	LESSON PLAN
	BCA Sem-V
STATE OF THE PARTY OF	Subject- SAD
	August 2018 to November 2018
Session	Topic Standard of a system
	WEEK-1:- Systems concepts: Definition and characteristics of a system, Elements of a system, Types of systems.
August	WEEK-2:-The system development life cycle: Introduction to various phases.
(Month-1)	WEEK-3:-The role of the Systems Analyst: Qualifications of a systems analyst,
	WEEK-1:- Systems analysis: Initial investigation, needs identification.
September	WEEK-2:- determining the user's information requirements, Information-gathering tools.
(Month-2)	WEEK-3:-Structured analysis tools: Data flow diagram, Data dictionary,
	WEEK-4 Decision tree, Structured English, Decision tables.
	WEEK-1:- Feasibility study: Feasibility considerations, Steps in Feasibility analysis. Systems Design:
October	WEEK-2:-The process and stages of systems design, Input/output and forms design, Database design.
(Month-3)	WEEK-3:-Implementation and software maintenance: Conversion, Post-implementation review.
	WEEK-4:- (MST - From 24-10-2018 to 31-10-2018)
November (Month-4)	WEEK-1:- Software maintenance: maintenance or enhancement, Primary activities of a maintenance procedure.
	WEEK-2:- Hardware and software selection: Procedure and major phases in selection.
	WEEK-3:- Revision and quaries.
	WEEK-4:- Revision and quaries.

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H.E.I.S Department
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Subject : JAVA PROGRAMMING

Bca sem 5

### Session 2018-2019

Month	Topic
Aug (Month 1)	Week 1 Introduction to java: evolution, features, comparison with C and C++1
	Week 2 Java program structure; tokens, keywords, constants, variables
	Week 3 data types, type casting, statements.  Operators and expressions: arithmetic, relational, logical, assignment, increment, decrement, conditional, bitwise and special operators.
	Week 4 Operator precedence & associativity rules.
	Week 1Control statements: if else, switch case, for, while, do while
Sep	Week 2 break, continue, labelled loops
(Month 2)	Week 3Class: syntax, instance variable, class variables, methods, constructors, overloading of constructors and methods.
	Week 4 MST
The state of	Week 1Inheritance: types of inheritance, use of super, method overriding
Oct	Week 2 final class, abstract class, wrapper classes.
(Month 3)	Week 3 Arrays, Strings and Vectors, Packages and Interfaces, visibility controls
	Week 4Class: syntax, instance variable, class variables, methods, constructors, overloading of constructors and methods.
Nov (Month 4)	Week 1 Exception handling in java, use of try, catch, finally, throw and throws. Taking user input
	Week 2 Command line arguments, Multithreaded Programming: Creating Threads
	Week 3, Life cycle of thread, Thread priority, Thread synchronization,
	Week 4 Inter-thread communication.

Teacher

H. B. 507 2018

## LESSON PLAN

## Session(2018-19)

Subject: BCA-315: Web Designing using HTML and DHTML (5em 5)

BESSION	TOPIC
August (Month 1)	Week I Introduction to HTML: Basic HTML concepts, an overview of HTML markup.
	Week 2 What is good Web design; the process of Web publishing; implementation; the phases of Web site development; HTML's role in the Web;
	Week 3 HTML overview: the structure of HTML documents; document types; the <html> element; the <head> element; the <body> element; lastics facing HTML and the Web.</body></head></html>
	Week 4 Links and Addressing: Linking basics; what are URLs; linking in HTML; anchor attributes; images and anchors; image many semestic linking in HTML; anchor
	attributes; images and anchors; image maps; semantic linking with the <link/> element; meta-information;
	Week 5 Mid semester Test-I
	Week 6 HTML and Images: The role of images on the Web; image preliminaries; obtaining images; HTML image basics;
	Week 7 Image downloading issues;
September	Week 8 Images as buttons; and image maps.
(Month 2)	and mage maps,
	Week 9 Introduction to Layout: Backgrounds, Colors, and Text; design requirements; HTML approach to Web design; fonts; colors in HTML; document-wide color attributes for SBODY>; and background images. Introduction to tables, LISTS; frames
	Week 10 Style Sheets: style shoots beginning to
	Week 10 Style Sheets: style sheets basics; style sheet example; style sheet properties; positioning with style sheets;
	Week11 Mid semester Test-//
October (Month 3)	Week 12 Basic Interactivity and HTML: Forms form preliminaries; the <form> element; form controls;</form>
	Wester 17 Inter-land and the Control of the Control
	Week 13 Introduction to Server-Side Programming: This chapter covers: overview of client/server programming on the Web; server-side programming;

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	common gateway interface (CGI);	
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Month 4)	Dynamic HTML (DHTML): dynamic HTML and document object model; HTML and scripting access; rollover buttons; moving objects with DHTML; and ramifications of DHTML.	
	Revision	
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Teache	Principal (Head of Deptt.)  Govt. College  Ropar	

