

# ADIKAVI NANNAYA UNIVERSITY :: RAJAHMAHENDRAVARAM

# B.Com-Computer Applications Syllabus (w.e.f:2020-21 A.Y)

B Com	Semester: I(Computer Applications)	Credits: 4
Course: 1C	INFORMATION TECHNOLOGY	Hrs/Wk: 5

### **Learning Outcomes:**

At the end of the course, the students is expected to DEMONSTRATE the following cognitive abilities (thinking skill) and psychomotor skills.

# A. Remembers and states in a systematic way (Knowledge).

- 1. Describe the fundamental hardware components that make up a computer's hardware and the role of each of these components.
- **2.** Understand the difference between an operating system and an application program, and what each is used for in a computer.
- **3.** Use technology ethically, safely, securely, and legally.
- **4.** Use systems development, word-processing, spreadsheet, and presentation software to solve basic information systems problems.

# B. Explains (Understanding).

- **5.** Apply standard statistical inference procedures to draw conclusions from data.
- **6.** Retrieve information and create reports from databases.
- 7. Interpret, produce, and present work-related documents and information effectively and accurately

# C. Critically examines, using data and figures (Analysis and Evaluation\*\*).

- **8.** Analyse compression techniques and file formats to determine effective ways of securing, managing, and transferring data.
- **9.** Identify and analyse user needs and to take them into account in the selection, creation, integration, evaluation, and administration of computing based systems.
- **10.** Analyse a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
- 11. Identify and analyse computer hardware, software
- D. Working in 'Outside Syllabus Area' under a Co-curricular Activity (Creativity) Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.

# E. Efficiently learn and use Microsoft Office applications.

### **UNIT I:**

**Introduction:** Computer Definition - Characteristics and Limitations of Computer Hardware—Generations of Computer, Classification of Computers, Applications of Computer, Basic Components of PC, Computer Architecture - Primary and Secondary Memories- Input and Output Devices-Operating System- Function of Operating System- Types of Operating System- Languages and its Types.

#### **UNIT II:**

**MS word:** Word Processing – Features-Advantages and Applications- Parts of Word Window- Toolbar-Creating, Saving, Closing, Opening and Editing of a Document-Moving and Coping a Text-Formatting of Text and Paragraph- Bullets and Numbering-Find and Replace - Insertion of objects-Headers and Footers- Page Formatting- Auto Correct- Spelling and Grammar- Mail Merge- Macros.

# **UNIT III:**

# MS Excel:

Features – Spread Sheet-Workbook – Cell-Parts of a window-Saving, Closing, Opening of a Work Book – Editing – Advantages – Formulas- Types of Function- Templates – Macros – Sorting- Charts – Filtering – Consolidation – Grouping- Pivot Table.

# ADIKAVI NANNAYA UNIVERSITY :: RAJAHMAHENDRAVARAM

# B.Com-Computer Applications Syllabus (w.e.f:2020-21 A.Y)

# **UNIT IV:**

**MS Power point:** Introduction – Starting – Parts-Creating of Tables- Create Presentation – Templates-Auto Content Wizard-Slide Show-Editing of Presentation-Inserting Objects and charts.

#### **UNIT V:**

**MS** Access: Orientation to Microsoft Access - Create a Simple Access Database - Working with Table Data - Modify Table Data - Sort and Filter Records - Querying a Database - Create Basic Queries - Sort and Filter Data in a Query - Perform Calculations in a Query - Create Basic Access Forms - Work with Data on Access Forms - Create a Report - Add Controls to a Report - Format Reports.

#### **ONLINE RESOURCES:**

https://support.office.com/en-us/office-training-center

https://www.skillshare.com/browse/microsoft-office

https://www.tutorialspoint.com/computer\_fundamentals/index.htm

https://www.javatpoint.com/computer-fundamentalstutorial

https://edu.gcfglobal.org/en/subjects/office/

https://www.microsoft.com/en-us/learning/training.aspx

### PRACTICAL COMPONENT: @ 2 HOURS/WEEK/BATCH.

- MS word creation of documents letters invitations etc, tables, mail merge, animations in word, formatting text.
- MS Excel performing different formulas, creating charts, macros.
- MS power point slide creation, creation of animation.
- MS Access creation of database, forms and reports

### RECOMMENDED CO-CURRICULAR ACTIVITIES:

(Co-curricular activities shall not promote copying from textbook or from others work and shall encourage self/independent and group learning)

### Measurable

- 1. Assignments (in writing and doing forms on the aspects of syllabus content and outside the syllabus content. Shall be individual and challenging).
- 2. Student seminars (on topics of the syllabus and related aspects (individual activity).
- 3. Quiz (on topics where the content can be compiled by smaller aspects and data (Individuals or groups as teams)).
- 4. Field studies (individual observations and recordings as per syllabus content and related areas (Individual or team activity).
- 5. Study projects (by very small groups of students on selected local real-time problems pertaining to syllabus or related areas. The individual participation and contribution of students shall be ensured (team activity)).

#### General.

- 1. Group Discussion.
- 2. Visit to Software Technology parks / industries

# RECOMMENDED CONTINUOUS ASSESSMENT METHODS:

Some of the following suggested assessment methodologies could be adopted:

- 1. The oral and written examinations (Scheduled and surprise tests).
- 2. Closed-book and open-book tests.
- 3. Coding exercises.
- 4. Practical assignments and laboratory reports.
- 5. Observation of practical skills.
- 6. Individual and group project reports.
- 7. Efficient delivery using seminar presentations.
- 8. Viva voce interviews.
- 9. Computerized adaptive testing, literature surveys and evaluations.
- 10. Peers and self-assessment, outputs form individual and collaborative work.



# adikavi nannaya university :: rajahmahendravaram

# B.Com-Computer Applications Syllabus (w.e.f:2020-21 A.Y)

# **MODEL QUESTION COURSE – THEORY**

# **B.Com. DEGREE EXAMINATIONS Semester: I(Computer Applications)**

**Course(1C): Information Technology** 

Time: 3 Hours. Max Marks: 75

#### Section-A

Answer any **FIVE** of the following questions.

5X5 = 25M

- 1. What are the Applications of Computer?
- 2. Write about the parts of Word-Window.
- 3. What are the features of MS-Excel?
- 4. What are the features of MS-Power Point?
- 5. What are the basic queries in MS-Access?
- 6. What are the Basic Components of PC?
- 7. Write Types of Functions in MS-Excel.
- 8. What are the types of effects in Custom Animation?

### **Section-B**

Answer **FIVE** questions.

5X10=50M

- 9. a) Explain about Computer Architecture.
- (OR)
- b) Explain about functions of Operating System and types of Operating Systems.
- 10. a) What are the Features, Advantages and Applications MS-Word

- b) Write the process how to prepare Progress Report of Students using Mail Merge.
- 11. a) How to Prepare Students Results Table with Total, Percentage and Pass/Fail using Formulas.

- b) Write the process for Sorting, Filtering, Consolidation and Grouping in MS-Excell.
- 12. a) Write the process of how to prepare a power point presentation and slideshow.

- b) Write about different types of animations in MS-Power Point.
- 13. a) Write the process how to Create a Report, Add Controls to a Report and Format Reports in MS Access.

(OR)

b) Write the process how to create a Simple Access Database, Working with Table Data and Modify Table Data.