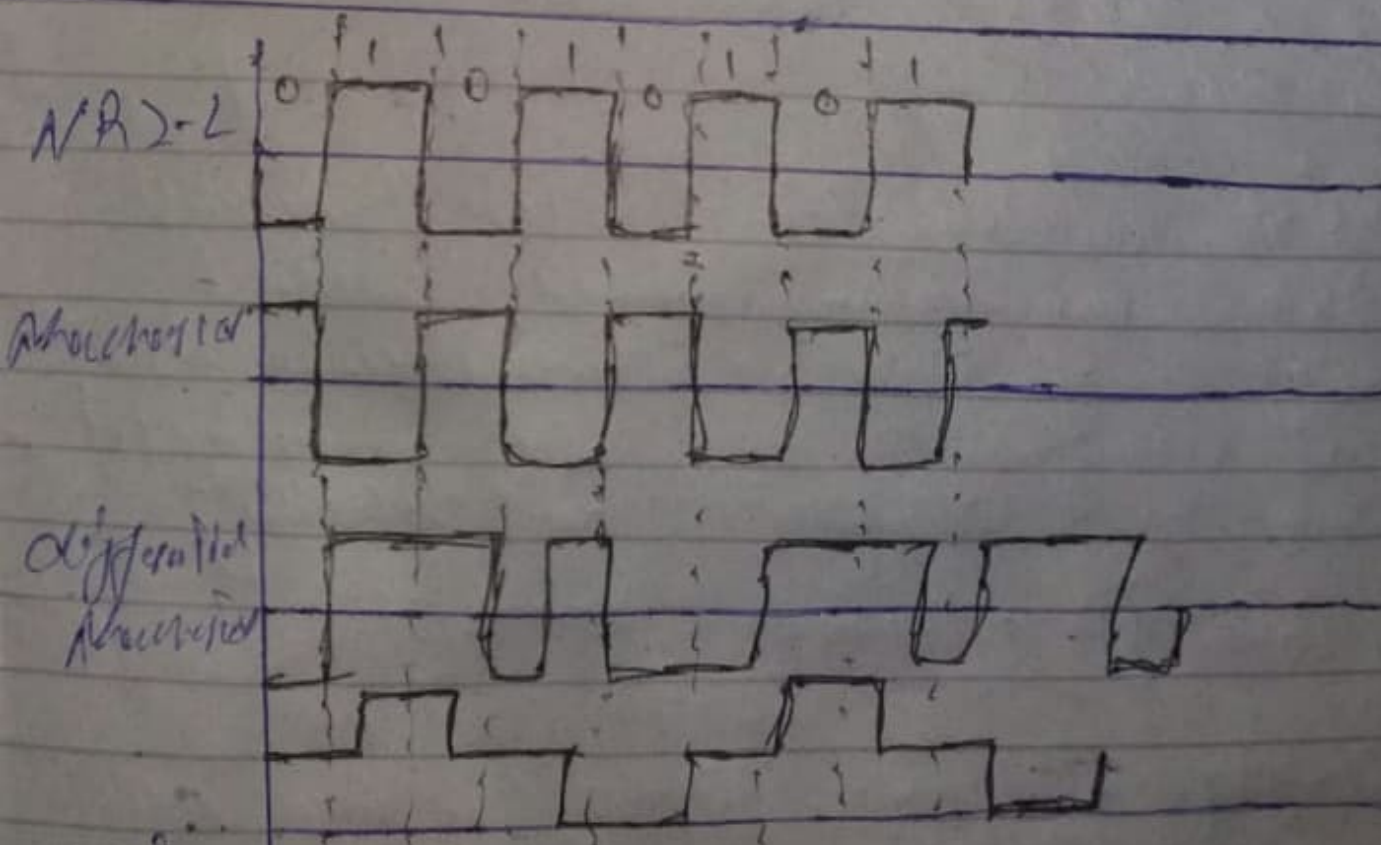
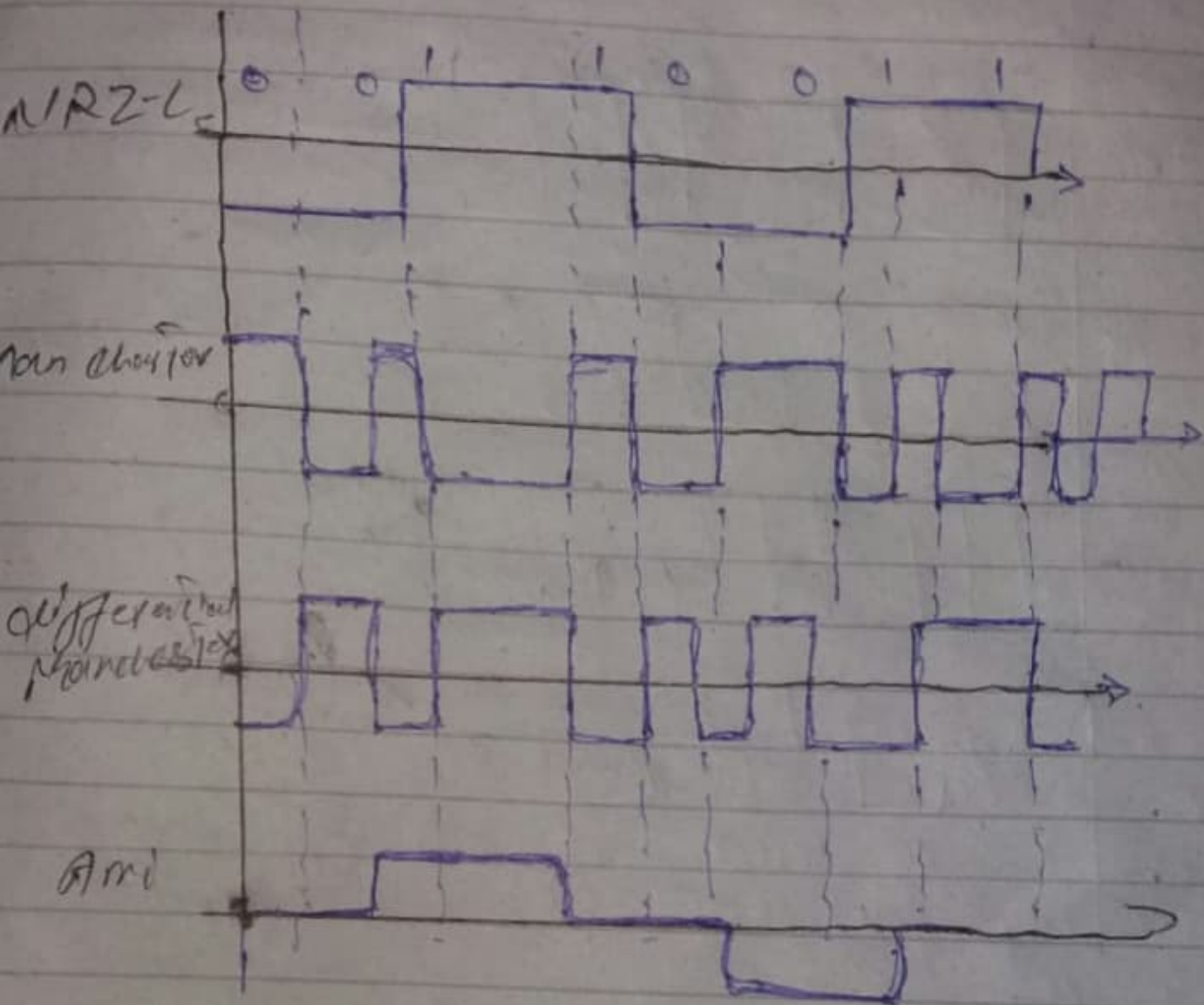
Q Quality of service issues?

Quality of service plays a key role in setting various multimedia application

and service over fixed networks because
these techniques are used to measure
bandwidth to detect changing network
condition such as congestion or availability
of bandwidth and to prioritize
network traffic.

Basic security issues are

Depending on the size of your network
there are still several measures that you can
take to protect your wireless implementation
for a home installation or a network
without a server or active directory
installation you should take the following
steps to secure your wireless access point.
we are present the issue on which more
investigation could be performed in the
coming days though many solutions may
be available on different aspects of
the network issue are yet to find
any standardized or optimal solution.



Pr. 20, 2002 "Standard Level"

2) Draft standard is a specification from which at least two independent and interoperable implementation from different code bases have been developed and for which sufficient successful operational experience has been obtained may be elevated to be "Draft Standard" level. A standard draft must be well understood and known to be quite stable.

Q. 2 Draw NRZ-L Manchester differential and hard sense of the following data.

- (a) 00110011
- (b) 01010101
- (c) 10101010