# Academic Planner

## A. Teaching Plan (Year: 2020 Semester: Odd )

## Teacher's Name SHIKHA JAIN Department COMPUTER SCIENCE

Sl. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1	42347901	PROGRAMMING IN JAVA	Core Sem V	Introduction to Java	Week 1	Week 2
				Object Oriented Programming Concept	Week 3	Week 3
				Java Programming Fundamental	Week 4	Week 6
				Classes and Objects	Week 7	Week 8
				Arrays and Strings	Week 9	Week 10
				Abstract Class, Interface and Packages	Week 11	Week 11
				Exception Handling:	Week 12	Week 12
				File Handling	Week 13	Week 13
				Applet Programming	Week 14	Till Exams

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
2	42343501	SYSTEM	SEC III	Linux: Basic	Week 1	Week 2
		ADMINISTRATION	Sem V	Commands		
		AND MAINTENANCE		and Package		
				Installation		

		Windows: Creating users, workgroup and domain	Week 3	Week 4
		Process and Disk management, Windows Task manager,File systems	Week 4	Week 6
		Services- Control Panel, Add /remove new hardware	Week 7	Week 9
		Network Administration	Week 10	Week 11
		Administrator Tools	Week 12	Week 13
		Misc, LAN	Week 14	Till exams

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
3.	32345104	Programming using python	GE I Sem I	Computer Fundamentals and Problem Solving	Week 1	Week 2
				Introduction to Python Programming	Week 3	Week 5
				Creating Python Programs	Week 6	Week 8
				Strings and Lists	Week 9	Week 10
				Object Oriented Programming	Week 10	Week 11
				Built-in data structures	Week 12	Week 13

	Revision	Week 14	Till Exams
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#### B. Outstation Field visits for students

Project Name / Paper Name	NA		
Destination		Travel Mode	
Departure Month		Return	
Faculty-in-Charge		Number of Students going	

## C. Internal Assessment: House Exam (Test/Presentation etc.) & Assignment\*

Course Code	Course Name	Unique Paper Code	Topic Name	Day and Date	Date/s of Exhibiting the Assessment Sheet to students, Discussing the marks, Returning/Retaining
582	PROGRAMMING IN JAVA	42347901	Syllabus till Functions and Arrays (Test)	After mid sem break	Within One week after test
			Presentations on OOP Concepts	Before Mid Sem break	During Classes
582	SYSTEM ADMINISTRATI ON AND MAINTENANCE	42343501	Presentations	Before Mid Sem break	During Classes
			Syllabus till disk and process management: Test	After mid sem break	Within One week after test
	INTRODUCTION TO PROGRAMMING	32345104	Creating python programs with concepts : Test	After mid sem break	Within One week after test
			Test: Functions, advanced data types, Classes	Before Mid Sem break	Within One week after test

\*Marks of the Internal Assessment to be submitted to the College 15 days before the last working day of every semester

#### D. Organization of Department/College Society Meetings by Staff Advisor/Convener

Department/Society	Meeting Date	Purpose
NA		

#### E. College Functions

<b>College Function</b>	Function Date	Role to be played
Orientation Day	18-11-2020	Coordinated and participated.

## Academic Planner

A. Teaching Plan (Year: 2020 Semester: Even)

Teacher's Name SHIKHA JAIN Department COMPUTER SCIENCE

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1	42343410	PROGRAMMING IN JAVA	SEC II Sem IV	Introduction to Java	Week 1	Week 3
				Programming Fundamentals	Week 4	Week 6
				Object Oriented Programming Overview	Week 7	Week 9
				Classes and Objects	Week 10	Week 12
				Strings	Week 12	Week 13
				Revision	Week 14	Till Exams

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
2.	42343601	Android Programming	SEC IV Sem VI	Introduction	Week 1	Week 3
				Overview of object oriented programming using Java	Week 4	Week 5
				Development Tools	Week 6	Week 8
				User Interface Architecture	Week 9	Week 10

S. No.	UPC	Paper Name	Core/AECC/G E/SEC	Topic/Unit	Start Date	End Date
3.	42347903	Internet Technologies	Core Sem VI	JDBC	Week 8	Week 10
				JSP	Week 11	Week 14

## **B.** Outstation Field visits for students

Project Name / Paper Name	NA		
Destination		Travel Mode	
Departure Month		Return	
Faculty-in-Charge		Number of Students going	

# C. Internal Assessment: House Exam (Test/Presentation etc.) & Assignment\*

Course Code	Course Name	Unique Paper Code	Topic Name	Day and Date	Date/s of Exhibiting the Assessment Sheet to students, Discussing the marks, Returning/Retaining
582	PROGRAMMING IN JAVA	42343410	Presentations	Before mid sem break	During classes
			Test: Till CLasses and Objects	After Mid Sem break	Within One week after allocation
582	Android Programming	42343601	Presentations	Before Mid Sem break	During classes

			Test: Basic Android programs	Before Mid Sem	Within One week after allocation
582	Internet Technologies	42347903	Test : JDBC and JSP	After mid sem break	Within One week after allocation
			Assignment: Complete Syllabus	After mid sem break	Within One week after allocation

\*Marks of the Internal Assessment to be submitted to the College 15 days before the last working day of every semester

#### D. Organization of Department/College Society Meetings by Staff Advisor/Convener

Department/Society	Meeting Date	Purpose
NA		

## E. College Functions

College Function	Function Date	Role to be played
Founder's Day	01-02-2021	Participant