

- ① What do you understand by search engine? how search engines be used efficiently?
- ② What are the objectives of Digital India Portal? also mention its challenges in the present scenarios?
- ③ Compare the followings:-
 - ① Static RAM and Dynamic RAM.
 - ② Input Device and Output Device.
- ④ Define internet. Explain the application areas of internet in today's scenario?
- ⑤ What are the different types of Printers used by the user? Briefly write their characteristics.
- ⑥ Explain the advantages of file structure in Linux operating system?
- ⑦ What do you understand by a shell?
- ⑧ Briefly describe the significance of windows utilities and accessories?
- ⑨ Explain hardware and software requirements for installing Linux operating system?
- ⑩ What are different modes of Vi editor?
- ⑪ Explain the basic commands of Unix with proper syntax?
- ⑫ What is HTML? How many tags are used in HTML? Explain each of them with proper syntax?

- ⑬ What are the main components of open office writer?
- ⑭ What are the ~~main~~ features of open office Spreadsheet (calc) over MS excel?
- ⑮ Explain open office impress?
- ⑯ Compare the Linux and UNIX?
- ⑰ What is information security and principles of information security → integrity, confidentiality, Availability,
- ⑱ Explain HTML-4?
- ⑲ Explain CSS?
- ⑳ making basic Personal webpage in HTML?

• Practical file lab work :-

- Q1 => What is the web-Browser. Explain in detail?
- Q2 => What is the web
- Q2 => What is the operating system. Explain in detail?
- Q3 => Explain HTML ~~four~~ in detail?
- Q4 => Define Ownership about Digital India Portal.
- Q5 => Short note A) Unix B) Kernel
C) Input or output device.
D) DOS internal or external to command with syntax.
- Q6 => Explain CSS in detail?
- Q7 => Explain the tool we use in information security? Lecture. Explain
- Q8 => What are tools should used in class?

DATE
10/4/24

Subject: ITS

II Block Subject

- Q1. Explain open office impress in detail
ओपन ऑफिस इम्प्रेस को विस्तार से समझाइए।
- Q2. What are tools we should use in class/lecture/experiment
क्लास लैक्चर में हम क्या टूल्स उपयोग करना चाहिए समझाइए।
- Q3. What do we use open office spreadsheet (Calc)? Explain it
हम ओपन ऑफिस स्प्रेडशीट (Calc) को उपयोग कैसे करते हैं समझाइए।
- Q4. What are information security best practices? Explain it
इन्फार्मेशन सिग्युरिटी की बेस्ट प्रैक्टिस क्या हैं, समझाइए।
- Q5. Explain the tool we use in information security
इन्फार्मेशन सिग्युरिटी में उपयोग होने वाले टूल को समझाइए।
- Q6. Explain open office writer in detail
ओपन ऑफिस राइटर को विस्तार से समझाइए।
- Q7. Explain CSS in detail
CSS को विस्तार से समझाइए।