

## 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 ADMINISTRATION AND MAINTENANCE	SEC III Sem V	Linux: Basic Commands and Package Installation	Week 1	Week 2

				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

<b>S. No.</b>	<b>UPC</b>	<b>Paper Name</b>	<b>Core/AECC/GE/SEC</b>	<b>Topic/Unit</b>	<b>Start Date</b>	<b>End Date</b>
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
--	--	--	--	----------	---------	------------

### B. Outstation Field visits for students

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

### 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	<b>PROGRAMMING IN JAVA</b>	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	<b>SYSTEM ADMINISTRATI ON AND MAINTENANCE</b>	42343501	Presentations	Before Mid Sem break	During Classes
			Syllabus till disk and process management: Test	After mid sem break	Within One week after test
	<b>INTRODUCTION TO PROGRAMMING</b>	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**

<b>Department/Society</b>	<b>Meeting Date</b>	<b>Purpose</b>
NA		

**E. College Functions**

<b>College Function</b>	<b>Function Date</b>	<b>Role to be played</b>
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**

<b>S. No.</b>	<b>UPC</b>	<b>Paper Name</b>	<b>Core/AECC/GE/SEC</b>	<b>Topic/Unit</b>	<b>Start Date</b>	<b>End Date</b>
<b>1</b>	42343410	<b>PROGRAMMING IN JAVA</b>	<b>SEC II Sem IV</b>	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

<b>S. No.</b>	<b>UPC</b>	<b>Paper Name</b>	<b>Core/AECC/GE/SEC</b>	<b>Topic/Unit</b>	<b>Start Date</b>	<b>End Date</b>
<b>2.</b>	42343601	<b>Android Programming</b>	<b>SEC IV Sem VI</b>	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	<b>PROGRAMMING IN JAVA</b>	42343410	Presentations	Before mid sem break	During classes
			Test: Till CLasses and Objects	After Mid Sem break	Within One week after allocation
582	<b>Android Programming</b>	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





