



Swami Rama Himalayan University

NAAC A+

स्वामी राम हिमालयन विश्वविद्यालय Swami Rama Himalayan University

[CORE]Teaching and Learning [TL]

Sub Criteria 1.5

TL8: Learning Management System

Course Creation

The screenshot shows the LMS interface for the course 'Retail Marketing (Pattern - 2023)'. The course details are as follows:

- SMS - MBA**
- MBAM108**
- Retail Marketing (Pattern - 2023)**
- Sem IV**
- 2023-2025 Section-Div-1**

The course outline is currently selected. The interface includes a navigation bar with tabs like Planner, Course Outline, Coursewise Student, Course Outcome, Evaluation Statistics, Session Plan, Class Schedule, Delivery report, Course Materials, Evaluation Sheet, and Attendance (0). The course outline section contains the following content:

Course Description : A study of the roles and scope of retailing business, characteristics and types of retailing, retail customers, competition, channel behavior, selection of retail location, merchandising, pricing, promotion, selling, customer servicing, store layout and design as well as management of day-to-day operations.

Course Learning Objectives :

- Understand the concept, functions, and significance of retailing.
- Identify and differentiate between various retail formats and ownership types.
- Analyze consumer behavior and decision-making in a retail context.
- Formulate effective retail strategies including segmentation, targeting, and positioning.
- Understand merchandise planning, assortment, and pricing strategies.
- Gain knowledge of store location selection and layout planning.
- Apply visual merchandising and in-store promotional techniques.
- Learn the fundamentals of retail operations and supply chain management.

ums.srhu.edu.in/EmployeeCourseFile.htm

Homework help All Bookmarks

Gmail

SRHU

Mr. Upendra Saxena (Department Level)
Assistant Professor : Faculty

Exam ▾ Personal ▾ Academics ▾

★ COURSE FILE

SMS - B.Com.(4 Years)
BCM202
Advanced Accounting - I (Pattern - 2024)
Sem II
2024-2027 Section-Div-1

Planner Course Outline Coursewise Student Course Outcome Evaluation Statistics Session Plan Class Schedule Delivery report Course Materials Evaluation Sheet Attendance (0)

Sessional-Exam-I (7.5) Sessional-Exam-II (7.5) Day-to-Day-Assessment (15)

Disclaimer: This is view only mode. For editing the contents click here : Academics > Course Outline

Overview Topics / Sub-topics Evaluation Parameters Faculty Session Allocation

Course Description : * Advanced Accounting - I course examines accounting topics for partnerships, mergers, amalgamation, consignment, and discusses other advanced topics beyond the topics introduced in the first-year prerequisite courses, such as department and Branch accounting. It is designed to prepare students to interpret and analyze financial statements effectively. Therefore, prior to taking this course, students are expected to have a sound grasp of the basics of financial accounting. This course also explores in a greater depth financial reporting topics introduced in Advanced Accounting I as well as other transactions not covered in that prerequisite course. Intensive class participation is required for the success of the learning process.

Course Learning Objectives : * Understand accounting treatment for admission, retirement, and death of a partner.
Apply procedures for dissolution of partnership firms.
Record amalgamation and conversion of firms into companies.
Prepare final accounts during changes in partnership structure.
Maintain accounts for dependent and independent branches.
Apply departmental accounting to evaluate departmental performance.
Record hire purchase transactions including default and repossession.

Type here to search

11:23 AM 9/6/2025

Fwd: LMS Screenshots - vibhorsharma@srhu.edu.in

Course Outline (Academic Admin)

https://ums.srhu.edu.in/asd_CourseOutlineStaff.htm

Hsst Administrator (Institute Level)
Manager - IT : Academic Administrator

Organization ▾ Planning ▾ Schedule ▾ Analysis ▾ Functioning ▾ Schedule Dashboard Planner ▾ Report ▾

★ ORGANIZATION > SYLLABUS CONFIGURATION > COURSE OUTLINE

JUL 28, 2025 10:00:12 AM

Programme : SST - Computer Science & Engineering Syllabus Pattern Introduced In Year : 2024

Term : Semester II (Running)

Filter By: Core Course Elective Course Course : Object Oriented Programming User

Generate Course Outline PDF No file chosen

Overview Topics / Sub-topics Evaluation Parameters Faculty Session Allocation Session Plan CO / PO

Course Name - Object Oriented Programming Using C++ (CST122)

For Copy - Paste please use Ctrl+C & Ctrl+V.

