Contact: 01882-249968 Website: www.sdcollegehsp.net Email: sdcollegehsp@gmail.com

DEPARTMENT OF COMPUTER APPLICATION

Class Subject Code and Name		Bac	Bachelor of Computer Application(3 rd Semester) Punjabi-A (BCA-16-301) 45 min 05/45				
		me Pur					
	Time Internal /External Marks						
Internal /E							
1	*						
			H DHAT - 200 200				
) भी.मी.हेपूमवा, म लासभी धेलामी	ਜਸਸਟਬ-ਭੀਸ਼ਬਾ			
					ব্ৰঙ্গ পৰি = 50		
					ਲਿਖਤੀ= 45 ਇੰਟਰਨਲ ਅਸਿਸਮੇ	TZ= 0 5	
	ধিয়া	ਅਧਿਆਪਨ ਦੇ ਵਿਸ਼ੇ	ਵਿਸ਼ੇਸ਼ ਉਂਦੋਸ਼	ਅਧਿਆਪਨ ਦੀ ਤਕਨੀਕ	मम		
	(1) ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਾਇਤਾ ਦਾ ਅਧਿਐਨ ਭਾਣੀ ਵੀਤ ਸਿੰਘ, ਪੁਰਨ ਸਿੰਘ, ਧਨੀ ਰਾਮ ਚਾਤ੍ਰਿਕ, ਮੰਹਨ ਸਿੰਘ, ਅੰਮ੍ਰਿਤਾ ਪ੍ਰੀਤਮ।	ਕਵੀਆਂ ਬਾਰੇ ਸਾਹਿਤਕ ਜਾਣਕਾਰੀ ,	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਕਵੀਆਂ ਅਤੇ ਉਨ੍ਹਾਂ ਦੀਆਂ ਕਵਿਤਾਵਾਂ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ ਅਤੇ ਉਨ੍ਹਾਂ ਵਿਚ ਕਵਿਤਾਵਾਂ ਪੜ੍ਹਨ ' ਅਤੇ ਲਿਖਣ ਦੀ ਤੁਚੀ ਪੈਦਾ ਕਰਨਾ।	ਇਆਸਿਆ ਵਿਧੀ, ਲੋਕਚਰ ਵਿਧੀ, ਪੁਸ਼ਨ ਉੱਤਰ	ਪਾਠ ਪੁਸਤਕ : ਸੁਤ ਸੰਵੇਦਨਾ . ਸੰਪਾਦਕ ਸਤਿੰਦਰ ਸਿੰਘ, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ ਪਸ਼ਲੀਕੋਸ਼ਨ ਬਿਓਰੋ. ਚੰਡੀਗਤੁ।		
	(2) ਚੋਣਦੀਆਂ ਪੰਜਾਬੀ ਕਹਾਣੀਆਂ ਦਾ ਅਧਿਐਨ ਏਹੂ ਨਿਟੇਸ਼ਾ ਮਾਰੀਐ, ਸਵਰਗ ਦੀ ਡਲਕ, ਮਾਮਲਾ, ਉਜਾਤ, ਬਸੀਰਾ ਅਤੇ ਰੱਬ ਬੇ ਰੁੱਤਾ।	ਕਹਾਣੀਕਾਰਾਂ ਬਾਰੇ ਸਾਹਿਤਣ ਜਾਣਕਾਰੀ ਕਰਾਈ ਦੀ ਸ ਸਾਹਿਤਣ ਪਰਬ, ਵਿਸ਼ਾ-ਵਸਤੂ ਅਤੇ ਸਾਰ।	ਨੂੰ ਸਮਾਜਿਕ ਸਮਸਿਆਵਾਂ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣਾ।	ਵਿਲਾਖਿਆ ਵਿਧੀ, ਲੋਕਚਰ ਵਿਧੀ, ਪੁਸਨ ਉਤਰ ਵਿਧੀ।	ਪਾਠ ਪੁਸਤਕ : ਪੰਜਾਬੀ ਕਥਾ ਕਿਤਾਬ ਸੰਪਾਦਕ ਗੁਰਦਿਆਲ ਸਿੰਘ, ਪੰਜਾਬ ਯੂਨੀਵਰਸਿਟੀ ਪੁਸ਼ਲੀਕੋਸ਼ਨ ਬਿਓਰੋ, ਚੱਡੀਗੜ੍ਹ।		
	(3) ਲੇਖ	ਵੱਖ-ਵੱਖ ਸਮਾਜਿਕ, ਆਰਥਿਕ, ਰਾਜਨੀਤਿਕ ਅਤੇ ਸੱਭਿਆਸ਼ਹਕ ਮੁੱਦਿਆਂ 'ਤੇ ਆਧਾਰਿਤ ਲੇਖ।	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਮਾਜਿਕ, ਆਰਥਿਕ, ਰਾਜਨੀਤਿਕ ਅਤੇ ਸੱਝਿਆਚਰਕ ਸੱਝਿਆਂ ਤੋਂ ਜਾਣ ਕਰਵਾਉਣਾ ਤਾਂ ਜੋ ਉਨ੍ਹਾਂ ਅੰਦਰ ਇਨ੍ਹਾਂ ਸਮੱਸਿਆਵਾਂ ਦੇ ਹੱਲ ਦੀ ਸੱਝੀ ਪੈਦਾ ਹੋ ਸਕੇ।	ਵਿਆਧਿਆ ਵਿਧੀ, ਲੋਕਚਰ ਵਿਧੀ, ਪ੍ਰਸ਼ਨ ਉੱਤਰ ਵਿਧੀ ਵਿਆਧਿਆ ਵਿਧੀ, ਲੋਕਚਰ ਵਿਧੀ, ਪ੍ਰਸ਼ਨ ਉੱਤਰ ਵਿਧੀ			
	(4) ਸ਼ਬਦ ਸ਼ੁੱਧੀ	ਵੱਖ–ਵੱਖ ਅਸ਼ੁੱਧ ਸ਼ਬਦਾਂ ਦੇ ਸ਼ੁੱਧਕਿਰਨ ਦਾ ਗਿਆਨ।	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਭਾਸ਼ਾ ਦੀਆਂ ਬਾਰੀਕੀਆਂ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣ ਅਤੇ ਉਨ੍ਹਾਂ ਅੰਦਰ	ਵਿਆਖਿਆ ਵਿਧੀ, ਲੈਕਚਰ ਵਿਧੀ, ਪ੍ਰਸ਼ਨ ਉੱਤਰ ਵਿਧੀ			
1			ਭਾਸ਼ਾ ਦੀ ਸ਼ੁੱਧ	1			
<			ਵਰਤੋਂ' ਕਰਨ ਦੀ ਸਮਰੱਥਾ ਪੈਦਾ ਕ				
(5)	ਸ਼ ਸ਼ੁੱਧੀ ਨੂੰ ਸ ਸੰਯੂ ਮਿਸ਼	ਟੁਆਰਥੀਆਂ ਸ਼ਧਾਰਨ, ਕੁਤ ਅਤੇ ਰਤ ਵਾਕ ਦਾ ਕਰਨ	ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਭਾਸ਼ਾ ਦੀਆਂ ਬਾਰੀਕੀਆਂ ਤੋਂ ਜਾਣੂ ਕਰਵਾਉਣ ਅਤੇ ਉਨ੍ਹਾਂ ਅੰਦਰ ਭਾਸ਼ਾ ਦੀ ਸ਼ੱਧ ਵਰਤੋਂ ਕਰਨ ਦੀ ਸਮਰੱਥਾ ਪੈਦਾ ਕਰਨ ਲਈ ਰਨ ਲਈ	3			