#### LESSON PLAN (2018-19)

### Class BCA 5th sem

## Subject Software Engineering

SESSION	TOPIC	REFERENCES
Week 1	Introduction to C. O. In P. I.	
	Introduction to Software Engineering : Origin, Definition and goals of Software Engineering.	
Week 2	Comparison with traditional Engineering Disciplines	
	Software development process,	
Week 3	Process Models : Waterfall, Spiral	
Week 4 .	. Prototyp Model ,Iterative Model, Error distribution	
Week 5	Mid semester Testal	
Week 6	Effort distribution, Role of metrics and measurements	
Week 7	Software Project Planning: Planning activities, Team structure (Democratic, Chief-programmer, Hierarchical).	
Week X	Software Requirement Specification : Role	
	characteristics and components of SRS. Problem Analysis : Structuring Information, DFD and Data Dictionary	
Week 9	Software Design : Design Objectives and principles,	
	Design concepts - Abstraction, Information hiding, Concurrency,	
Week 10	Modularity. Coupling-Cohesion criteria. Structured design methodology. Design specification, Metrics	
Week 11	Mid semester Test-II	
Week 12	Coding, Structured coding techniques : Data	
	Encapsulation, Go to statement, Recursion, Single Entry Single Exit criteria, Structured programming.	
Week 13	Testing Fundamentals : Error, Fault, Failure and Reliability,	
Week 14	Levels of testing, Test case and Test criteria	
Week 15	Ton-down and bottom an approach Test	
	Top-down and bottom-up approach, Test case execution and analysis, Test report.	
Week 16	Revision	

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# Govt. College, Ropar Computer Department (HEIS) Class B.C.A Sem, V (Session 2018-2019)

Week	(Session 2018-2019)
191	Lesson scheduled
	ਲੇਖ-ਰਚਨਾ ਪੰਜਾਬ ਦੇ ਮੇਲਿਆਂ ਅਤੇ ਤਿਊਹਾਰਾਂ ਨਾਲ ਸਬੰਧਤ
2 <sup>nd</sup>	Format Course Co.
	ਵਿਹਾਰਕ ਵਿਆਕਰਨ ਵਿਸ਼ਲੇਸ਼ਣ
3rd	AND THE WAY
	ਨਾਉ ਵਾਕੰਸ਼, ਪਰਿਭਾਸ਼ਾ, ਬਣਤਰ ਅਤੇ ਪ੍ਰਕਾਰ
4th	ਲੋਕਧਾਰਾ ਦੀ ਭੂਮਿਕਾ
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5m ·	में सामा जी जी हुए हुए हैं है
	ਲੋਕਧਾਰਾ ਦੀ ਭੂਮਿਕਾ (1,2) ਲੇਖ ਦਾ ਵਿਸ਼ਾ, ਸਾਰ
6 <sup>th</sup>	मेलागाना जी जी कर है।
	ਲੋਕਧਾਰਾ ਦੀ ਭੂਮਿਕਾ (3,4) ਲੇਖ ਦਾ ਵਿਸ਼ਾ, ਸਾਰ
7th	ਲੋਕਧਾਰਾ ਦੀ ਭੂਮਿਕਾ ( 5,6 ) ਲੇਖ ਦਾ ਵਿਸ਼ਾ, ਸਾਰ
8th	जिल्ला (५,६) हम स्वाहरा, मान
	> MST
9th	> MST
10 <sup>th</sup>	. सेवपाना भी जिल्ला ( 7.0) के C
	ਲੋਕਧਾਰਾ ਦੀ ਤੂਮਿਕਾ ( 7,8) ਲੇਖ ਦਾ ਵਿਸ਼ਾ, ਸਾਰ
11 <sup>th</sup> .	सेवयाना हो हिन्द (१) १० १
	ਲੋਕਧਾਰਾ ਦੀ ਭੂਮਿਕਾ (9,10 ) ਲੇਖ ਦਾ ਵਿਸ਼ਾ, ਸਾਰ
12 <sup>th</sup>	भेजाम म जी जिल्ला
	ਲੋਕਧਾਰਾ ਦੀ ਭੂਮਿਕਾ (11, 12 ) ਲੇਖ ਦਾ ਵਿਸ਼ਾ, ਸਾਰ
13 <sup>th</sup>	
	ਲੋਕਧਾਰਾ ਦੀ ਭੂਮਿਕਾ (13) ਲੇਖ ਦਾ ਵਿਸ਼ਾ, ਸਾਰ
14 <sup>th</sup>	C.Com and
	ਕਿਰਿਆ ਵਾਕੰਸ਼ ਬਣਤਰ ਅਤੇ ਪ੍ਰਕਾਰ
15 <sup>th</sup>	C.C.
	ਕਿਰਿਆ ਵਾਕੰਸ਼ ਬਣਤਰ ਅਤੇ ਪ੍ਰਕਾਰ
16 <sup>th</sup>	
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#### **H.E.I.S Department**

