Value Added Course

Course Details:

Name of the Course: MICROSOFT OFFICE

Course offered to: B.Sc.B.Ed., B.A.B.Ed. & B.El.Ed.

Contact Hours:36

Course Code: VAPE901

Course Coordinator: Mr. HEMENDRA KUMAR

COURSE OBJECTIVE:

- 1. To enable the students to study MS Office and to enrich the practical knowledge in
- 2. To construct and demonstrate activity by using MS word, excel and power point
- 3. To analyse importance of computers in education.
- 4. To appreciate the scope of ICT for improving the personal productivity and
- 5. To plan to use various ICT applications for project based/problem based, constructivist learning environment.

PRE-REQUISITE(s):

Working knowledge of MS- Office and should be able to operate a computer system

OVERVIEW:

Microsoft Office is a software which was developed by Microsoft in 1988. This Office suite comprises various applications which form the core of computer usage in today's world. MS Office helps simplify basic office tasks and improve work productivity. Each application is designed to address specific tasks, such as word processing, data management, making presentations and organizing emails.

Microsoft has developed multiple versions of Office that can be supported by different operating systems, including Windows, Linux, and mac OS .Microsoft Office is also offered in 35 different languages.

Why take this course?

To Performing basic editing functions, formatting text, copy and moving objects and early

Faculty of Education Invertis University

Department of Education en or ranguana, Could ANDESHY BRITISH WAR

Invertis University Bareilly

Topic 15	Speeding data entry: Using Data Forms	1
Topic 16	Analysing data: Data Menu, Subtotal, Filtering Data	2
Topic 17	Formatting worksheets	
Topic 18	Securing & Protecting spreadsheets .	1
Topic 19	Opening, viewing, creating, and printing slides	2
Topic 20	Applying auto layouts	1
Topic 21	Adding custom animation	1
Topic 22	Using slide transitions	
Topic 23	Graphically representing data : Charts & Graphs	1
Topic 24	Creating Professional Slide for Presentation.	1

Course Outcome: -

After going through the course the students will be able:

- To describe use of media and computers in education.
- To generalizes computer, its various operating systems and applications in teaching learning process.
- To construct and demonstrate activity by using MS word, excel and power point and other applications.
- To analyze importance of media and computers in education.
- To appreciate the scope of ICT for improving the personal productivity and professional competencies

 To plan to use various ICT applications for project based/problem based, constructivist learning environment.

> Faculty of Education Invertis University Bareilly-243123, U.P.

Department of Education

Department of Education

Rescuity of Education & Mass Confine

Eaculty of Education & Mass Confine

Learning University, Earning Ulips

Registrar Invertis University



Department of Education

29 March 2022

CIRCULAR

VALUE ADDED COURSE (Microsoft Office)- B.Sc.B.Ed./B.A.B.Ed./B.El.Ed.

Student of B.Sc.B.Ed./B.A.B.Ed./B.El.Ed. Ird year are hereby informed that value added course "Microsoft Office" is scheduled from 4 April 2022 to 16 April 2022 in lab-6, Computer Centre.

Schedule:

Time Slot: 2:00 PM to 5:00 PM

Key Speaker: Dr. Gaurav Agarwal & Mrs. Meeta Chaudhry

• Duration: 3 hrs/day

Program Overview:

The objective of this course is to develop proficiency in Microsoft Office programs who are ready for the challenges in modern time teaching.

Faculty of Education
Invertigation

1 Juny 243123, U.P

Dr. Avadhesh Sharma

Department of Education

Settion & Annual Comm.

Faculty, Bereals (UP)

Invertis University

Department of Education

Organising

VALUE ADDED PROGRAM

MICROSOFT OFFICE

Resource Person



Dr. Gaurav Agarwal

Mr. Hemendra Kumar Assistant Professor Department of Education Invertis University, Bareilly

Convenor

Mrs. Meeta Chaudhry

Date: 4th-16th April, 2022

Venue - Computer Centre

ester Students

For B.Sc.B.Ed., B.A.B.Ed. & B.Ej.Ed. 2 Sem

Laculty of Consolidate & Wass County Department of Education

Carolina Januaren Reaculty of Education

MIGROSOFT OFFICE



COURSE OVERVIEW

Microsoft Office is a suite of desktop productivity applications that is designed specifically by Microsoft for business use. It is a proprietary product of Microsoft Corporation and was first released in 1990. For decades, MS Office has been a dominant model in delivering modern office-related document-handling software environments.

Microsoft Office is the popular software in the education sector. It is not only beneficial for the students but also useful for the teachers. Now with this software teachers can teach the student in an advanced manner. This software creates a new innovative method of learning and teaching Students use this software in schools as well as in tellegis. This software has many applications, and all teapplication has different functions. You can this software through www.office.com/setup. This software is reliable and compatible for all the devices like Window OS, Mac Computers, Laptops, and also for Android Phones. This software offers user friendly

Registrar .
Invertis University

Invertis University.

Topic 15	Speeding data entry: Using Data Forms	1
Topic 16	Analysing data: Data Menu, Subtotal, Filtering Data	2
Topic 17	Formatting worksheets	1
Topic 18	Securing & Protecting spreadsheets	1
Topic 19	Opening, viewing, creating, and printing slides	2
Topic 20	Applying auto layouts	1
Topic 21	Adding custom animation	1
Topic 22	Using slide transitions	1
Topic 23	Graphically representing data: Charts & Graphs	1
Topic 24	Creating Professional Slide for Presentation.	1

Course Outcome: -

After going through the course the students will be able:

- To describe use of media and computers in education.
- To generalizes computer, its various operating systems and applications in teaching learning process.
- To construct and demonstrate activity by using MS word, excel and power point and other applications.
- To analyze importance of media and computers in education.
- To appreciate the scope of ICT for improving the personal productivity and professional competencies
- To plan to use various ICT applications for project based/problem based, constructivist learning environment.

Faculty of Education Invertis University

Bareilly-243123, U.P.

Head
Department of Education
Faculty of Education & Mass Comm.
Invertis University, Bareilly (UP)

Invertis University
Bareilly