DEPARTMENT OF COMPUTER APPLICATION

Class	Bachelor of Computer Application(3 rd Semester)
Subject Code and Name	Information System Design and Implementation (BCA-16-303)
Time	45 min
Internal /External Marks	10/65

Objective: The objective of the course is to familiarize students with basic concepts related to development of Information systems.

Unit No	Topics	Content
I	 Systems Concepts and Information Systems Environment The System Development Life Cycle: The Role of System Analyst 	In this section, we start with Evolution of system and various System concepts, various types of systems. System development lifecycle and its role in system development will be discussed in detail. This section also explain about system analyst and also about its role.
П	 System Planning and the Initial Investigation Information Gathering: Tools of Structured Analysis 	In this section we discuss about the planning process of system and various methods of system investigation in detail This section also provides details about information gathering techniques and tools of structured analysis
III	 Feasibility Study System Design System Testing and Quality Assurance 	In this section the second step of SDLC i.e. feasibility study is discussed in detail, it various types and feasibility report is also discussed. Various types of testing and quality assurance are also discussed.
IV	 Implementation and Software Maintenance Hardware and Software Selection 	This entire section belongs to System implementation and maintenance and also provides details about various methods of hardware anf software selection.
	References Books	and Various web resources
1.	Books	Hardgrave Bill C. ,Siau Keng, Chiang Roger H.L., Systems Analysis and Design : Techniques, Methodologies, Approaches and Architectures 1st Edition, M.E. Sharpe Publications
2.	Teaching Methodology	Participative Teaching, collaborative teaching, Group discussion, Blackboard, presentations, teaching with examples.

