## **Al Generated Study Notes**

The provided text extracts suggest information from a B.Tech. handbook, specifically for the University School of Information, Communication, and Technology (USICT) and its affiliated institutions. The key information extracted pertains to the course "Computational Methods" offered in the third semester for students admitted from the academic session 2021-22 onwards.

Here's a structured summary:

- \* \*\*Document:\*\* Handbook of B.Tech. Programmes (USICT & Affiliated Institutions)
- \* \*\*Applicability:\*\* Students admitted from 2021-22
- \* \*\*Semester:\*\* Third
- \* \*\*Course:\*\* Computational Methods
- \* \*\*Course Code:\*\* ES-201
- \* \*\*Lecture (L) Practical/Tutorial (P) Credit (C) distribution:\*\* 4 0 4 (This is interpreted from the
- "4 4" notation, likely meaning 4 lecture hours and 4 credits, with no practical/tutorial component.)
- \* \*\*Marking Scheme:\*\* Although mentioned multiple times, the actual details of the marking scheme are not provided in the extracts.

It's important to note that the extracted information is repetitive and lacks the details of the marking scheme. While we know the course exists and its basic structure, further information would be needed from the complete PDF to understand the course content and evaluation criteria.