//Password Encryption Code

byte[] encData\_byte = new byte[employee.password.Length];

encData\_byte = System.Text.Encoding.UTF8.GetBytes(employee.password);

string encodedpassword = Convert.ToBase64String(encData\_byte);

employee.password = encodedpassword;

//Decryption

var user = (from emp in db.employees

where emp.mobile == logininfo.mobile

select emp.password).FirstOrDefault();

var e = user;

System.Text.UTF8Encoding encoder = new System.Text.UTF8Encoding();

System.Text.Decoder utf8Decode = encoder.GetDecoder();

byte[] todecode\_byte = Convert.FromBase64String(e);

int charCount = utf8Decode.GetCharCount(todecode\_byte, 0, todecode\_byte.Length);

char[] decoded\_char = new char[charCount];

utf8Decode.GetChars(todecode\_byte, 0, todecode\_byte.Length, decoded\_char, 0);

string pass = new String(decoded\_char);