Contact: 01882-249968 Website: www.sdcollegehsp.net Email: sdcollegehsp@gmail.com

DEPARTMENT OF COMPUTER APPLICATION

Class	Bachelor of Computer Application(3 rd Semester)
Subject Code and Name	Computer Oriented Numerical methods (BCA-16-304)
Time	45 min
Internal /External Marks	10/65

Objectives: The objective of this course is to familiarize students with basic techniques of Numerical & statistical Methods. After completing this course students will be able to solve the various Financial, Scientific and Engineering field's problems.

Unit No	Topics	Content
I	Data Representation and Computer Arithmetic	In this section, we familiarize the students with data and its representations, storage in memory. Also, we discuss the various types of errors which occurred by different sources.
	Iterative Methods	In this we discuss the various methods like bisection method, False Position Methods, Secant Methods which are iterative methods,
II	Solution of Linear and Non Linear Equations	In this we also discuss various direct methods like Gauss Elimination methods, Gauss Jordan Methods, Gauss Seidal methods etc. In this section we discuss the various interpolation methods like Lagrange interpolation, Inverse Interpolation, Forward Difference interpolation, Backward Difference interpolation etc. Also discuss the various Numerical Integration methods: like Trapezoidal Rule, Simpson's 1/3 rd rule, Simpson 3/8 th rule etc
III	Interploation	In this section Interpolation and exptrapolation techniques are taught. Various sub-topics covered are: Introduction, Lagrange Interpolation, Inverse Interpolation, Finite Differences: Forward Differences, Backward Differences, Divided Differences, Difference Tables: Forward Difference Table, Backward Difference Table, Divided Difference Table,

भागां मा ज्योतिभाग

Contact: 01882-249968 Website: www.sdcollegehsp.net Email: sdcollegehsp@gmail.com

DEPARTMENT OF COMPUTER APPLICATION

	Integration	 Observations regarding Difference Tables, Newton's Method of Interpolation: Newton's Forward Difference Interpolation Formula, Newton's Backward Difference Interpolation Formula, Newton' s Divided Difference Interpolation Formula. Introduction, Newton-Cotes Integration Formulae: Trapezoidal Rule, Simpson's 1/3rd Rule, Simpson's 3/8th Rule.
IV	ApproximationSolution of ordinary DifferentialEquations	Stour Rule. Approximation of functions: Taylor Series Representation, Chebyshev Polynomials. Introduction, Euler's Method, Runga-Kutta Methods: 2nd order & 4th order, Predictor Corrector Methods: Modified Euler's Method.
	References Bool	ks and Various web resources
1.	Teaching Methods	Participative Teaching, collaborative teaching, Group discussion, Blackboard, presentations, teaching with examples.
2.	Books	Computer Numerical Methods: R.S. Salaria Computer Oriented statistical and Numerical Methods, Mac Million, Balaguruswami. Computer Numerical methods & stats: Patri & Patri Computer Oriented Numerical Methods: Kalyani Publishers
3.	Web Recourses	Microsoft Virtual Academy Spoken Tutorials, slide share

DEPARTMENT OF COMPUTER APPLICATION

Class	Bachelor of Computer Application(3 rd Semester)
Subject Code and Name	Data structures (BCA-16-305)
Time	45 min
Internal /External Marks	10/65

Objective: This course enables students to do algorithms related to handling data like stack, link list, queue, tress, and graphs. The implementation of these algorithms will be discussed using C programming language.

Unit No	Topics	Content
Ι	Basic Concepts and Notations	In this section, we discuss the various types of data structure and its operations like traversing, insertion, deletion, updating, searching, and sorting etc.
	• Array	In this section, we describe what is array, its types and its memory representation, and its applications.
II	• Link List	In this section we consider another data structure called linked lists that addresses the some limitations of arrays. Also, we discuss the various types of link list like header link list, doubly link list, circular link list etc.
III	• Trees	So far, we studied about linear data structure like arrays, link list, stacks. These structures are easy to understand, and implement, present data in linear manner. But Tree is non-linear data structure where data elements are not connected only to one predecessor and one successor but can be connected to more elements.
IV	Searching& Sorting	In this section we discuss the various searching techniques performed on unsorted array as well as sorted array. We also discuss about various sorting techniques bubble sort, heap sort, quick sort ,radix sort etc.
	References Book	s and Various web resources
1	Books	Data Structure- Schaum Series
2	Web Recourses	Google classroom, slideshare, screen share(online classes