

Server Error in '/M2OST_Console_PriME' Application.

An item with the same key has already been added.

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: System.ArgumentException: An item with the same key has already been added.

Source Error:

An unhandled exception was generated during the execution of the current web request. Information regarding the origin and location of the exception can be identified using the exception stack trace below.

Stack Trace:

```
[ArgumentException: An item with
the same key has already been
added.]

System.ThrowHelper.ThrowArgumentExc
eption(ExceptionResource resource)
+60

System.Collections.Generic.Dictionary`2.Insert(TKey key, TValue value,
Boolean add) +14338200
    MySql.Data.MySqlClient.
<GetPoolAsync>d__21.MoveNext() +558

System.Runtime.ExceptionServices.Ex
ceptionDispatchInfo.Throw() +32

System.Runtime.CompilerServices.Tas
kAwaiter.HandleNonSuccessAndDebugge
rNotification(Task task) +62
    MySql.Data.MySqlClient.
<OpenAsync>d__91.MoveNext() +4620

System.Runtime.ExceptionServices.Ex
ceptionDispatchInfo.Throw() +32

System.Runtime.CompilerServices.Tas
kAwaiter.HandleNonSuccessAndDebugge
rNotification(Task task) +62

MySql.Data.MySqlClient.MySqlConnection.Open() +39

IBHFL.Models.UtilityModel.GetCertif
icateDataListThem(String
```

```
Select_theme, String org_id) in  
C:\Users\User\source\repos\M2OST_Pr  
IME_Console\IBHFL\Models\UtilityMod  
el.cs:1800
```

```
IBHFL.Controllers.CertificateContro  
ller.normal_certificate(String  
_userName, String _region, String  
designation, String _date, String  
_department, Nullable`1 _score,  
String _title, String orgid) in  
C:\Users\User\source\repos\M2OST_Pr  
IME_Console\IBHFL\Controllers\Certi  
ficateController.cs:127  
    lambda_method(Closure ,  
ControllerBase , Object[] ) +552
```

```
System.Web.Mvc.ControllerActionInvo  
ker.InvokeActionMethod(ControllerCo  
ntext controllerContext,  
ActionDescriptor actionDescriptor,  
IDictionary`2 parameters) +35  
    System.Web.Mvc.Async.<>c.  
<BeginInvokeSynchronousActionMethod  
>b__9_0(IAsyncResult asyncResult,  
ActionInvocation innerInvokeState)  
+39
```

```
System.Web.Mvc.Async.WrappedAsyncRe  
sult`2.CallEndDelegate(IAsyncResult  
asyncResult) +77
```

```
System.Web.Mvc.Async.AsyncControlle  
rActionInvoker.EndInvokeActionMetho  
d(IAsyncResult asyncResult) +42  
    System.Web.Mvc.Async.  
<>c__DisplayClass11_0.  
<InvokeActionMethodFilterAsynchrono  
uslyRecursive>b__0() +80  
    System.Web.Mvc.Async.  
<>c__DisplayClass11_2.  
<InvokeActionMethodFilterAsynchrono  
uslyRecursive>b__2() +396
```

```
System.Web.Mvc.Async.AsyncControlle  
rActionInvoker.EndInvokeActionMetho  
dWithFilters(IAsyncResult  
asyncResult) +42  
    System.Web.Mvc.Async.  
<>c__DisplayClass3_6
```

```
<?__DisplayClass__0.
<BeginInvokeAction>b__4() +50
    System.Web.Mvc.Async.
<>c__DisplayClass3_1.
<BeginInvokeAction>b__1(IAsyncResult
    asyncResult) +188

System.Web.Mvc.Async.AsyncController
    ActionInvoker.EndInvokeAction(IAsync
    asyncResult) +38
    System.Web.Mvc.<>c.
<BeginExecuteCore>b__152_1(IAsyncRe
    asyncResult, ExecuteCoreState
    innerState) +29

System.Web.Mvc.Async.WrappedAsyncVo
    id`1.CallEndDelegate(IAsyncResult
    asyncResult) +73

System.Web.Mvc.Controller.EndExecut
    eCore(IAsyncResult asyncResult) +52

System.Web.Mvc.Async.WrappedAsyncVo
    id`1.CallEndDelegate(IAsyncResult
    asyncResult) +39

System.Web.Mvc.Controller.EndExecut
    e(IAsyncResult asyncResult) +38
    System.Web.Mvc.<>c.
<BeginProcessRequest>b__20_1(IAsync
    asyncResult,
    ProcessRequestState innerState) +43

System.Web.Mvc.Async.WrappedAsyncVo
    id`1.CallEndDelegate(IAsyncResult
    asyncResult) +73

System.Web.Mvc.MvcHandler.EndProces
    sRequest(IAsyncResult asyncResult)
    +38

System.Web.CallHandlerExecutionStep
    .System.Web.HttpApplication.IExecu
    tionStep.Execute() +651

System.Web.HttpApplication.Executes
    stepImpl(IExecutionStep step) +220

System.Web.HttpApplication.Executes
    step(IExecutionStep step, Boolean&
```

completedsynchronously) +134

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