[Total No. of Questions - 9] [Total No. of Prod d Pages - 2] (2066)

16117(J) ____ one-(6

B. Tech 6th Semester Examination Information Storage & Management (NS) CS-325

Time: 3 Hours

Max. Marks: 100

The candidates shall limit their answers precisely within the answerbook (40 pages) issued to them and no supplementary/continuation sheet will be issued.

Note: Attempt one question each from Section A, B, C and D. And all parts of Section E.

SECTION - A

- What is storage provisioning? Also, explain thin provisioning.
 (20)
- What is application and storage virtualization? Also differentiate between Block and file virtualization. (20)

SECTION - B

- 3. Write down various components of Storage Area Network (SAN), and also explain them. (20)
- 4. Differentiate between IP-SAN and NAS. (20)

SECTION - C

- Explain standard approaches for backup & disaster recovery in clouds.
- 6. Explain clustering and multipath architecture to avoid single point of failure in clouds. (20)

2 SECTION - D

(20)

16117

7. Explain cloud computing architecture in detail.

Explain virtualization security in cloud computing environment. (20)

SECTION - E

- 9. (a) What is storage Tiering?
 - (b) Give two examples of virtual systems on desktops.
 - (c) What is cloud migration?
 - (d) What is cloud archiving?
 - (e) Explain data deduplication.
 - (f) Explain any two backup strategy in cloud environment.
 - (g) What is RAID?
 - (h) What is FCoE?
 - (i) What is Fibre Channel Protocol?
 - j) Write down three characteristics of cloud computing. (2×10=20)