

# Department of Computer Applications Academic Year – 2024-25

Year	Sem	Course	Title of the Course	No. of Hrs /Week	No. of Credit s
Ι	II	1	Office Automation Tools	3	3
			Office Automation Tools Practical Course	2	1
	III		E Commerce & Web designing	3	3
II		7	E Commerce & Web designing Practical Course	2	1
	IV	11	DBMS with Oracle	3	3
			DBMS with Oracle Practical Course	2	1
III	V	6A	Bigdata Analytics using R Programming	3	3
	· ·		Bigdata Analytics using R Programming Lab	2	1
		7A	Data Science using Python	3	3
			Data Science using Python Lab	2	1

### **Course Titles**

### Skill Enhancement Course (SEC)

Year	Sem	Course	Title of the Course	No. of Hrs /Week	No. of Credits
Ι	II	1	Digital Literacy	2	1
II	III	2	Information and Communication Technology	2	1

S.V.A. Govt. College, Srikalahasti Pichatur Road, Tirupati Dist., Andhra Pradesh – 517 644						
Time: 3 hrs	MODEL QUESTION PAPER	Max Marks: 75				

### **SECTION – A**

10x1 =10 Marks

### **Answer All of the following Questions**

### 1. Explain Save As option in word?

### 2. Explain about the font size in the Word?

- 3. What is spread sheet?
- 4. Describe the Filter option in Excel?
- 5. What is Slide show?
- 6. What is a cell in Excel?
- 7. What are the shortcut keys for copy and paste.
- 8. How to filter data in MS-Excel?
- 9. what is cell referencing?
- 10. How do you duplicate a slide?

### SECTION – B

### Answer any Five of the following Questions

- 11. What is the use of Drop Cap?
- 12. Describe about Header & Footer?
- 13. What are the main features of tables in MS word?
- 14. Define the Macro with proper example?
- 15. Describe the usage of Worksheet in excel?
- 16. Explain any two functions in excel?
- 17. What is the main function of Sort and Filter in excel?
- 18. Explain the various aspects of Presentation in PowerPoint?
- 19. How do you add sound in the PowerPoint presentation?
- 20. Create a bar chart in MS-Excel.

### SECTION-C

### **Answer any Four of the following Questions**

- 21. What are the main features of Ms- word?
- 22. Explain in detail about Windows Components?
- 23. Describe the steps involved in Mail merge?
- 24. Explain in detail about Adding, deleting, renaming and some functions in Excel?
- 25. What are the types of charts?
- 26. Describe the main components of Slide show and presentation in power point?
- 27. Explain the significance of sorting and filtering data in Excel.
- 28. Explain various operations on tables in MS Word, including creating a table, inserting, deleting, merging rows.

5X5 = 25 Marks

4X10= 40 Marks



Semester -3

# **E-Commerce and Web Designing**

Time : 3hrs

Max Marks: 75

**SECTION-A** 

# I. Answer any Five of the following. Each Question carries 3 Marks 5×3= 15 M

- 1. Define E-commerce?
- 2. Write about E-Commerce actors and stakeholders.
- 3. What is B2B?
- 4. Write about Customer Relationship Management.
- 5. What is E-payment?
- 6. Write about cyber money?
- 7. What are the differences between HTML and HTML5?
- 8. Write about code related elements in HTML with examples
- 9. Write about CSS?
- 10. Write about Div and Span elements in CSS.

# **SECTION-B**

# II. Answer any Five of the following. Each Question carries 12 Marks 5X12=60 M

- 11. Discuss about the E-Commerce 5-C model.
- 12. What are the advantages and disadvantages of E-commerce?
- 13. What are the key components of B2C software systems.
- 14. Write about the impact of supply chain management on B2B business operations.
- 15. What is Information Security Management (Ism)? Explain in detail.
- 16. What are the e payments gateways available?
- 17. Write about the process involved in creating a website.
- 18. Explain any 6 tags of html with example?
- 19. Explain the difference between inline, internal and external CSS?
- 20. What are RGB, HSL, HSLA values for color? Explain their usage.
- 15. Write the types of e-commerce?
- 17. Explain the List tags in html?
- 18. Write the types of CSS?
- 19. What are the color properties of CSS?



Semester -4

# DATABASE MANAGEMENT SYSTEM WITH ORACLE

Time : 3hrs

Max Marks: 75

SECTION-A

## Answer any Five questions (5X3=15M)

- 1. Define Database?
- 2. What is Information?
- 3. DDL Commands?
- 4. What is Entity?
- 5. PL/SQL datatypes?
- 6. Differentiate the data and information?
- 7. List any three objectives of DBMS?
- 8. What are the datatypes in SQL?
- 9. Write the structure of a PL/SQL program?
- 10. Define Database Trigger?

