```
% * | *Matlab Commands for finding the DFT of ECG signal by DIT FFT* |
load('inputData.mat');
inputData=transpose(inputData);
x=inputData;
length=1024; % Length of the input
levels=log2(1024); %no of multiplication and addition required
index=0:1023; %index value of variable x
bit index=zeros(1,1024); % Initializing the variable bit index
bit_index=bitrevorder(index); % To store the bit reversed index of x
for i=1:1024
    x_new(i)=x(bit_index(i)+1); %Finding the array from bit reversed indexes
end
input=x_new; %input to the level is the array from bit reversed indexes
for i=1:levels %Number of levels in DIT
    %W_upper for array with value 1 to be multiplied to upper blocks
    W upper=ones( 1, 2^{(i-1)}); % 2^{(level-1)} where level=i
    for j=0:((2^i)/2)-1 %For finding the index for W lower (j)
        W_found=W(2^i,j); % W(2^i,2^level-number)
        W_lower(j+1)=W_found;%W_lower stored
    end
    Wxxx=horzcat(W upper,W lower); %Concatenating the W upper and W lower
    %to create a variable Wxxx to be multiplied to a block
    %To multiply W with the blocks
    index_plus=(2^i)-1;% Variable to find till what index the block
    %has to be taken
    for k=1:(2^i):1024 % Varible k for finding the starting of the block at
        %a level i
        sub_block=input(k:k+index_plus ); %Finding the block from the input
        x_temp(k:k+index_plus)=sub_block.*Wxxx; % Multiplying W with the block
    end
    %Butterfly Addition and Subtraction
    new_block=[];%Creating a empty array for output after every level
    for j=1:(2^i):1024 %For finding the starting vertices of every block
        block_index=(2^i)-1; %(2^i)-1, For finding the end of each block
        block=x temp(j:j+block index); % Selecting a block from above step
        add index=(2^(i-1) )-1; %(2^(level-1) )-1 level=i
        add_block=block(1:1+add_index);%Finding the addition block from the
        %block where addition will take place
        diff_block=block(1+add_index+1:2+2*add_index);%Finding the
        %difference block from block where subtraction will take place
        new_add_block=add_block+diff_block; %Additions
```

```
new_diff_block=add_block-diff_block; %Subtractions
        new block=horzcat(new block,new add block,new diff block);
        %Horizontally concatenating the new_block, new_add_block and
        %new diff block to create output of each level
    end
     input=new_block; %Output of each level becomes input to next level
end
xfft=round(new block); %Rounding the output to get final output
· Matlab Commands for normalised magitude square of DFT Coefficients
xfft_mag_square=abs(xfft).^2;%Finding the square of absolute fft
PSD_max=max(xfft_mag_square);%Finding the maximum term from the PSD
PSD_max_arr=zeros(1,1024);
for k=1:1024
    PSD max arr(k)=PSD max; %Forming an array with same value of PSD max
end
norm_PSD=xfft_mag_square./PSD_max_arr; %Element-wise division to get
%normalised PSD
• *Matlab Commands to calculate 3db power bandwidth *
thousand_normPSD=round(1000*norm_PSD); % Nomrmalised PSD
three_db_value=700; %three db value =1000*0.7
threedb count=0;
for i=1:1024
    if thousand_normPSD(i)>700 && thousand_normPSD(i)<800</pre>
        threedb_count=threedb_count+1;
        three_db_index(threedb_count)=i;
    end
end
low_freq_db=(three_db_index(1)/1024)*500;
high_freq_db=(three_db_index(2)/1024)*500;

    *Matlab Commands for frequency range for 90% of normalized power. *

sum_norm_PSD=sum(norm_PSD); %Summing of the normailsed PSD
sum_norm_PSD=round(sum_norm_PSD); %Rounding of the sum of normaalised PSD
limit=0.9*sum norm PSD; % Finding the limit for the 90% of the
%normalised power
limit=round(limit); Rounding off that limit
count=0;
for i=1:1024 %for the left most index
    for j=1:1024 %For the high_most index (high frequency)
        sums=round(sum( norm PSD(i:j) )); %Summing norm PSD from i to j
        if sums == limit % If the summing of norm PSD from i to j == limit
           count=count+1; %Counter to count when sum becomes equal to limit
           left_index(count)=i; %To store the left index in the array
           right index(count)=j; %To store the right most index in the array
        end
    end
```

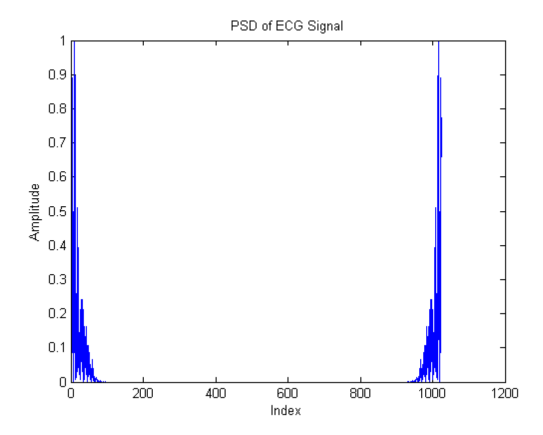
end

low_freq=(1*500)/1024;%Finding the low frequency
high_freq=(1021*500)/1024;%Finding the high frequency range

Result for Q3

• Plot for the Question No 3 a

```
figure;plot(norm_PSD);
title('PSD of ECG Signal');xlabel('Index');ylabel('Amplitude');
```



• Result for the Question No 3 b

```
%low index=
  three_db_index(1)
%high index=
  three_db_index(2)
%low freq , high-freq=
  low_freq_db, high_freq_db
%bandwidth
high_freq_db-low_freq_db
```

ans =

4

ans =

1022

low_freq_db =

1.9531

high_freq_db =

499.0234

ans =

497.0703

• Result for the Question No 3 c

%low freq , high-freq=
low_freq, high_freq
%bandwidth=
high_freq-low_freq

low_freq =

0.4883

high_freq =

498.5352

ans =

498.0469

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