Exam. Code : 107203 Subject Code : 1789

Bachelor of Computer Application (BCA)

3rd Semester

COMPUTER ARCHITECTURE

Paper-I

Time Allowed—3 Hours]

[Maximum Marks—75

- Note :—(1) The candidates are required to attempt five questions, selecting at least one question from each Section. The fifth question may be attempted from any Section.
- (2) All questions carry 15 marks each.
 - (3) The students can use only non-programmable non-storage type calculator.

SECTION-A

1. (a) Explain implementing Common Bus with Multiplexers using Logical, Arithmetic and Shift micro operations. 7.5

- (b) Draw the block diagram of dual 4 to 1 line multiplexers and explain its operation by means of a functional table. 7.5
- 2. (a) Draw and explain the flowchart of floating point addition process. 7.5
 - (b) State the Non-restoring division technique. 7.5

544(2119)/HH-7732 1 (Contd.)

www.a2zpapers.com www.a2zpapers.com

ad free old Question papers gndu, ptu hp board, punjab

SECTION-B

- (a) Explain the different addressing modes in detail. An instruction is stored at location 300 with its address field at location 301. The address field has the value 400. A processor registers R1 contains the number 200. Evaluate the effective address for the different addressing modes.
- (b) A relative mode branch type of instruction is stored in memory at an address equivalent to decimal 750. The branch is made to an address equivalent to decimal 500.
 - (i) What should be the value of the relative address field of the instruction (in decimal)? Determine the relative address value in binary using 12 bits. (Why must the number be in 2's complement?)
 - (ii) Determine the binary value in PC after the fetch phase and calculate the binary value 500. Then show that the binary value in PC plus the relative address calculated in part (a) is equal to the binary value of 500.
- (a) What is microprocessor ? Is it possible to design a microprocessor without a micro-programmed ? Also discuss the classification of microprocessor in detail.

544(2119)/HH-7732

(Contd.)

7.5

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjab

(b) Explain Stack Organization in detail.

SECTION-C

- (a) What do you mean by virtual memory ? Discuss how paging helps in implementing virtual memory.
 7.5
 - (b) Explain the cache memory and its accessing methods in detail. And how these methods are used to improve cache performance. How many total bits are required for a direct mapped cache with 16 KB of data and 4 word blocks, assuming a 32 bit address ? 7.5
- What is Memory Interleaving ? Explain the addressing of multiple module memory system.
 15

SECTION-D

- Explain with the block diagram the DMA transfer in a computer system.
 15
- 8. Explain how the instruction pipeline works. What are the various situations where an instruction pipeline can stall? What can be its resolution ? In certain scientific computations it is necessary to perform the arithmetic operation $(A_i + B_i)(C_i + D_i)$ with a stream of numbers. Specify a pipeline configuration to carry out this task. List the contents of all registers in the pipeline for i = 1 through 6.

544(2119)/HH-7732

3

6000

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjab

Exam. Code : 107203 Subject Code : 1790

Bachelor of Computer Application (BCA) 3rd Semester

DATABASE MANAGEMENT SYSTEM Paper-II

Time Allowed—3 Hours] [Maximum Marks—75 Note :- Attempt *five* questions, selecting at least one question from each Part. The fifth question may be attempted from any part.

PART-A

- (a) List five responsibilities of the database manager 1. for each responsibility, explain the problems that would arise if the responsibility were not discharged. 8
 - (b) Compare the features of Network, Hierarchical and Relational model.
- Discuss the three level architecture of database 2. (a) management system. Explain the various types of different levels of database architecture. Explain. 8
 - (b) Discuss about the components of ER Model. Give an example.

PART-B

- 3. (a) What is Normalization ? Explain the various types of normal forms with example. 8
 - (b) What do you mean by recovery of database ? Discuss the various mechanisms used for the recovery of database.

