Department of Computer Engineering

A.Y. 2024-25

**Subject:** Web Intelligence **Course Code:** DJ19CEC801

C**lass:** B.Tech.C2 **SEM:** VIII

|  |  |  |
| --- | --- | --- |
| Q. No. | Question Description | CO |
| Q.1 | Explain Web Spamming. Describe in detail the different types of Web Spamming. Provide a solution for Web Spamming. | 1 |
| Q.2 | Explain Vector Space Model clearly with an example. | 1 |
| Q.3 | Compute Efficient PageRank with the damping factor d=0.85 for web.  Initial Page Rank=1  Iteration=3 | 2 |
| Q.4 | List and Explain Implementation issues in web Crawling. | 2 |
| Q.5 | Illustrate HITS Algorithm with an example. | 2 |

Signature of Subject Faculty:

(Prof.) Sindhu Nair