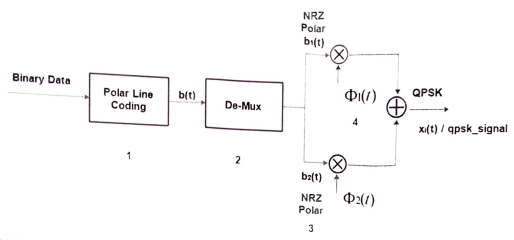
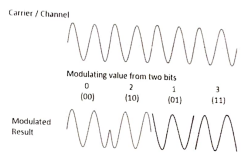
1. **QPSK Signal Generation:**

The QPSK Modulator uses a bit-splitter, two multipliers with local oscillator, a 2-bit serial to parallel converter, and a summer circuit. Following is the block diagram for the same.



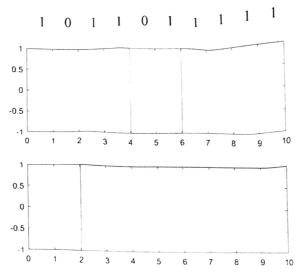
The QPSK waveform for two-bits input is as follows, which shows the modulated result for different instances of binary inputs.



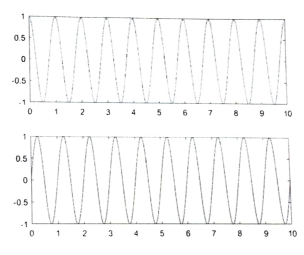
2. Matlab Code:

```
%QPSK waveform generation
clc; clear all; close all;
%x=[0\ 1\ 0\ 1]; %input bits
x=randi([0\ 1],1,10)
%Bits to polar
for i=1:length(x)
   if x(i) == 0
     p(i)=-1;
   else
     p(i)=1;
  end
end
%Seperation of even and odd sequences
even_seq=p(1:2:length(x));
odd_seq=p(2:2:length(x));
%NRZ polar line coder signal generation
i=1;
t=0:0.01:length(x);
m=2:2:length(x);
for j=1:length(t)
  if t(j) \le m(i)
     even_ps(j)=even_seq(i);
```

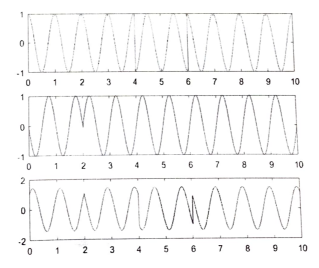
```
else
    even_ps(j)=even_seq(i);
    i=i+1;
  end
end
i=1;
m=2:2:length(x);
for j=1:length(t)
  if t(j) \le m(i)
     odd_ps(j)=odd_seq(i);
     odd_ps(j)=odd_seq(i);
     i=i+1;
   end
end
figure(1);
subplot(211);
plot(t,even_ps,'r');
subplot(212);
plot(t,odd_ps,'r');
%Carrier signals generation
c1 = cos(2*pi*1*t);
c2=sin(2*pi*1*t);
figure(2);
subplot(211);
plot(t,c1,'r');
subplot(212);
plot(t,c2,'b');
%QPSK Wveform generation
r1=even ps.*c1;
r2=odd ps.*c2;
qpsk_sig=r1-r2;
 figure(3);
 subplot(311);
 plot(t,r1,'r');
 subplot(312);
 plot(t,r2,'b');
 subplot(313);
 plot(t,qpsk_sig,'b');
```



Figure_1: NRZ Polar Line Coded Signal



Figure_2: Cosine and Sine signal.



Figure_3: Even signal, Odd signal & QPSK signal

4. Draft:

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