# SECTION-B

# Answer any Five questions (5X12=60M)

- 11. Explain about Components of DBMS?
- 12. Describe data models in detail.
- 13. Write about Key constraints and integrity constraints with example.
- 14. What is normalization? Explain 1NF, 2NF and 3NF.
- 15. Explain about ER Model with suitable example?
- 16. Explain Data Manipulation Language commands with examples?
- 17. Write a detailed note on various types of joins in SQL?
- 18. What is Transaction Control Language? Write about commit and rollback.
- 19. Describe the Structure of PL/ SQL?
- 20. What is a trigger? Explain in detail, triggers in PL/SQL.



|Total No. of Pages : 2-

1-5-106-6A-R20

### THREE YEAR B.A./B.Com./B.Sc.(COMPUTER APPLICATIONS) DEGREE EXAMINATION, JANUARY - 2024 CHOICE BASED CREDIT SYSTEM

#### FIFTH SEMESTER

#### PART - II : COMPUTER APPLICATIONS

#### PAPER - 6A : BIG DATA ANALYTICS USING R

(Under CBCS New Regulation w.e.f. the academic year 2022-23)

Time : 3 Hours

Max. Marks: 75

#### SECTION-A

Answer any Five of the following questions. Each question carries equal marks (5×3=15)

- What is unstructured data. నిర్మాణాత్మక డేటా అంటే ఏమిటి?
- What is semi structures data?
  సెమీ స్టక్సర్స్ దేటా అంటే ఏమిది?
- What big data analytics ? పెద్ద డేటా అనలిటిక్స్ అంటే ఏమిటి?
- Explain the technologies needed for big data.
  పెద్ద దేటా కోసం అవసరమైన సాంకేతికతలను వివరించండి.
- What is R?
  ఆర్ అంటే ఏమిదీ?

 What is array ? అదే అంటే ఏమిటి?

- What is ordering data frames ?
  దేటా స్థామ్లను ఆర్డర్ చేయడం అంటే ఏమిటి?
- What is data frame?
  దేటా ఫేమ్ అంటే ఏమిది?

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- Write about Scatter plots with example. 9. ఉదాహరణతో స్మాటర్ ఫ్లాట్ల గురించి (వాయండి.
- 10. Discuss in detail about Web Data. వెబ్ డేటా గురించి వివరంగా చర్చించండి.

### SECTION-B

#### విభాగము – బి

Answer any Five of the following questions. Each question carries equal marks. (5×12=60)

- 11. What is big data and how is it used in measurement and evaluation? పెద్ద డేటా అంటే ఏమిటి మరియు అది కొలత మరియు మూల్యాంకనంలో ఎలా ఉపయోగపడుతుంది?
- 12. What is the difference between business intelligence and big data? వ్యాపార మేధస్సు మరియు పెద్ద దేటా మధ్య తేదా ఏమిటి?
- 13. Discuss in detail about classification of data analyst? డేటా అనలిస్ట్ వర్గీకరణ గురించి వివరంగా వివరించండి.
- 14. What are the limitations to using big data? పెద్ద డేటాను ఉపయోగించదానికి పరిమితులు ఏమిటి?
- 15. Explain the different data types are Boolean in R? R లో బూలియన్ వివిధ డేటా రకాలను వివరించండి.
- 16. Explain the different types of control structures in R? R లోని వివిధ రకాల నియంత్రణ నిర్మాణాలను వివరించండి.
- 17. Explain in detail about the function used to data frame? దేటా (ఫేమ్కి ఉపయోగించే ఫంక్షన్ గురించి వివరంగా వివరించండి.
- 18. Explain the commands to read a file in table format in R? R లో బేబుల్ ఫార్మాట్లో ఫైల్ను చదవదానికి ఆదేశాలను వివరించండి.
- 19. Explain the different types of line graphs with example. వివిధ రకాల లైన్ గ్రాఫ్లను ఉదాహరణలతో వివరించండి.
- 20. What are the types of files in Excel? ఎక్సెల్లోని ఫైల్ల్ రకాలు ఏమిటి?

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#### CHOICE BASED CREDIT SYSTEM

#### FIFTH SEMESTER

#### PART - II - COMPUTER APPLICATIONS

#### PAPER - 7A : DATA SCIENCE USING PYTHON

(Under CBCS New Regulation w.e.f. the academic year 2022-23)

Time : 3 Hours

Max. Marks : 75

#### SECTION-A విభాగము - ఎ

Answer any Five of the following questions. Each question carries equal marks.