545(2119)/HH-12181

(Contd.)

www.a2zpapers.com www.a2zpapers.com

bad free old Question papers gndu, ptu hp board, punjab

- . (a) What are various methods of concurrency control ? Explain in detail two phase locking protocol. 8
 - (b) Explain the five main responsibilities of database administrator. 7

PART-C

- 5. (a) Discuss the use of selection and join operators on SQL based queries. 8
 - (b) What are triggers ? Also explain the use of triggers in database. 7
- 6. (a) How would you use the features of nested queries in SQL to develop complex queries ? Give examples.
 8
 - (b) Write short notes on the following terms :
- (i) DDL
- (ii) DCL. marked marked marked marked marked

www.a2zpapers.com

7

PART-D

7. (a) What is Big Data of Big Data.			ations
(-		iquanxo na	0
	(b) Explain the five V's of Big Data.8. Write detailed notes on the following :			
(a) No SQL	ou mean b e various		
5 (b) Data Analytics.			15
545(21	19)/HH-12181	2		6000

ad free old Question papers gndu, ptu hp board, punjab

www.a2zpapers.com

Exam. Code : 107203 Subject Code : 8144

Bachelor of Computer Application (BCA) 3rd Semester (Old Sylb. 2018) ENVIRONMENTAL STUDIES (ESL-221) Paper—VI

Time Allowed—Three Hours] [Maximum Marks—75

Note :— Section-A (25 marks) : It consists of SEVEN questions. Candidates are required to attempt any FIVE questions, each carrying 5 marks. Answer to any of the questions should not exceed 2 pages.

> Section-B (50 marks) : It consists of EIGHT questions. Candidates are required to attempt any FIVE questions, each carrying 10 marks. Answer to any of the questions should not exceed 5 pages.

SECTION-A

- 1. What is the scope of environmental studies ?
- 2. What are the environmental impacts of over-usage of ground water ?
- 3. What are hotspots of Biodiversity ?
- 4. What are the effects of Air-pollution ?

548(2119)/HH-8023

1

(Contd.)

www.a2zpapers.com www.a2zpapers.com bad free old Question papers gndu, ptu hp board, punjab

- 5. How have the human activities been responsible for Acid Rain ?
- 6. Differentiate between food chains and food webs and discuss their significance.
- What is the role of Information Technology sector in Environment and Human Health ? 5×5=25

SECTION—B

- 8. Discuss in detail the consequences of over-utilization of surface and ground water.
- 9. What do you understand by Solid waste management ? Discuss.
- 10. Differentiate between Forest ecosystem and Desert ecosystem.
- 11. How can the Biodiversity be conserved ? Discuss in detail.
- 12. Discuss the role of environmental legislation in environmental protection.
- 13. Discuss the Indian scenario in context to 'Population explosion'.
- 14. What do you understand by sustainable development? What are the measures to attain sustainability?
 - 15. What is Modern Agriculture ? Discuss its impact in relation to the use of fertilizers and pesticides.

5×10=50

548(2119)/HH-8023

.

1000

www.a2zpapers.com www.a2zpapers.com oad free old Question papers gndu, ptu hp board, punjab

2

Subject Code: 1791

Bachelor of Computer Application (BCA) 3rd Semester INTRODUCTION TO PYTHON PROGRAMMING Paper—III

Time Allowed—Three Hours] [Maximum Marks—75

Note :— Attempt FIVE questions, selecting at least ONE question from each section. The fifth question may be attempted from any section.

ne to assyrolants tuo SECTION-A

- 1. Python is a powerful language. Which features of the language make it powerful ? 15
- 2. List the operators that Python supports. Explain the relational and logical operators along with their precedence while evaluating an expression. 5,10

SECTION-B

 Describe the structure of a conditional statement. Write a program using conditional statements to find out discounted price for an item depending upon its category such as (a) seasonal-food-items with expiry date in a month at 10%, and otherwise 5%; (b) seasonal-clothes with sizes extra-small, or extra-extra-large at 20%, and otherwise 5%. 5,10

1

546(2119)/HH-12384

www.a2zpapers.com www.a2zpapers.com ad free old Question papers gndu, ptu hp board, punjab

(Contd.)

4. Write down the different ways to create the List sequence type. 15

SECTION-C

- 5. Write short notes on (a) debugging, (b) exception handling. 7.5,7.5
- 6. (a) What is a class ? How it different from an object ? Give examples.
 - (b) Describe the role of constructors and destructors.

Stel:-Attempt 11/1 provions cleating at least 13%

SECTION-D

- 7. Why is using a database better than using files ? Create a database to store information about employees of an organization working in different departments (located in different cities) who draw weekly salary as per their designation and experience. Indicate the primary and foreign keys. 5,10
- 8. What is a module ? Why are modules used ? How are they used ? 15

546(2119)/HH-12384

2

6000

www.a2zpapers.com www.a2zpapers.com oad free old Question papers gndu, ptu hp board, punjab