```
private void ExportGridToExcel()
   StringBuilder sb = new StringBuilder();
   sb.Append("");
   sb.Append("");
   sb.Append("<b>S.No</b>");
   sb.Append("<b>Unit Name</b>/td>");
   sb.Append("<b>Tender No</b>");
   sb.Append("<b>Tender Date</b>/td>");
   sb.Append("<b>FirmName</b>/td>");
   sb.Append("<b>Emdno</b>/td>");
   sb.Append("<b>EMD Date</b>/td>");
   sb.Append("<b>BankName</b>/td>");
   sb.Append("<b>EMD Document</b>");
   sb.Append("<b>Status</b>/td>");
   sb.Append("<b>Taken By</b>");
   sb.Append("");
   DataView dv = ObjEMDDetailsBLL.GetData();
   for (int i = 0; i < dv. Table. Rows. Count; i++)
    sb.Append("");
    sb.Append("" + (i + 1).ToString() + "");
    sb.Append("" + dv.Table.Rows[i]["UnitName"].ToString(
) + ""):
    sb.Append("" + dv.Table.Rows[i]["TenderNo"].ToString(
) + "");
    sb.Append("" + dv.Table.Rows[i]["TenderDate"].ToStrin
g() + "");
    sb.Append("" + dv.Table.Rows[i]["FirmName"].ToString
() + "");
    sb.Append("" + dv.Table.Rows[i]["Emdno"].ToString() +
""):
    sb.Append("" + dv.Table.Rows[i]["EMDDate"].ToString(
) + "");
    sb.Append("" + dv.Table.Rows[i]["BankName"].ToString
() + "");
    sb.Append("" + dv.Table.Rows[i]["EMDDocument"].ToS
tring() + "");
    sb.Append("" + dv.Table.Rows[i]["Status"].ToString() + "
"):
    sb.Append("" + dv.Table.Rows[i]["TakenBy"].ToString()
+ "");
    //sb.Append("" + "");
    sb.Append("");
   sb.Append("");
```

```
ExportExcel(sb.ToString(), "EmdMaster");
```

```
}
public static void ExportExcel(string sb, string fname)
  HttpContext.Current.Response.Clear();
  HttpContext.Current.Response.Clear();
  HttpContext.Current.Response.Buffer = true;
  HttpContext.Current.Response.AddHeader("content-disposition", "attachment; filename=" + fname + ".xls");
  HttpContext.Current.Response.Charset = "";
  HttpContext.Current.Response.ContentType = "application/vnd.ms-excel";
  HttpContext.Current.Response.ContentEncoding = Encoding.UTF8;
  HttpContext.Current.Response.BinaryWrite(Encoding.UTF8.GetPreamble());
  string style = @"<style> .textmode { mso-number-format:\\@'} </style>";
  HttpContext.Current.Response.Write(style);
  HttpContext.Current.Response.Output.Write(sb.ToString());
  HttpContext.Current.Response.Flush();
  HttpContext.Current.Response.End();
}
```