15IS62

| Sixth Semester B.E. Degree Examination, July/August 2021 | | | |
|--|--|--|--------------------------------------|
| 1 | The state of the s | File Structures | |
| *Ti | me: | 3 hrs. | rks: 80 |
| 100 | VG,II.OI | Note: Answer any FIVE full questions. | |
| 1 | a. b. | Define File Structures. Explain function seek with parameters. Explain sector loaded data organization in magnetic disk. | 05 Marks) 06 Marks) |
| | c. | Explain the organization of data on nine-track tape with a neat diagram. | 05 Marks) |
| 2 | a. b. | | mple. 10 Marks) 06 Marks) |
| 3 | a. | What is data compression? Explain different techniques available for data compress | sion. |
| | b. | Explain how space can be reclimed in files. Using record deletion and storage co | 12 Marks) impaction (04 Marks) |
| 4 | a. | Explain operation required to maintain an indexed file. | 08 Marks) |
| | b. | What are inverted lists? How does it improve the secondary index structure? | (08 Marks) |
| 5 | a. | | (08 Marks) |
| | b. | With example. Explain K-way merge and selection tree for merging larger number | er of lists. (08 Marks) |
| 6 | a. | | ing set of (10 Marks) |
| | b. | | (06 Marks) |
| 7 | a. | | (10 Marks) |
| | b. | Explain internal structure of index set blocks a variable order B- Tree. | (06 Marks) |
| 8 | a. | T and the second | (08 Marks) |
| | b. | UBRAF | ry. |
| 9 | a. | Define hashing. Explain simple hashing algorithm with example. BANGALORE | (08 Marks) |
| | h | Suppose that 10000 addresses are allocated to hold 8000 records in a randomly h | ashed file |

Suppose that 10000 addresses are allocated to hold 8000 records in a randomly hashed file and that each address can hold one record. Compute the following values.

Packing density for the file i)

- Expected number of address with no record assigned to them by hash function. Expected number of address with one record assigned. ii)
- Expected number of overflow records. (08 Marks) iv)
- Explain how extendible hashing works. (10 Marks) 10 Write a short note on Dynamic hashing. (06 Marks)