



Corporate Institute of Science and Technology,  
Bhopal

---

**INDEX**

**List of Experiments**

**DOT NET--- CE (406)**

S. No	List of Experiments	Date of Submission	Student Signature	Faculty Signature
1	How to respond the checkbox clicks using windows application			
2	Add the items in list box at runtime in windows application			
3	Pop up generation using click events			
4	MDI forms creation			
5	Create menus at design time			
6	Using timer and progress bar in windows application			
7	Using of picture box in toolbox			
8	Write the steps to install the VS 2005/2008			
9	Code access security with C#			
10.	Interacting with a windows service with C#			
11.	Delegates and call backs			
12.	Write the steps to create the COM components using Visual studio dot net and C#			
13.	WAP to fetch version no of an assembly			

Signature of Lab Coordinator

Signature of H.O.D



# Corporate Institute of Science and Technology, Bhopal

---

## INDEX

### List of Demo Experiments

S.No.	Name of Experiments	Date Of Submission	Student Signature	Faculty Signature
1	Introduction about the dot net and their features			
2	Benefits of Dot net and their applications			
3	Full forms of NGWS,CLR,CTS,MSIL,CLI,CLS,JIT,GUI,ASP ,ADO,XML,HTML,WML,SOAP,IIS,SQL,SDK, MSDN,MDI,API,IDE,WWW,COM,VWD,			
4	Compare C# with java			
5	Introduction about the C# and their features			
6	Write the C# program to print the Hello by using console application			
7	WAP to display the addition of two no using console application			
8	Features of ASP.net			
9	Categories of controls and their standard controls			
10	To create a password text box in windows application			
11	To show the message box through click events			

Signature of Lab Coordinator

Signature of H.O.D