(5×3=15)

- Write short notes on Data Science and its importance. డేటా సైన్స్ మరియు దాని ప్రాముఖ్యత గురించి క్లుప్తంగా రాయండి.
- Why to use Python for Data Science?
  డేటా సైన్స్ కోసం పైథాన్ను ఎందుకు ఉపయోగించాలి?
- How to write and execute a Python program? పైథాన్ [పోగ్రామ్ను ఎలా (వాయాలి మరియు ఎలా execute చేయాలి?
- What is a Variable? State the rules for Python Variables. Variable అంటే ఏమిటి? పైథాన్ Variables యొక్క నియమాలను పేర్చానండి.
- How to access elements in Lists? Lists నుండి మూలకాలను ఎలా యాక్సెస్ చేయాలి?
- Define Tuple and write about accessing the Tuple. టుపుల్ని నిర్వచించండి మరియు టుపుల్ని యాక్సెస్ చేయడం గురించి రాయండి.
- Write about Random module in Python. పైథాన్లోని Random module గురించి రాయండి.
- Write the differences between Local and Global variables. లోకల్ మరియు గ్లోబల్ వేరియబుల్స్ మధ్య తేదాలను రాయండి.

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- Write about static methods in brief. Static methods గురించి కృష్ణంగా (వాయండి.
- 10. What is a Self Argument? Self Argument මංස් ඛ්ඩාසී?

#### SECTION - B విభాగము – బి

### Answer any Five of the following questions. Each question carries equal marks

(5×12=60)

- Define Data Science. What are the advantages of Data Science. డేటా సైన్స్స్ నిర్వచించండి. డేటా సైన్స్ యొక్క ప్రయోజనాలు ఏమిటి?
- Explain the process of Data Science. డేటా సైన్స్ ప్రత్తియను వివరించండి.
- Explain the conditional statements in Python with examples. పైథాన్లోని conditional స్టేటిమెంట్లను ఉదాహరణలతో వివరించండి.
- Explain the features of Python. పైథాన్ యొక్క విశేషతలను వివరించండి.
- Explain various string methods. వివిధ స్టింగ్ పద్దతులను వివరించండి.
- Explain List operations with examples. List operation లను ఉదాహరణలతో వివరించండి.
- Write about the types of functions in Python in detail. పైథాన్లోని ఫంక్షన్ల రకాల గురించి వివరంగా రాయండి.
- 18. Define Recursion. Write a Python program to find the Factorial of a number using Recursion. Recursion ని నిర్వచించండి. Recursion ని ఉపయోగించి సంఖ్య యొక్క Factorial కనుగొనడానికి పైథాన్ program ను రాయండి.
- Explain Classes and Objects in Python. పైథాన్లోని Classes మరియు Objects గురించి వివరించండి.
- 20. What are Public and Private data members? Explain them with suitable examples in Python. Public మరియు Private data members అంటే ఏమిటి? వాటిని పైథాన్లో తగిన ఉదాహరణలతో వివరించండి.

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# **Skill Enhancement Course**

S.V.	Program ALL Courses	
Course Code 2-SE-DL-R24	TITLE OF THE COURSE DIGITAL LITERACY	Semester-II Skill Enhancement Course -1
TIME: 1 ½ Hrs	MODEL QUESTION PAPER	Max Marks: 50

### Answer any 5 of the following questions. Each question carries 10 marks. 5\*10=50 M

- 1. Write the features of a Browser?
- 2. How to use word processing? Advantages of word processing?
- 3. Define E-Mail? Explain its features?
- 4. What are the advantages of Internet?
- 5. How to storing a file with proper extension?
- 6. What are USB Ports? What are the different types of USB Ports?
- 7. Define Computer? Explain the characteristics of computer?
- 8. Discuss about formatting features in M.S Word?
- 9. Write the steps in process of booking Bus tickets through on line with an example?
- 10. Describe the steps in job search through Employment portals?



Semester -3

# Information and Communication Technology

TIME: 1 1/2 Hrs

Max Marks: 50

Answer any 5 of the following questions. Each question carries 10 marks. 5\*10=50 M

- 1. Explain any three types of browsers.
- 2. Describe Internet applications
- 3. Write about social networking.
- 4. Identify advantages and disadvantages of E-mail.
- 5. Discuss G-Suite applications.
- 6. Describe the overview of internet security.
- 7. Discuss the most common cyber-attacks.
- 8. Give some examples of E-mail threats.
- 9. Write about GOI digital initiatives in higher education SWAYAM, virtual Labs, Academic Depository
- 10. Write about the mail composition and mail components.