

ST. ALOYSIUS COLLEGE(AUTONOMOUS), JABALPUR

Reaccredited 'A+ 'Grade by NAAC(CGPA:3.68/4.00) College with Potential for Excellence by UGC DST-FIST Supported & STAR College Scheme by DBT

B.A. IV Semester

Paper: - Major/Minor

Subject:- Introduction to ASP.NET& C#

Course Outcomes

CO. No.	Course Outcomes	Cognitive	
		Level	
CO 1	To learn fundamentals of. net framework	Un	
CO 2	To enrich knowledge about Windows Forms, Controls and ASP.NET based applications.	Un	
CO 3	To gain proficiency in C# by building stand-alone applications in the .NET framework using C#.	Un, An	
CO 4	To build data-driven applications using the .NET Framework, C#, and ADO.NET	Un, An, Ap	
CO 5	To acquire skills to create web-based applications and Reports using.net technologies	Ap,E	

Credit and Marking Scheme

	Cuadita	Marks		
	Credits	Internal	External	I Otal Marks
Theory	3	40	60	100
Practical	1	40	60	100
Total	4		·	200

Evaluation Scheme

	Marks			
	Internal	External		
Theory	3 Internal Exams of 20 Marks	1 External Exam		
	(During the Semester)	(At the End of Semester)		
	Best 2 will be taken			
Practical	3 Internal Exams during the	1 External Exams		
	semester	(At the End of Semester)		





ST. ALOYSIUS COLLEGE(AUTONOMOUS), JABALPUR

Reaccredited 'A+ 'Grade by NAAC(CGPA:3.68/4.00) College with Potential for Excellence by UGC DST-FIST Supported & STAR College Scheme by DBT

Content of the Course

Theory

No. of Lectures (in hours per week): 2 Hrs. per week Total No. of Lectures: 60

Maximum Marks: 60

Units	Topics	No.	of
			res
Ι	Introduction to .NET Framework: Programming Platform .NET Framework, .NET Architecture, CLR, the Just-in-Time Compiler,	12	
	C# - The Basics and Console Applications in C#: Introduction to C#., Visual development & event driven Programming Methods and events. Data type, type conversion. Variables constants, operators, Decision making, Loops, Arrays.		
II	Overview of OOPs: Class, Object ,Encapsulation, inheritance, polymorphism, abstraction, Understanding Constructors and instance Variables Handling and Using Interfaces. Preprocessor directives, Exception handling, Understanding Delegates in c#.		
	Windows Forms and Controls: The Windows Forms Model, Creating Windows Forms, Windows Forms Properties and Events, Windows Form Controls, Menus - Dialogs - ToolTips.		
III	Introduction to ASP.NET :- ASP.NET Life Cycle, page life cycle phases, Understanding ASP.NET Controls, Web forms, Web form controls ,server controls, client controls, HTML controls ,Navigation controls	12	
IV	Session Management :- Event Handling- Application and Session Events, Page and Control Events. Validation controls: RequiredFieldvalidator , RangeValidator, CompareValidator ,RegularExpressionValidator, CustomValidator, ValidationSummary		
V	Database connectivity in ASP.NET: Architecture of ADO.NET, Connection Class, Command Class, Data Adapter Class, and Dataset Class, Display data on web form using Data bound controls		

Text Books:

- 1. ASP .NET Unleashed C# programming Wrox Publication.
- 2. C# Programming Black Book by Matt Talles.
- 3. VB.NET Programming Black Book by st.evenholzner —dreamteef publications
- 4. Mastering VB.NET by Evangelospetroutsos- BPB publications
- 5. Introduction to .NET framework-Worx publication
- 6. Books published by M.P. Hindi Granth Academy, Bhopal







ST. ALOYSIUS COLLEGE(AUTONOMOUS), JABALPUR

Reaccredited 'A+ 'Grade by NAAC(CGPA:3.68/4.00) College with Potential for Excellence by UGC DST-FIST Supported & STAR College Scheme by DBT

List of Practical

- 1. Develop a console application in c# to find the addition of two numbers.
- 2. Develop a console application in c# to find the simple interest.
- 3. Develop a console application in c# to find the factorial of any n entered number.
- 4. Develop a console application in c# to display a fibonacci series.
- 5. Develop a console application in c# to check whether a number is even or odd.
- 6. Develop a console application in c# to implement array.
- 7. Develop a console application in c# to find the product and division of entered number.
- 8. Write a program to declare a class "staff" having data of the members such as name and post. Accept this data and display the result.
- 9. Define a class having "salary" of members displaying variables such as BASIC, DA , HRA. Develop a window application to find the total salary of the employee.
- 10. Develop a window application using text box, check box, radio button, list box, labels and validation.
- 11. Develop a ASP.NET dynamic website for student registration detail.