### SYLLABUS PLAN BCA sem 6

## Subject :E-Commerce

Same and	Session 2018-2019
Month	Topic
Jan (Month 1)	Week Hntroduction to E-commerce: Definition of E-commerce, Advantages and disadvantages of E-commerce
	Week 2 E-commerce versus traditional commerce. Internet and WWW
	Week 3 Electronic commerce framework, Electronic commerce and media convergence, The anatomy of E-commerce applications.
	Week 4, Architectural framework for E-commerce
107 151	Week 1 World Wide Web as the architecture,
Feb	Week 2 Web background: Hypertext publishing,
	Week 3 Security and the Web.
(Month 2)	Week 4Consumer-oriented E-commerce: Consumer-oriented applications
	Week 1 Mercantile Process Models - consumer's perspective, Merchant's perspective
March	Week 2Advertising and Marketing on the Internet: The new age information based marketing
(Month. 3)	Week 3 Advertising on the Internet – Active or push-based advertising models, Passive or pull-based advertising models
	Week 4 Guidelines for Internet advertising. Online marketing process.
April (Month 4)	Week 1 Types of Electronic Payment Systems, Digital token-based electronic payment systems, Smart cards and electronic payment systems
	Week 2 Credit card-based electronic payment systems, Risk and electronic payment systems.
	Week 3 Electronic Data Interchange and its applications in business.
	Week 4 Legal, Ethical and other public policy issues related to e-commerce, queries from students

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## LESSON PLAN Session(2018-19)

Maximum Time: 3 Hrs.

Subject: BCA-325: Web Designing using ASP.NET
Max Marks: 80 (Sam - 6)
Min Pass Marks: 35%
Lecture Lectures to be delivered: 45-55 Hrs

	SESSION	TOPIC
1		The state of the s
	Week 1	INTRODUCTION TO .NET FRAMEWORK Genesis of .Net  - Features of .NetNet binaries - Microsoft Intermediate Language - Meta DataNet types and .net name spaces
Jannuary (Month 1)	Week 2	Common Language Runtime – Common Type System – Common Language SpecificationNet Applications using command line compiler and visual studio .net IDE.
	Week 3	OF ASP. NET Introducing ASP .NET – Creating and deploying ASP .NET applications – Web forms
	Week 4	BASICS - Web controls - working with events - Rich web controls
	Week 5	Mid semester Test-I
February (Month 2)	Week 6	Custom web controls - Validation controls - Debugging ASP .NET pages.
	Week 7	ADVANCED ASP .NET ASP .NET configuration – Business obje BUILDING WEB SERVICES Introduction to web services – Web services Infrastructure
	Week 8	SOAP – Building a web service – Deploying and publishing web services
	Week 9	Finding web services - Consuming web services.
March (Month 3)	Week 10	Deploying and publishing web services – Finding web services – Consuming web services.
	Week 11	Mid semester Test-//
	Week 12	ADO .NET Basics of ADO .NET - Changes from ADO - Data
	Week 13	Table - Data Views - Data Set
	Week 14	Data Relation Type - ADO .NET Managed Providers - OleDb and SQL Managed Providers
April Month 4)	Week 15	OleDb Data Adapter Type.
Month 4)	Week 16	Revision

# Govt. College, Ropar Computer Department (HEIS) Class B.C.A Sem. VI (Session 2018-2019)

	(Session 2018-2019)	
Week	Lesson scheduled	
1 <sup>st</sup>	ਅਨੁਵਾਦ	
2 <sup>nd</sup>	ਸਮਕਾਲੀ ਪੰਜਾਬੀ ਨਾਟਕ, ਪਰਿਭਾਸ਼ਾ	
, 3 <sup>rd</sup> ,	ਪੁੱਤਣ ਦੀ ਬੇੜੀ ਇਕਾਗੀ	
. 4 <sup>th</sup>	ਬੰਦ ਕਮਰੇ	
5 <sup>th</sup>	ਕਾਰਕ ਅਤੇ ਕਾਰਕੀ ਸਬੰਧ	
6 <sup>th</sup>	ਤੂੜੀ ਦਾਕੋਨਾ	
7th	ਚਿੜੀਆਂ	
8 <sup>th</sup>	> MST	
. 9th	> MST	
10 <sup>th</sup>	ਬਲੀ ਕਿੱਥੇ ਜਾਵੇ	
- 11 <sup>th</sup>	ਦਾਕਾਤਮਕ ਜੁਗਤਾ	
12 <sup>th</sup>	ਮੇਲ ਅਤੇ ਅਧਿਕਾਰ ਪਰਿਭਾਸ਼ਾ,ਕਿਸਮਾ	
13 <sup>th</sup>	ਮੇਲ ਅਤੇ ਅਧਿਕਾਰ ਪਰਿਭਾਸ਼ਾ ਕਿਸਮਾ	
14 <sup>th</sup>	ਮੇਲ ਅਤੇ ਅਧਿਕਾਰ ਪਰਿਤਾਸ਼ਾ ਕਿਸਮਾ	
15 <sup>th</sup>	ਅੰਗਰੇਜੀ ਤੋਂ ਪੰਜਾਬੀ ਅਨੁਵਾਦ	
16 <sup>th</sup>	ਦੁਹਰਾਈ।	21
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