Server Error in '/' Application.

Conversion failed when converting the varchar value 'Two wheelers' to data type smallint.

Description: An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

Exception Details: SystemData.SqlClient.SqlException: Conversion failed when converting the varchar value 'Two wheelers' to data type smallint.

Source Error:

```
Line 233: {
Line 234:
Line 235: throw ex;
Line 236: }
Line 237: }
```

Source File: E\MyProjets\Close-Toll-Development\DataManagement\TollDataManagement\Softomation\TollDataManagement\Libraries\CommonLibrary\BusinessLayer\LaneTransactionBL.cs Line: 235

Stack Trace:

```
[SqlException (0x80131904):
Conversion failed when converting
the varchar value 'Two wheelers' to
data type smallint.]
Softomation.DMS.Libraries.CommonLib
rary.BusinessLayer.LaneTransactionB
L.ExemptVehicleDetailReport(DataFil
terIL data) in E:\MyProjets\Close-
Toll-
Development\DataManagement\TollData
Management\Softomation\TollDataMana
gement\Libraries\CommonLibrary\Busi
nessLayer\LaneTransactionBL.cs:235
TollSolutionsAPI.Controllers.HomeCo
ntroller.Report 22(Int32 PlazaId,
String SessionId, String rpt,
```

String FileName) in E:\MyProjets\Close-Toll-Development\DataManagement\TollData Management\Softomation\TollDataMana gement\WebApi\TollSolutionsAPI\Cont rollers\HomeController.cs:1034 lambda method(Closure , ControllerBase , Object[]) +245 System.Web.Mvc.ActionMethodDispatch er.Execute(ControllerBase controller, Object[] parameters) +14 System.Web.Mvc.ReflectedActionDescr iptor.Execute(ControllerContext controllerContext, IDictionary`2 parameters) +157 System.Web.Mvc.ControllerActionInvo ker.InvokeActionMethod(ControllerCo ntext controllerContext, ActionDescriptor actionDescriptor, IDictionary`2 parameters) +27 System.Web.Mvc.Async.<>c. <BeginInvokeSynchronousActionMethod</pre> >b 9 0(IAsyncResult asyncResult, ActionInvocation innerInvokeState) +22 System.Web.Mvc.Async.WrappedAsyncRe sult`2.CallEndDelegate(IAsyncResult asyncResult) +29 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Async.AsyncControlle rActionInvoker.EndInvokeActionMetho d(IAsyncResult asyncResult) +32 System.Web.Mvc.Async. D: ---1 -- -- 61 - -- - 44 O

<>c DisplayClassII 0. <InvokeActionMethodFilterAsynchrono</pre> uslyRecursive>b__0() +58 System.Web.Mvc.Async. <>c DisplayClass11 2. <InvokeActionMethodFilterAsynchrono</pre> uslyRecursive>b 2() +228 System.Web.Mvc.Async. <>c DisplayClass7 0. <BeginInvokeActionMethodWithFilters</pre> >b 1(IAsyncResult asyncResult) +10 System.Web.Mvc.Async.WrappedAsyncRe sult`1.CallEndDelegate(IAsyncResult asyncResult) +10 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Async.AsyncControlle rActionInvoker.EndInvokeActionMetho dWithFilters(IAsyncResult asyncResult) +34 System.Web.Mvc.Async. <>c DisplayClass3 6. <BeginInvokeAction>b 4() +35 System.Web.Mvc.Async. <>c DisplayClass3 1. <BeginInvokeAction>b 1(IAsyncResul t asyncResult) +100 System.Web.Mvc.Async.WrappedAsyncRe sult`1.CallEndDelegate(IAsyncResult asyncResult) +10 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Async.AsyncControlle rActionInvoker.EndInvokeAction(IAsy ncResult asyncResult) +27

System.Web.Mvc.<>c. <BeginExecuteCore>b 152 1(IAsyncRe sult asyncResult, ExecuteCoreState innerState) +11 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +29 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Controller.EndExecut eCore(IAsyncResult asyncResult) +45 System.Web.Mvc.<>c. <BeginExecute>b 151 2(IAsyncResult asyncResult, Controller controller) +13 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +22 System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.Controller.EndExecut e(IAsyncResult asyncResult) +26 System.Web.Mvc.Controller.System.We b.Mvc.Async.IAsyncController.EndExe cute(IAsyncResult asyncResult) +10 System.Web.Mvc.<>c. <BeginProcessRequest>b 20 1(IAsync Result asyncResult, ProcessRequestState innerState) +28 System.Web.Mvc.Async.WrappedAsyncVo id`1.CallEndDelegate(IAsyncResult asyncResult) +29

System.Web.Mvc.Async.WrappedAsyncRe sultBase`1.End() +49 System.Web.Mvc.MvcHandler.EndProces sRequest(IAsyncResult asyncResult) +28 System.Web.Mvc.MvcHandler.System.We b.IHttpAsyncHandler.EndProcessReque st(IAsyncResult result) +9 System.Web.CallHandlerExecutionStep .System.Web.HttpApplication.IExecut ionStep.Execute() +9850009 System.Web.HttpApplication.ExecuteS tepImpl(IExecutionStep step) +50 System.Web.HttpApplication.ExecuteS tep(IExecutionStep step, Boolean& completedSynchronously) +163

Version Information: Mcrosoft .NET Framework Version: 4.0.30319; ASP.NET Version: 4.8.4330.0