

# 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.Dictiona  
ry`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.
```

```
``<>c__DisplayClass3_1.</>c__DisplayClass3_1
<BeginInvokeAction>b__4() +50
    System.Web.Mvc.Async.
        <>c__DisplayClass3_1.
<BeginInvokeAction>b__1(IAsyncResult asyncResult) +188
    System.Web.Mvc.Async.AsyncController
        .ActionInvoker.EndInvokeAction(IAsy
            ncResult asyncResult) +38
            System.Web.Mvc.<>c.
<BeginExecuteCore>b__152_1(IAsyncResult
            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
    Result 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.IExecut
        ionStep.Execute() +651
System.Web.HttpApplication.ExecuteS
    tepImpl(IExecutionStep step) +220
System.Web.HttpApplication.ExecuteS
    tep(IExecutionStep step, Boolean&
        ) +180
```

completesynchronously (+134)

---

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