	.,	pe of Course : Value Added Course	
ourse Code: VACA202	Title: Office Automation		Duration: 40hrs
ourse offered to-BCA year, B.Sc. (H) CS 1st car	Course Coordinator: Mr. Kushal Johari		
Course Overview	This VAC(Value Added Course) is offered by the Faculty of Computer Applications. It has modules to complete this course, upon completion you will be awarded a Certificate. In this value added course you will learn how to use MS Office applications in office work such as creating professional-quality documents, store, organize and analyze information, arithmetic operation and functions and create dynamic slide presentations with animation, narration, images, and much more. This course is for all the students studying in the Faculty of Computer Applications. The following are the details.		
Course Prerequisites	Interest to learn ,Laptop		
Objectives	Learn how to use MS office applications in office work     Creating professional quality documents, storing, organizing     Analyzing information, performing Arithmetic operations and functions     Creating dynamic slide presentations with animation narration and images     To be able to create documents for printing and sharing		
Course Outcome		Master in MS office applications Being able to format text, paragraphs and do Generate productivity-related images like ch Students will be able to claim proficiency in Students will understand how to use Word as professional, educational, and personal situal Students will able to independently create pr presentations Evaluate and interpret the results from the de	arts and graphs Word and PowerPoint and PowerPoint in a variety of tions ofessional-looking documents and
Module No.		Module Title	No. of hours (per module)
Module I		MS word I	4
Text Basics, Text Format numbered lists	tting and saving	file, Working with Objects, Header & Foo	ters, Working with bullets and
Module II		MS word II	4
Tables , Styles and Conte	ent, Merging D	ocuments, Sharing and Maintaining Docum	
Module III		MS Excel	20
Create Effective Chart	ts to Present Da	el work book, Perform Calculations with Fur that Visually, Analyze Data Using PivotTable o Automate Tasks, Proofing and Printing	es and Pivot Charts, Protecting and
		MS Power Point	12

Head

Department of Computer Applications
Faculty of Computer Applications
Invertis University, Barelly (UP)

Registrar Invertis University Bareilly T

varia University Rareilly 111

nimation and Slide Tran	nsition, slide Master, Slide show option, Proofing and Printing	
Text Books	Learn Microsoft Office 2019: A comprehensive guide to getting started with world, por er point, excel ,access and outlook by Linda Foulkes	
Reference Books	"Microsoft office 365 and 2019 introductory" by Shelly Cashman Series	
Mode of Evaluation	Quizzes, Class Test	

Head

Department of Computer Applications Faculty of Computer Applications Invertis University, Bareilly (UP)

Dean Academics
Faculty of Computer Applications
Invertis University, Bareilly (UP)

Registrar' Invertis University Bareilly



## **Department of Computer Applications**

02 Nov 2020

#### CIRCULAR

## VALUE ADDED COURSE (Office Automation)- BCA, B.Sc.(H)CS

Students of BCA and B.Sc.(H) CS 1st year are hereby informed that value added course "Office Automation" is scheduled from 18th November 2020 in your respective classroom, Academic Block-III.

#### Schedule:

Time Slot: 03:00 PM to 05:00 PM
Key Speaker: Mr. Kushal Johari

· Duration: 2 hrs

### **Program Overview:**

The objective of this course is to develop automation skills of students who are ready to deal with complex transactions in the computing world and are able to maintain automation as per the requirement.

Head

Department of Computer Applications
Faculty of Computer Applications
Invertis University, Bareilly (UP)

Mr. Jitendra Choudhary

(HOD)

3

Head Academics

Finalty of Computer Applications

Varia University, Ramilly (1975)

Registrar Inversity



# OFFICE AUTOMATION

**ORGANISED BY:** 

FACULTY OF COMPUTER APPLICATIONS



DATE 18 Nov 2020 to 16 Dec 2020



TIME

03 PM TO OSARM



Department of Computer Applications
Faculty of Computer Applications
Invertis University, Bareilly (UP)

HOD

MR. JITENDRA CHOUDHARY

Registrar Invertis University Bareilly



SPEAKER MR. KUSHAL JOHARI



Dean Academics
Faculty of Computer Applications
Inverts University, Bereilly (UP)



## **COURSE OVERVIEW**

The objective of this course is to use MS Office application in

Office work such as professional quality documents, store, organise & analyze information & create dynamic slide presentation with animations, images.

Department of Computer Applications
Faculty of Computer Applications
Invertis University, Barcilly (UP)

*HOD* MR. JITENDRA CHOUDHARY

> Registrar Invertis University Bareilly

SPEAKER MR. KUSHAL JOHARI

Th

Dean Academics
Faculty of Computer Applications
Invertis University, Billion (199)