Course Description : * Course Code: CST122 Course Title: Object Oriented Programming using C++ L: 3 T: 0 P: 0 C: 3

Course Learning Objectives : * 1. To understand the concepts and features of object-oriented programming.
2. Demonstrate adeptness of object-oriented programming in developing solutions to problems demonstrating usage of data abstraction, constructor etc.
3. To understand the principles of inheritance and polymorphism with a demonstration of how they are important in designing abstract classes.
4. To introduce the concept of pointer, function and file operations.



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https://ums.srhu.edu.in/EmployeeCourseFile.htm

Dr. Vibhor Sharma (Department Level)
Assistant Professor : Faculty

Exam ▾ Personal ▾ Academics ▾

★ COURSE FILE

SST - BCA-HSST
BCT122
Data Structures using C (Pattern - 2024)
Sem II
2024-2027 Section-Div-3

Planner Course Outline Coursewise Student Course Outcome Evaluation Statistics Session Plan Class Schedule Delivery report Course Materials Evaluation Sheet Attendance (0) Sessional-Exam-I (7.5) Action
Sessional-Exam-II (7.5) Day-to-Day-Assessment (15) ⚙

Disclaimer: This is view only mode. For editing the contents click here : Academics > Course Outline

Overview Topics / Sub-topics Evaluation Parameters Faculty Session Allocation

Course Description : *	Course Code: BCT122	Course Title: Data Structures using C	L: 3	T: 0	P: 0	C: 3
Course Learning Objectives : *	Analyze asymptotic behavior of linear and non-linear data structures and sorting algorithms. Explain and create different data structures like List, Stack, Queue & Tree in C programming language. Contrast the appropriate data structure for a specified application. Explain and create different sorting algorithms in C programming language. Explain the tree and graph data structures.					
Pedagogy : *	To make teaching effective various pedagogy tools such as classroom teaching (white board/black board teaching), presentations, seminars, quizzes, assignments, question answer sessions with the students.					

https://ums.srhu.edu.in/EmployeeCourseFile.htm

SST - B.Tech, CSE
CST244
Java Programming (Pattern - 2023)
Sem IV
2023-2027 Section-Div-1

Planner Course Outline Coursewise Student Course Outcome Evaluation Statistics Session Plan Class Schedule Delivery report Course Materials Evaluation Sheet Attendance (0) Action
Sessional-Exam-I (7.5) Sessional Exam-II (7.5) Day-to-Day Assessment (15) ⚙

Disclaimer: This is view only mode. For editing the contents click here : Academics > Course Outline

Overview Topics / Sub-topics Evaluation Parameters Faculty Session Allocation

Course Description : *	Course Code: CST244/CSP244	Course Title: Java Programming	L: 3	T: 0	P: 2	C: 4
Course Learning Objectives : *	To understand the concepts and features of object oriented programming. To understand the principles of inheritance and polymorphism with a demonstration of how they are important in designing abstract classes. To understand the concepts of packages and interfaces, event handling, and its implementation. To introduce the concept of applets and how it is used to implement effectively through Java projects.					
Pedagogy : *	To make teaching effective various pedagogy tools such as classroom teaching (white board/black board teaching), presentations, seminars, quizzes, assignments, question answer sessions with the students.					



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The screenshot shows a web-based course management system for SRHU. The top navigation bar includes links for Import bookmarks, SHRI RAMA HIMALAYAN, Index (1) - sumanpati, and Fractal. The date is shown as 16/03/2015 18:26:08 AH. The main content area is titled 'COURSEFILE' and displays course details: SST - BCA-HSST, BC243T, Python Programming (Pattern - 2023), Sem IV, 2023-2026 Section Div 2. Below this, a navigation bar includes Planner, Course Outline (selected), Coursewise Student, Course Outcome, Evaluation Statistics, Session Plan, Class Schedule, Delivery report, Course Materials, Evaluation Sheet, Attendance (0), and Action. A disclaimer states: 'Disclaimer: This is view only mode. For editing the contents click here : Academics > Course Outline'. The 'Course Outline' tab is active, showing sections for Overview, Topics / Sub-topics, Evaluation Parameters, and Faculty Session Allocation. The 'Overview' section contains fields for Course Description (marked with a red asterisk) and Course Learning Objectives (also marked with a red asterisk). The Course Description field is empty. The Course Learning Objectives field contains a list of four objectives: 1. To learn the fundamentals of the Python programming language. 2. To understand Python lists, tuples to represent compound data. 3. To write and execute simple as well as complex Python programs. 4. To introduce the concepts of procedural as well as object-oriented Python programs. A note at the bottom of this section states: 'The course content is subject to revision after each academic session. Review syllabus'.