

# Output

## Question No 1. Output-

### Web Page for Internal Links

[Section 1](#)[Section 2](#)[Section 3](#)[Section 4](#)

#### Section 1

First Year Content

#### Section 2

Second Year Content

#### Section 3

Third Year Content

#### Section 4

Final Year Content

## Question No 2 . Output-

### Semester Courses

**Sem - 1**

1. Professional Communication
2. Programming for Problem Solving
3. Wave and Optics and Introduction to Quantum Mechanics
4. Electrical and Electronics Engineering
5. Engineering mathematics - 1

**Sem - 2**

6. Data Structure
7. Indian English Literature
8. Introduction to Mechanics
9. Engineering Graphics
10. Engineering mathematics - 2

**Sem - 3**

11. Probability And Statistics
12. Principles of Management
13. Introduction to Java
14. Environmental Science
15. Computer Organization and Architecture
16. Discrete mathematics

**Sem - 4**

17. Database Management Systems
18. Operating Systems
19. Digital Electronics
20. Advanced Java
21. Indian Constitution
22. Literature, Language and Society

**Sem - 5**

23. Design and Analysis of Algorithms
24. Cloud Computing
25. Front-end Engineering
26. Aptitude and Soft Skills
27. Environmental Management and Sustainability
28. Artificial Intelligence

**Sem - 6**

29. Software Engineering
30. Technical Training
31. Adv. Front-end
32. Theory Of Computation
33. Entrepreneurship and Start-ups
34. carbon Capture and Sequestration

