Approximate Block DCT 2

```
function X_approx = block_dct2_approx(X, M)
   N = length(X);
   X dct = zeros(N, N);
   blocksize = 8;
   numblocks = N / blocksize;
   % DCT
   X_dct = block_dct2(X);
   % Keep M coeff
    for i = 0:numblocks-1
       for j = 0:numblocks-1
            xb = X dct(i*blocksize + 1:i*blocksize+blocksize, j*blocksize + 1:j*blocksize+blo
cksize);
            ind arr = jpgzzind(blocksize, blocksize);
            discard ind = ind arr(M+1:end);
            xb(discard ind) = 0;
            X dct(i*blocksize + 1:i*blocksize+blocksize, j*blocksize + 1:j*blocksize+blocksiz
e) = xb;
        end
   end
   % iDCT
   X_approx = iblock_dct2(X_dct);
end
```

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